### School of Phy Ed & Tour Mgt

**Aerospace Studies (AERO)**

**BLOOMINGTON CAMPUS COURSES (020)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Loc</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO-A-102</td>
<td>THE AIR FORCE TODAY II (2 CR)</td>
<td>T-Th</td>
<td>08:00-09:30</td>
<td>CS 202</td>
<td>Altenburger</td>
</tr>
<tr>
<td>AERO-A-202</td>
<td>THE DEV OF AIR POWER II (2 CR)</td>
<td>T-Th</td>
<td>08:00-09:30</td>
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**School of Health & Rehab Sciences (SHRS)**

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<tbody>
<tr>
<td>SHRS-K-505</td>
<td>CLIN MEDICINE FOR THE PA II (9 CR)</td>
<td>T-W</td>
<td>09:00-11:00</td>
<td>CS 202</td>
<td>Turner J</td>
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### School of Lib Arts

**Afro-American Studies (AFRO)**

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<tr>
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<tbody>
<tr>
<td>AFRO-A-150</td>
<td>SURV CULTR OF BLACK AMERICANS (3 CR)</td>
<td>T-Th</td>
<td>08:00-09:30</td>
<td>CS 202</td>
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**AFRO-A-255 | THE BLACK CHURCH IN AMERICA (3 CR) | T-Th | 08:00-09:30 | CS 202 | Dierks T         |

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>AFRO-A-303</td>
<td>TOPICS IN AFRO-AMERICAN STUDIES (3 CR)</td>
<td>T-Th</td>
<td>08:00-09:30</td>
<td>CS 202</td>
<td>Dierks T</td>
</tr>
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</table>

**AFRO-A-316 | WOMEN, RACE, CULTURE, AND EDUC (3 CR) | T-Th | 08:00-09:30 | CS 202 | Dierks T         |

**AFRO-A-326 | RACE, BEAUTY, AND POPULAR CLTR (3 CR) | T-Th | 08:00-09:30 | CS 202 | Dierks T         |

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<tbody>
<tr>
<td>AFRO-A-495</td>
<td>INDIV READ IN AFER AMER STUDIES (3 CR)</td>
<td>T-Th</td>
<td>08:00-09:30</td>
<td>CS 202</td>
<td>Dierks T</td>
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</table>

**AFRO-A-498 | SURVEY OF AFRICAN AMERICAN MUS (3 CR) | T-Th | 08:00-09:30 | CS 202 | Dierks T         |

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>MUSIC</td>
<td>MUS-M 394 SURVEY OF AFRICAN AMERICAN MUS (3 CR)</td>
<td>T-Th</td>
<td>08:00-09:30</td>
<td>CS 202</td>
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**Crosslisted Courses (999)**

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**Aerospace Studies (AERO)**

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American Studies (AMST)

AMST-A 101 INTRO TO AMERICAN STUDIES (3 CR)
15869 ARR ARR ARR ARR Trager-Bohley K

AMST-A 201 QUESTION OF AMERICAN IDENTITY (3 CR)
31637 01:00P-02:05P TR CA 219 Thammann A

AMST-A 302 QUES. OF AM. COMMUNITY (3 CR)
14767 03:00P-04:15P TR CA 219 Armstrong J

AMST-L 345 DISCOURSE ANALYSIS: ENGLISH (3 CR)
13501 12:00P-01:15P TR CA 219 Armstrong J

AMST-A 405 PRACTICUM (3 CR)
13785 PERM ARR ARR Acevedo J

AMST-A 407 PROFESSIONAL SEMINAR (2 CR)
14259 PERM 04:00P-05:15P W CA 219 Armstrong J

AMST-L 340 DISCOURSE ANALYSIS: ENGLISH (3 CR)
13501 12:00P-01:15P TR CA 219 Armstrong J

School of Liberal Arts / School of Medicine

Anatomy (ANAT)

ANAT-D 501 HUMAN GROSS ANATOMY (5 CR)
12296 PERM 09:00P-05:00P TR MS B-26 Shew R

ANAT-D 527 NEUROANATOMY (3 CR)
13387 PERM ARR ARR Kubek M

ANAT-D 700 EDUCATIONAL RESEARCH PRACTICUM (2 CR)
14598 PERM ARR ARR Brokaw J

ANAT-D 851 HISTOLOGY (4 CR)
12267 PERM 02:00P-05:00P MW MS 326 McAteer J

ANAT-D 860 RESEARCH (1-10 CR)
9676 ARR ARR ARR Williams J

ANAT-D 861 SEMINAR (1 CR)
9677 ARR ARR ARR Williams J

ANAT-D 878 ANATOMY TEACHING PRACTICUM (2 CR)
14250 PERM ARR ARR Torbeck L

ANAT-D 901 ADVANCED RESEARCH (6 CR)
9678 ARR ARR ARR Williams J

School of Medicine

Doctoral Studies (999)

Anthropology (ANTH)

ANTH-A 103 HUMAN ORIGINS & PREHISTORY (3 CR)
14489 09:00A-10:15A TR CA 411 Wilson J
19679 01:00P-02:15P CA 411 Glidden K
13474 03:00P-04:15P TR CA 411 Lucas J
31740 ARR ARR ARR Glidden K
12578 12:00P-01:15P MW CA 411 Rowe M
14814 ARR ARR ARR Glidden K

The above course is offered via the web.
THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN COMMUNITY-BASED RESEARCH AND WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

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AUTHORIZATION REQUIRED

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ANTH-A 495  INDIVIDUAL READINGS IN ANTH (1-4 CR)
VT: QUESTION OF AMERICAN IDENTITY
VT: NATIVE AMERICAN REPRESENTATION

ANTH-A 494  PRACTICUM IN APPLIED ANTH (1-3 CR)

VT: MASSARACHIA ADVANCED SEMINAR

ANTH-A 460  TOPICS IN ANTHROPOLOGY (3 CR)
VT: LOST TRIBES/ESCAPED ASTROLOGIST

AN ETEXTBOOK WILL AUTOMATICALLY BE PROVIDED FOR THIS CLASS. AN ETEXTBOOK FEE WILL APPLY ON YOUR BILLING STATEMENT.
ANTH-560 VARIABLE TOPICS - ANTHROPOLOGY (3 CR)

VT: NATIVE AMERICAN REPRESENTATION
30306 09:00A-10:00A M CA 435 Zimmerman L

VT: CROSS-CULTURAL DIMENSIONS OF PHIL
32249 06:00P-08:40P T IP 222 Hyatt S

VT: GENDR IN CRS-CULTRL PERSPECTIVE
34582 06:00P-08:40P T CA 411 Vogt W

ANTH-565 ANTHROPOLOGICAL THOUGHT (3 CR)

13823 03:00P-05:40P M CA 435 Hyatt S

ANTH-594 INDEPENDENT LEARNING IN APPLIED ANTH (2-4 CR)

31746 ARR ARR ARR Hyatt S

ANTH-699 MASTER'S PROJECT APPLIED ANTH (1-6 CR)

15186 ARR ARR ARR Mullins P

15187 ARR ARR ARR Wilson J

15188 ARR ARR ARR Dickerson-Putman J

15189 ARR ARR ARR Zimmerman L

15807 ARR ARR ARR Hyatt S

31746 ARR ARR ARR Hyatt S

ANTH-716 PREHISTORY OF NORTH AMERICA (3 CR)

13546 12:00P-01:15P TR CA 411 Wilson J

ANTH-402 GND IN CROSS-CULTURAL PERSE (3 CR)

31748 06:00P-08:40P M CA 411 Vogt W

ANTH-404 FIELD METH IN ETHNOCULTURAL STUDIES (3 CR)

15637 09:00A-11:00A M CA 435 Vogt W

ANTH-606 RES MTH IN CULTURAL ANTH (3 CR)

31745 09:00A-11:00A M CA 435 Hyatt S

ANTH-G 598 ANTHROPOLOGICAL THESS RESEARCH (0 CR)

34729 PERM ARR ARR Dickerson-Putman J

ANTH-P 340 MODERN MATERIAL CULTURE (3 CR)

14383 06:00P-08:40P M CA 435 Mullins P

GRADUATE ANTHROPOLOGY (101)

ANTH-G 560 VARIABLE TOPICS - ANTHROPOLOGY (3 CR)

VT: LOST TRIBES&ANCIENT ASTRONAUTS
14492 09:00A-11:00A M CA 435 Hyatt S

VT: PREHISTORY OF NORTH AMERICA
15351 12:00P-01:15P TR CA 411 Wilson J

VT: AFRICAN HLTH-HSTRY & CLTR CONT
15352 03:00P-05:40P W CA 411 Hyatt S

VT: BIO-ARCHAEOLOGY
15806 04:30P-05:45P TR CA 411 Wilson J

ANTH-594 INDEPENDENT LEARNING IN APPLIED ANTH (2-4 CR)

INSTRUCTOR APPROVAL REQUIRED FOR A594.

9586 PERM ARR ARR Mullins P

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14808 PERM ARR ARR Hyatt S

INSTRUCTOR APPROVAL REQUIRED FOR A594.

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14810 PERM ARR ARR Ward R

INSTRUCTOR APPROVAL REQUIRED FOR A594.

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14812 PERM ARR ARR Zimmerman L

INSTRUCTOR APPROVAL REQUIRED FOR A594.
Herron School of Art and Design

Herron Art (HER)

HER-E 101 BEGINNING DRAWING I (3 CR)
33181 08:30A-11:00A MW HR 235 Gonzalez R
OPEN TO ANY IUPUI STUDENT. DOES NOT COUNT TOWARD A HERRON DEGREE.

HER-E 102 BEGINNING DRAWING II (3 CR)
33280 08:30A-11:00A MW HR 235 Gonzalez R
OPEN TO ANY IUPUI STUDENT. CLASS DOES NOT APPLY TOWARD A HERRON DEGREE.

HER-E 105 BEGINNING PAINTING I (3 CR)
33281 12:00P-02:30P MW HR 205 Hicks D
OPEN TO ANY IUPUI STUDENT. DOES NOT COUNT TOWARD A HERRON DEGREE.

HER-E 106 BEGINNING PAINTING II (3 CR)
33282 12:00P-02:30P MW HR 205 Hicks D
OPEN TO ANY IUPUI STUDENT. DOES NOT COUNT TOWARD A HERRON DEGREE.

HER-E 220 EXPLORING ART (3 CR)
VT: INDEPENDENT STUDY
34923 12:00P-02:30P TR HR 205 Sutton E

HER-G 210 PRINT (ROTATING TOPICS) (3 CR)
VT: BOOK ARTS BASICS
33469 12:00P-02:30P MW HR 141 Balderon K

HER-G 405 INDIV RESEARCH IN BOOK ARTS (3 CR)
33729 PERM 02:00P-05:00P MW HR 141 Balderon K

HER-H 414 ART & ARCHAELOGY OF ROME (3 CR)
31980 10:30A-11:45A TR CA 219 Thill E
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOEIUPUICHALLENGE.LAPSPX.

HER-H 531 THE ARTIST IN THE RENAISSANCE (3 CR)
31938 12:00P-02:30P T TR 111C Lee J

HER-K 402 ADVANCED PHOTOGRAPHY (6 CR)
33733 12:00P-02:30P 08:30A-02:30P HR 003 Aldrich B

HER-V 660 COLLABORATIVE STUDIO 6 (1.5 CR)
36567 RSTR 08:30A-11:00A HR 136

HER-Z 513 SPECIAL TOPICS: ART EDUCATION (1.5 CR)
VT: ASSESSMENT IN ART
35372 05:00P-08:00P RF HR 147 Nemeth J
09:00A-04:00P S HR 147 Nemeth J
CLASS DATES: 2/27 - 3/1

HER-Z 595 DIRECTED INDEPENDENT STUDY (1-3 CR)

Purdue School of Technology / Herron School of Art and Design
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET

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12023 RSTR 12:00P-02:30P MW HR 249 Anderson L
12024 RSTR 08:30A-11:00A TR HR 261 Stamenov H
FUR-FRONT M EETING IN 255  
12255 RSTR 12:00P-02:30P TR HR 255 Stone S
12256 RSTR 03:00P-05:30P TR HR 255 Stone S
12257 RSTR 06:00P-08:30P TR HR 255 Anderson L
13835 RSTR 03:00P-05:30P MW HR 255 Stamenov H
FIRST CLASS MEET IN 255  
FUR-FRONT M EETING IN 261  
FUR-FRONT M EETING IN 255  
FUR-FRONT M EETING IN 255  
33469 12:00P-02:30P MW HR 261 Stamenov H
**FUR-FRONT M EETING IN 255** 

**HER-F 123 THREE-DIMENSIONAL DESIGN (CR)**  
12270 RSTR 12:00P-02:30P TR HR 181 Duffley M

**HER-X 102 FOUNDATION CAPSTONE (1 CR)**  
10300 RSTR 10:00A-11:30A F HR 102 Richardson M
OPEN TO ALL IUPUI STUDENTS. COUNTS TOWARDS A HERRON DEGREE.

**HER-B 204 BEG CERAMICS, HAND BUILDING (3 CR)**  
33621 RSTR 08:30A-10:00A TR HR 220 Jefferson C
OPEN TO ALL IUPUI STUDENTS. COUNTS TOWARDS A HERRON DEGREE.

**HER-C 305 CERAMICS IV (3 CR)**  
10261 RSTR 12:00P-02:30P TR HE 102 Richardson M
PREREQUISITE: SUCCESSFUL COMPLETION OF C304 OR C306.

**HER-C 304 CERAMICS III (3 CR)**  
10620 RSTR 12:00P-02:30P TR HE 102 Richardson M
PREREQUISITE: C204 AND C206.

**HER-C 208 INTERMEDIATE WHEEL THROWING (3 CR)**  
13248 08:30A-11:00A TR HE 102 Richardson M
PREREQUISITE: C206.

**HER-C 303 CERAMICS II (3 CR)**  
10616 06:00P-08:30P MW HE 102 Wichmann S
OPEN TO ALL IUPUI STUDENTS. COUNTS TOWARDS A HERRON DEGREE.

**HER-C 302 CERAMICS I (3 CR)**  
10615 12:00P-02:30P MW HE 102 Jefferson C
OPEN TO ALL IUPUI STUDENTS. COUNTS TOWARDS A HERRON DEGREE.

**HER-C 207 INTERMEDIATE WHEEL THROWING (3 CR)**  
12063 RSTR 03:00P-05:30P MW HR 261 Stamenov H

**HER-C 206 BEG CERAMICS, WHEEL THROWING (3 CR)**  
10416 08:30A-10:00A TR HE 102 Jefferson C
OPEN TO ALL IUPUI STUDENTS. COUNTS TOWARDS A HERRON DEGREE.

**HER-C 106 DRAWING V (3 CR)**  
10631 RSTR 12:00P-02:30P MW HR 261 Stamenov H
PREREQUISITE: D202.

**HER-C 105 DRAWING IV (3 CR)**  
10630 RSTR 12:00P-02:30P TR HE 101 Richardson M
PREREQUISITE: SUCCESSFUL COMPLETION OF C304 OR C306.

**HER-C 104 DRAWING III (3 CR)**  
14023 PERM 09:00A-10:00A TR HE 102 Richardson M
PREREQUISITE: D201.

**HER-C 103 DRAWING II (3 CR)**  
10622 RSTR 08:30A-11:10A TR HE 102 Richardson M
PREREQUISITE: SUCCESSFUL COMPLETION OF HER C206.

**HER-C 102 DRAWING I (3 CR)**  
10621 RSTR 12:00P-02:30P TR HE 101 Richardson M
PREREQUISITE: D201.

**HER-C 101 VISUAL RESEARCH (3 CR)**  
14419 PERM 03:00P-05:30P MW HE 116 Baldner K
PREREQUISITE: 2 SEMESTERS OF DRAWING.

**HER-C 100 DRAWING (ROTATING TOPICS) (3 CR)**  
13875 RSTR 03:00P-05:30P TR HR 255 Stamenov H
PREREQUISITE: HER-P 220.

**HE-HER-P 202 PAINTING 2 (3 CR)**  
10667 RSTR 08:30A-11:00A MW HR 202 Hovarth R
PREREQUISITE: P201 OR PERMISSION OF INSTRUCTOR.

**HE-HER-P 201 PAINTING 1 (3 CR)**  
10668 RSTR 12:00P-02:30P MW HR 202 Hovarth R
PREREQUISITE: HER-P 220.

**HER-P 200 PRINTMAKING (3 CR)**  
10801 RSTR 12:00P-02:30P TR HR 114 Richardson M
PREREQUISITE: 2 SEMESTERS OF PRINTMAKING.

**HER-P 199 ADVANCED WATERCOLOR (3 CR)**  
10679 RSTR 12:00P-02:30P TR HR 249 O Connell K
PREREQUISITE: P201.

**HER-P 198 ADVANCED WHEEL THROWING (3 CR)**  
10800 RSTR 12:00P-02:30P TR HR 114 Richardson M
PREREQUISITE: HER-P 220.

**HER-P 197 BEGINNING WATERCOLOR (3 CR)**  
10679 RSTR 12:00P-02:30P TR HR 249 O Connell K
PREREQUISITE: HER-P 220.

**HER-P 196 DRAWING (3 CR)**  
10667 RSTR 08:30A-11:00A MW HR 202 Hovarth R
PREREQUISITE: P201 OR PERMISSION OF INSTRUCTOR.

**HER-P 195 ART HISTORY (3 CR)**  
10668 RSTR 12:00P-02:30P MW HR 202 Hovarth R
PREREQUISITE: HER-P 220.

**HER-P 194 VISUAL RESEARCH (3 CR)**  
14419 PERM 03:00P-05:30P MW HE 116 Baldner K
PREREQUISITE: 2 SEMESTERS OF DRAWING.

**HER-P 193 INTRODUCTION TO ART HISTORY (3 CR)**  
10667 RSTR 08:30A-11:00A MW HR 202 Hovarth R
PREREQUISITE: P201 OR PERMISSION OF INSTRUCTOR.

**HER-P 192 INTRODUCTION TO VISUAL RESEARCH (3 CR)**  
10668 RSTR 12:00P-02:30P MW HR 202 Hovarth R
PREREQUISITE: HER-P 220.

**HER-P 191 INTRODUCTION TO ART HISTORY (3 CR)**  
10667 RSTR 08:30A-11:00A MW HR 202 Hovarth R
PREREQUISITE: P201 OR PERMISSION OF INSTRUCTOR.
HER-P 301 PAINTING III (3 CR)  10671 PERM 12:00P-02:30P MW HR 209 Horvath R  PAINTING MAJORS MUST TAKE P301 & P303 CONCURRENTLY. STUDENTS MUST ALSO ENROLL IN HER-P302 TO ENROLL IN ALL COURSES REGISTER FOR HER-BE 499/32625. THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RIPE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RIPE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOSTEUIPUICHALLENGE.LENGEPHYS.

HER-P 302 PAINTING IV (3 CR)  10672 PERM 12:00P-02:30P MW HR 209 Horvath R  PAINTING MAJORS NEED TO TAKE P304 & P302 CONCURRENTLY. STUDENTS MUST ALSO ENROLL IN HER-P302 TO ENROLL IN ALL COURSES REGISTER FOR HER-BE 499/32625. THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RIPE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RIPE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOSTEUIPUICHALLENGE.LENGEPHYS.

HER-P 303 CONCEPTS IN FIGURATION I (3 CR)  12785 PERM 08:30A-11:00A MW HR 221 Riede D  PAINTING MAJORS NEED TO TAKE P301 & P303 CONCURRENTLY. STUDENTS MUST ALSO ENROLL IN HER-P301 TO ENROLL IN ALL COURSES REGISTER FOR HER-BE 499/32625. THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RIPE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RIPE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOSTEUIPUICHALLENGE.LENGEPHYS.

HER-P 304 CONCEPTS IN FIGURATION II (3 CR)  12786 PERM 08:30A-11:00A MW HR 221 Riede D  PAINTING MAJORS NEED TO TAKE P302 & P304 CONCURRENTLY. STUDENTS MUST ALSO ENROLL IN HER-P302 TO ENROLL IN ALL COURSES REGISTER FOR HER-BE 499/32625. THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RIPE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RIPE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOSTEUIPUICHALLENGE.LENGEPHYS.

HER-P 401 PAINTING 5 (3 CR)  10674 PERM 08:30A-11:00A MW HR 221 Winship A  PAINTING MAJORS MUST ENROLL IN BOTH CLASSES P401 & P401, PREREQUISITE: P301, P302, P303, P304. STUDENTS MUST ALSO ENROLL IN HER-P301 TO ENROLL IN ALL COURSES REGISTER FOR HER-BE 499/32628. THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RIPE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RIPE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOSTEUIPUICHALLENGE.LENGEPHYS.

HER-P 402 PAINTING 6 (3 CR)  10675 PERM 08:30A-11:00A MW HR 221 Winship A  PAINTING MAJORS MUST ENROLL IN BOTH CLASSES P402, STUDENTS MUST ALSO ENROLL IN HER-P402 TO ENROLL IN ALL COURSES REGISTER FOR HER-BE 499/32629. THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RIPE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RIPE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOSTEUIPUICHALLENGE.LENGEPHYS.

HER-P 403 INDIV RESEARCH IN PAINTING (3 CR)  37157 PERM ARR ARR ARR Riede D  PREREQUISITE: P401 AND P402, OPEN TO ALL IUPUI STUDENTS.

HER-P 502 PAINTING (3 CR)  14140 PERM ARR ARR ARR Riede D  PREREQUISITE: P501 AND P502, OPEN TO ALL IUPUI STUDENTS.

HER-P 511 VISUAL RESEARCH (3 CR)  19653 RSTR 03:00P-06:00P TR HR 249 O Connell K

PHOTOGRAPHY (050)

HER-E 201 PHOTOGRAPHY I (3 CR)  31826 12:00P-01:15P MW HR 191 Hoeffe M

HER-K 202 PHOTOGRAPHY II (3 CR)  10660 RSTR 08:30A-11:00A MW HR 011 Martinkus B

HER-K 301 INTRO TO ELECTRONIC MEDIA (3 CR)  11961 RSTR 08:30A-11:00A TR HR 253 Given M

HER-K 300 ADVANCED DIGITAL IMAGING (3 CR)  10662 RSTR 08:30A-11:00A MW HR 253 Petranek S

HER-K 302 PHOTOGRAPHY IV (3 CR)  15694 RSTR 12:00P-02:30P TR HR 311 Goodine L

HER-K 311 VISUAL RESEARCH PHOTOGRAPHY (3 CR)  3397 ARR ARR ARR Petranek S

HER-K 402 ADVANCED PHOTOGRAPHY (6 CR)  12811 RSTR 08:30A-11:00A T HR 003 Russell H

HER-G 208 LETTERPRESS TYPESETTING (3 CR)  10641 RSTR 12:00P-02:30P MW HR 128 Wierzbicki E

HER-G 209 3D-PRINTING (3 CR)  10642 RSTR 12:00P-02:30P MW HR 128 Winship A

HER-G 309 MONOTYP/WOODCUT II (3 CR)  10649 RSTR 08:30A-11:00A TR HR 111C Petranek S

PRINTING (055)

HER-G 301 ETCHING I (3 CR)  10643 RSTR 08:30A-11:00A MW HR 128 Ingram M

HER-G 302 LITHOGRAPHY (3 CR)  10644 RSTR 12:00P-02:30P MW HR 128 Wierzbicki E

HER-G 303 SILK-SCREEN PRINTING (3 CR)  10645 RSTR 12:00P-02:30P MW HR 128 Winship A

HER-G 304 PRINT ROTATING TOPICS (3 CR)  15376 12:00P-02:30P TR HR 147 Snellerenger E

HER-G 305 PRINT ROTATING TOPICS (3 CR)  15377 03:00P-05:30P MW HR 141 Snellerenger E

HER-G 307 SILKSCREEN PRINTING II (3 CR)  15037 03:00P-05:30P MW HR 141 Baldar K

HER-G 310 ETCHING II (3 CR)  10644 RSTR 08:30A-11:00A MW HR 128 Kusiro L

HER-G 311 LITHOGRAPHY II (3 CR)  10645 RSTR 08:30A-11:00A TR HR 128 Setser M

HER-G 312 LITHOGRAPHY II (3 CR)  10646 RSTR 08:30A-11:00A TR HR 128 Setser M

HER-G 313 LITHOGRAPHY III (3 CR)  10647 RSTR 08:30A-11:00A TR HR 128 Setser M

HER-G 314 LITHOGRAPHY IV (3 CR)  10648 RSTR 08:30A-11:00A TR HR 128 Setser M

HER-G 315 LITHOGRAPHY V (3 CR)  10649 RSTR 08:30A-11:00A TR HR 128 Setser M
FEBRUARY 24, 2014

Herron School of Art and Design

11

VT: SPCL PROJ IN LETTER PRESS ART
15415 PERM 03:00P-05:30P MW HR 141 Baldwin K
VT: CARTOON DESIGN
15416 12:00P-02:30P TR HR 147 Snellenberger E
CLASS WILL COUNT TOWARD A HERRON DEGREE AS A STUDIO ELECTIVE.
OPEN TO ALL IUPUI STUDENTS.

HER-G 402 PRINTMAKING (ROTATING TOPICS) (1 CR)
34642 PERM 03:00P-05:30P F HR 128 Baldwin K

HER-G 401 PRINTMAKING 3 (3 CR)
10650 RSTR 12:00P-02:30P TR HR 128 Setser M
PREREQUISITE: G300.
10651 RSTR 03:00P-05:30P TR HR 128 Morrison D
PREREQUISITE: HER G302, G304.

HER-G 402 PRINTMAKING IV (3 CR)
10652 RSTR 12:00P-02:30P TR HR 128 Setser M
PREREQUISITE: G301, G303, G401.
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUcation/RISETOuTHEIUPUICHALLENGE.ASPX.
10653 RSTR 03:00P-05:30P TR HR 128 Morrison D
PREREQUISITE: G401, G403, G404.
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUcation/RISETOuTHEIUPUICHALLENGE.ASPX.

HER-G 403 INDIVIDUAL RES-PRINTMAKING 1 (3 CR)
34817 PERM 12:00P-02:30P MW HR 128 Kusos L

HER-G 404 INDIVIDUAL RES-PRINTMAKING 2 (3 CR)
VT: IND RES-PRINTMAKING: SILKSCREEN
33906 PERM 12:00P-02:30P MW HR 128 Kusos L

HER-G 501 PRINTMAKING III (3 CR)
13886 PERM ARR ARR ARR Setser M
16300 PERM ARR ARR ARR Baldwin K

HER-G 502 PRINTMAKING II: PRINTMAKING (6 CR)
13871 PERM ARR ARR ARR Winship A
13880 PERM ARR ARR ARR Setser M

HER-G 520 STUDIO EMPHASIS II: SCULPTURE (6 CR)
13159 RSTR 12:00P-02:30P TR HE 116 Hull G

Sculpture (060)

HER-R 599 STUDIO EMPHASIS IV: THESIS PRJ (6 CR)
13867 RSTR 12:00P-02:30P TR HR 128 Morrison D

SculPlure (030)

HER-S 201 SCULPTURE 1 (3 CR)
10687 RSTR 12:00P-02:30P TR HE 116 Hull G
PREREQUISITE: HER-R 100.
10688 RSTR 03:00P-05:30P MW HE 116 Stergar E
PREREQUISITE: HER-R 100.

HER-S 301 SCULPTURE 3 (6 CR)
10692 PERM 08:30A-11:00A TR HE 116 Hull G

HER-S 302 SCULPTURE 4 (6 CR)
10694 PERM 08:30A-11:00A TR HE 116 Hull G
PREREQUISITE: S301.

HER-S 303 SCULPTURE 5 (6 CR)
10695 RSTR 08:30A-11:00A TR HE 116 Hull G

HER-S 401 SCULPTURE 5 (6 CR)
10697 PERM 08:30A-02:30P TR HE 116 Nordgulen E

Her-S 402 SCULPTURE 6 (6 CR)
10698 PERM 08:30A-11:00A TR HE 116 Nordgulen E
PREREQUISITE: S401.

**Above class meets two full days for six credits.**

**This class meets the experiential learning standard of the IUPUI RISE Challenge (research, international study, service and experiential learning). To learn more about the RISE Challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUcation/RISETOuTHEIUPUICHALLENGE.ASPX.**

Visual Communication (065)

HER-R 411 VISUAL RESEARCH (3 CR)
VT: ADV DESIGN INTERACTION: CAPSTONE
15914 12:00P-02:30P ARR HR 116 Ganci A
STUDENTS MUST ALSO ENROLL IN HER-R411/31895—ADVANCED DESIGN INTERACTION: OBJECT AND PLACE.

Visual Communications (065)

HER-P 433 PROFESSIONAL PRACTICE INTERN (3 CR)
10614 PERM 08:30A-11:00A TR HR 145 Differing-Burton P
PREREQUISITE: V310, A341 + PERMISSION AND 3.0 GPA STUDENTS MUST ALSO ENROLL IN HER-V220/12349;

**Above class meets the experiential learning standard of the IUPUI RISE Challenge (research, international study, service and experiential learning). To learn more about the RISE Challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUcation/RISETOuTHEIUPUICHALLENGE.ASPX.**

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Her-L 210 VISUAL DESIGN FOR THE WEB (3 CR)
31896 03:00P-05:30P MW HR 179 Ganci A

Her-R 211 TYPOGRAPHY (3 CR)
31892 12:00P-02:30P TR HR 121 Murdock J
STUDENTS MUST ALSO ENROLL IN HER-V320/12349;

**Above class meets the experiential learning standard of the IUPUI RISE Challenge (research, international study, service and experiential learning). To learn more about the RISE Challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUcation/RISETOuTHEIUPUICHALLENGE.ASPX.**

Her-L 220 VC 2: DESIGN METHODOLOGY (6 CR)
12028 PERM 08:30A-11:00A MWF HR 121 Haydon A
PREREQUISITES: VC SOPHOMORE BLOCK COURSES STUDENTS MUST ALSO REGISTER IN HER-V220/12349 TO ENROLL IN ALL COURSES.

**Above class meets the experiential learning standard of the IUPUI RISE Challenge (research, international study, service and experiential learning). To learn more about the RISE Challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUcation/RISETOuTHEIUPUICHALLENGE.ASPX.**

Her-L 230 VC 4: FACILITATING SOLUTIONS (6 CR)

HER-Q 420 VC 6: PORTFOLIO (3 CR)
12705 RSTR 08:30A-11:00A MW HR 116 Ristau J
PREREQUISITE: A457.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-V 422 DSGNG PEOPLE-CENTERD SERV II (6 CR)
13566 12:00P-02:30P MW HR 122 Hong Y

ILLUSTRATION (066)
HER-A 312 ILLUSTRATION 2 (3 CR)
10611 RSTR 03:00P-05:30P TR HR 249 O Connell K
PREREQUISITE: A311.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-A 412 ADVANCED ILLUSTRATION (3 CR)
10612 RSTR 03:00P-05:30P TR HR 249 O Connell K
PREREQUISITES: A411.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-A 415 INDP STY IN ILLUSTRATION (3 CR)
33704 03:00P-05:30P TR HR 249 O Connell K

HER-P 400 PAINTING (ROTATING TOPICS) (3 CR)
VT: INDP STUDY IN WATERCOLOR
15489 PERM 12:00P-02:30P MW HR 239
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

FURNITURE DESIGN (070)
HER-Q 241 FURNITURE DESIGN I (3 CR)
10679 RSTR 08:30A-11:00A MW HR 188 Duffley M
12709 PERM 12:00P-02:30P MW HR 188 Duffley M

HER-Q 242 FURNITURE DESIGN II (3 CR)
34928 PERM 03:00P-05:30P MW HR 188 Robinson C
INTRO VIS ART CAD DRAW&CNC MOD

HER-Q 241 FURNITURE DESIGN I (3 CR)
10679 RSTR 08:30A-11:00A MW HR 188 Duffley M
12709 PERM 12:00P-02:30P MW HR 188 Duffley M

HER-Q 242 FURNITURE DESIGN II (3 CR)
34928 PERM 03:00P-05:30P MW HR 188 Robinson C

HER-Q 241 FURNITURE DESIGN I (3 CR)
10679 RSTR 08:30A-11:00A MW HR 188 Duffley M
34002 12:00P-02:30P MW HR 188 Duffley M

HER-Q 244 FURNITURE DESIGN IV (3 CR)
12562 RSTR 09:00A-11:30A F HR 188 Huddnall C
PREREQUISITE: A341.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-Q 245 FURNITURE DESIGN V (3 CR)
15400 03:00P-05:30P MW ARY Tury C

HER-Q 246 FURNITURE DESIGN VI (3 CR)
10684 RSTR 09:00A-03:00P F HR 188 Hudnall C
PREREQUISITE: A341.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-Q 247 FURNITURE DESIGN VII (3 CR)
10684 RSTR 09:00A-03:00P F HR 188 Hudnall C
PREREQUISITE: A341.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-Q 248 FURNITURE DESIGN VIII (3 CR)
15499 RSTR 03:00P-05:30P MW ARY Tury C

HER-Q 249 FURNITURE DESIGN IX (3 CR)
10680 RSTR 12:00P-02:30P MW HR 188 Robinson C
PREREQUISITE: A341.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-Q 250 FURNITURE DESIGN X (3 CR)
10681 RSTR 09:00A-03:00P F HR 188 Hudnall C
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.

HER-Q 251 FURNITURE DESIGN XI (3 CR)
10682 RSTR 12:00P-02:30P MW HR 188 Robinson C
PREREQUISITE: A341.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.LENGE.ASPX.
Purdue School of Science

Astronomy (AST)
AST-A 100 THE SOLAR SYSTEM (3-4 CR)
THIS CLASS IS PART OF THE TRANSFER INDIANA (TRANSFERIN) INITIATIVE. FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
9699 09:00A-11:40A  S 010  Petlj J
THIS CLASS WILL BEGIN SATURDAY 1/11/2014.
AST-A 100 THE SOLAR SYSTEM (3 CR)
13054 08:00P-09:00P  R 060  Turner W
ABOVE CLASS MEETS AT PARK 100 BUSINESS PARK, BLDG.102, SUITE 100, 5980 W. 71ST ST, INDIANAPOLIS, IN. 46278
AST-A 105 STARS AND GALAXIES (3 CR)
9700 10:30A-11:45A  TR 101  Woodahl B
9701 06:30P-08:40P  TR 101  Rhodes E
AST-A 130 SHORT COURSES IN ASTRONOMY (1 CR)
14542 03:00P-04:00P  F 027  Rhodes E
ABOVE CLASS MEETS JANUARY 20 - APRIL 11. CLASS WILL NOT MEET ON MARCH 21ST (DUE TO SPRING BREAK).

Statewide Technology

Aviation Technology (AT)
AT 35900 AIRPORT MANAGEMENT (3 CR)
13919 06:00P-08:50P  T  AT 1093
AT 42001 GENERAL AVIATION OPERATIONS (3 CR)
15017 ARR  ARR  WB WEB
AT 49000 AVIATION PROJECT (3 CR)
VT: TRANSPORTATION/ BORDER SECURITY 06:30P-08:30P  F  AT 1093
AT 49700 APPLIED RESEARCH PROJECT (3 CR)
32571 06:00P-08:50P  F  ARR

Industrial Technology (IT)
IT 10400 INDUSTRIAL ORGANIZATION (3 CR)
12899 PERM 11:30A-02:20P  T  TV
05:30P-08:20P  TV
DELIVERED VIA VIDEO CONFERENCE TAUGHT THROUGH STATEWIDE TECH AND THE PURDUE AVIATION TECHNOLOGY (AT) PROGRAM AT THE INDIANAPOLIS AIRPORT.
IT 21400 INTRO TO LEAN MANUFACTURING (3 CR)
12900 PERM 11:30A-02:20P  R  TV
05:30P-08:20P  TV
DELIVERED VIDEO CONFERENCE TAUGHT THROUGH STATEWIDE TECH AND THE PURDUE AVIATION TECHNOLOGY (AT) PROGRAM AT THE INDIANAPOLIS AIRPORT.
13756 ARR  WB WEB

Purdue School of Science

Biochemistry (BIOC)
BIOC-B 803 ADVANCED BIOCHEMISTRY (1-3 CR)
9702 PERM 11:00A-12:00P  MR  MS 4071  Goebel M
BIOC-B 811 ADV INTERMEDIARY METABOLISM (1-3 CR)
14780 ARR  ARR  ARR  ARR  Goebel M
BIOC-B 821 SCIENTIFIC WRITING/COMMA-BIOTECH (1 CR)
12279 ARR  ARR  ARR  Goebel M
BIOC-B 822 RESEARCH IN BIOTECHNOLOGY (1-5 CR)
12280 ARR  ARR  ARR  Goebel M
BIOC-B 855 RESEARCH (1-12 CR)
9703 ARR  ARR  ARR  Goebel M
BIOC-B 890 SEMINAR (1 CR)
9704 12:00P-01:00P  W  MS 326  Georgiadis M
BIOC-B 899 SR ELECTIVE IN BIOCHEMISTRY (0-24 CR)
14635 ARR  ARR  ARR  Goebel M
BIOC-G 901 ADVANCED RESEARCH (6 CR)
9705 ARR  ARR  ARR  Goebel M

Purdue School of Science
### COURSES FOR BIOLOGY MAJORS (020)

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<tr>
<th>Course Code</th>
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<tr>
<td>BIOL-N 251</td>
<td>INTRODUCTION TO MICROBIOLOGY (3 CR)</td>
<td>3</td>
<td>T-R</td>
<td>11:00A-12:50P</td>
<td>SL 285</td>
<td>Yard M</td>
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<tr>
<td>BIOL-K 103</td>
<td>CONCEPTS OF BIOLOGY II (5 CR)</td>
<td>5</td>
<td>T-R</td>
<td>12:00P-01:15P</td>
<td>SL 341</td>
<td>Vaughan M</td>
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**AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)**

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<tr>
<td>BIOL-N 261</td>
<td>HUMAN ANATOMY (5 CR)</td>
<td>5</td>
<td>M-F</td>
<td>09:00A-11:50A</td>
<td>LE 101</td>
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**STUDENT MUST REGISTER FOR LECTURE AND ONE LAB.**

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**PREREQ: 1 SEMESTER OF GENERAL CHEMISTRY OR 1 SEMESTER OF LIFE SCIENCE.**

**STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.**

### BIOL-N 217 HUMAN PHYSIOLOGY (S CR)

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### BIOL-N 251  INTRODUCTION TO MICROBIOLOGY (3 CR)

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9769 PERM ARR ARR OC Lees N THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

9770 PERM ARR ARR OC Wang X THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

9771 PERM ARR ARR OC Watson J THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

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11894 PERM ARR ARR OC Stocum D THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

11895 PERM ARR ARR OC Clark P THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

11901 PERM ARR ARR OC Rhodes S THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

13656 PERM ARR ARR OC Anderson G THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

13657 PERM ARR ARR OC Li J THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

13658 PERM ARR ARR OC Yard M THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

13659 PERM ARR ARR OC Rams J THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

13660 PERM ARR ARR OC Chang H THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.

13661 PERM ARR ARR OC Dai G THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/Education/RIsEToTheIUPUIChALLENGE.LENGE.ASPX.
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1383 PERM ARR ARR OC Blazer-Yost B
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

1339 PERM ARR ARR OC Belecky-Adams T
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

13643 PERM ARR ARR OC Kusmierczyk A
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

13834 PERM ARR ARR OC Picard C
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

13836 PERM ARR ARR OC Ulbright C
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

14432 PERM ARR ARR OC Meyer J
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

14433 PERM ARR ARR OC Skalnik D
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14434 PERM ARR ARR OC Picard C
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14435 PERM ARR ARR OC Atkinson S
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14436 PERM ARR ARR OC Kusmierek A
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35057 PERM ARR ARR OC Randall S
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

35060 PERM ARR ARR OC Baucom II A
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BIOI-K 493 INDEPENDENT RESEARCH (1-3 CR)
STUDENT MUST IDENTIFY FACULTY MENTOR AND GET AUTHORIZATION FROM THE BIOLOGY DEPARTMENT.

9777 PERM ARR ARR OC Chernoff E
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

9778 PERM ARR ARR OC Skalnik D
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9779 PERM ARR ARR OC Makova A
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9780 PERM ARR ARR OC Marrs K
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9781 PERM ARR ARR OC Randal S
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9782 PERM ARR ARR OC Rhodes S
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11799 PERM ARR ARR OC Atkinson S
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11800 PERM ARR ARR OC Wang X
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11801 PERM ARR ARR OC Watson J
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11802 PERM ARR ARR OC Yost R
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12520 PERM ARR ARR OC Li J
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12521 PERM ARR ARR OC Roper R
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12567 PERM ARR ARR OC Manker P
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12580 PERM ARR ARR OC Slocum D
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13643 PERM ARR ARR OC Anderson G
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13644 PERM ARR ARR OC Chang H
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13645 PERM ARR ARR OC Dai G

13641 PERM ARR ARR OC Anderson G

12983 PERM ARR ARR OC Roper R

11805 PERM ARR ARR OC Wang X

9790 PERM ARR ARR OC Marrs K

9788 PERM ARR ARR OC Skalnik D

9786 PERM ARR ARR OC Blazer-Yost B

9784 PERM ARR ARR OC Bard M

9782 PERM ARR ARR OC Gregory R

15216 ARR ARR OC Clark P

15204 ARR ARR OC Picard C

14438 ARR ARR OC Atkinson S

12140 ARR ARR OC Baucum II A

33967 PERM ARR ARR OC Song F

34550 PERM ARR ARR OC Sokol A

34550 PERM ARR ARR OC Belecky-Adams T

34550 PERM ARR ARR OC Gregor K

3367 PERM ARR ARR OC Lij J

3452 PERM ARR ARR OC Gregory R

3450 PERM ARR ARR OC Song F

3449 PERM ARR ARR OC Kusmierzycz A

BIOE-K 494 SENIOR RESEARCH THESIS (1 CR)

STUDENT MUST IDENTIFY FACULTY MENTOR AND GET AUTHORIZATION FROM THE BIOLOGY DEPARTMENT.

9788 PERM ARR ARR OC Skalnik D

9789 PERM ARR ARR OC Malkova A

9791 PERM ARR ARR OC Randsal S

11803 PERM ARR ARR OC Rhodes S

11804 PERM ARR ARR OC Wang X

11805 PERM ARR ARR OC Watson J

11807 PERM ARR ARR OC Yost R

12599 PERM ARR ARR OC Marrs J

12581 PERM ARR ARR OC Sloum D

12583 PERM ARR ARR OC Rooper R

13640 PERM ARR ARR OC Anderson G

13641 PERM ARR ARR OC Chang H

13642 PERM ARR ARR OC Dai G

14441 ARR ARR OC Picard C
BIOLOGICAL SCIENCE DEPARTMENT.
STUDENT MUST IDENTIFY FACULTY MENTOR AND GET AUTHORIZATION FROM

BIOL 54000  BIOTECHNOLOGY (3 CR)
13957  01:30P-02:45P MW LD 026 Yeh W

GRADUATE COURSES (030)

BIOL 50000  MOLECULAR BIOLOGY OF CANCER (3 CR)
11431  09:00A-10:15A TR LE 105 Atkinson S

BIOL 55700  PHYSIOLOGY II (3 CR)
9708  03:00P-04:15P MW IT 252 Blazer-Yost B

BIOL 56800  REGENERATIVE BIO & MEDICINE (3 CR)
16171  10:30A-11:45A MW LD 004 Harezlak J

BIOL 59900  RESEARCH (1-15 CR)
9718 PERM ARR ARR OC Watson J
12568 PERM S/F GRADED ARR OC Mars J
12600 PERM S/F GRADED ARR OC Roper R
13322 PERM S/F GRADED ARR OC Stocum D
13646 PERM S/F GRADED ARR OC Anderson G
13647 PERM S/F GRADED ARR OC Chang H
13648 PERM S/F GRADED ARR OC Dai G
14311 PERM S/F GRADED ARR OC Kusmierczyk A
14444 PERM S/F GRADED ARR OC Picard C
14445 PERM S/F GRADED ARR OC Atkinson S
14446 PERM S/F GRADED ARR OC Skalnik D
13975 PERM S/F GRADED ARR OC Baucum II A

GRADUATE BIOLOGY COURSES (030)

BIOL-G 901  ADVANCED RESEARCH (6 CR)
9719 PERM ARR ARR OC Atkinson S

BIOL 51600  MOLECULAR BIOLOGY OF CANCER (3 CR)
11431  09:00A-10:15A TR LE 105 Atkinson S

BIOL 55700  PHYSIOLOGY II (3 CR)
9708  03:00P-04:15P MW IT 252 Blazer-Yost B

BIOL 56800  REGENERATIVE BIO & MEDICINE (3 CR)
13030  03:00P-04:15P TR BS 3014 Stocum D

BIOS-S 546  APPLIED LONGITUDINAL DATA ANALYSIS (3 CR)
32501 PERM 03:00P-04:15P MW HS 3001 Harezlak J

BIOS-S 699  PH.D. THESIS/RESEARCH (1-15 CR)
11814 S/F GRADED ARR OC Watson J
12568 S/F GRADED ARR OC Mars J
12600 S/F GRADED ARR OC Roper R
13322 S/F GRADED ARR OC Stocum D
13646 S/F GRADED ARR OC Anderson G
13647 S/F GRADED ARR OC Chang H
13648 S/F GRADED ARR OC Dai G
14311 S/F GRADED ARR OC Kusmierczyk A
14444 S/F GRADED ARR OC Picard C
14445 S/F GRADED ARR OC Atkinson S
14446 S/F GRADED ARR OC Skalnik D

BIOS-S 699  PH.D. THESIS/RESEARCH (6 CR)
3467 PERM S/F GRADED ARR ARR OC Baucum II A

BIOS-S 699  PH.D. THESIS/RESEARCH (3 CR)
9717 PERM ARR ARR OC Rhodes S
9718 PERM ARR ARR OC Watson J
11983 PERM ARR ARR OC Stocum D
12544 PERM ARR ARR OC Blazer-Yost B
12545 PERM ARR ARR OC Belecky-Adams T
12963 PERM ARR ARR OC Lees N
12968 PERM ARR ARR OC Malkova A
12979 PERM ARR ARR OC Chernoff E
13809 PERM ARR ARR OC Li J
14312 PERM ARR ARR OC Roper R
14316 PERM ARR ARR ARR OC Dai G
14447 PERM ARR ARR ARR OC Atkinson S
14448 PERM ARR ARR ARR OC Mars J
14449 PERM ARR ARR ARR OC Anderson G
14450 PERM ARR ARR ARR OC Skalnik D
14718 PERM ARR ARR ARR OC Men J
14719 PERM ARR ARR ARR OC Kusmierczyk A
15094 PERM ARR ARR ARR OC Baucum II A
16116 PERM ARR ARR ARR OC Chang H
34668 PERM ARR ARR ARR OC Picard C

Bios (BIOS)

BIOS-S 915  BIOSTATISTICAL PRACTICUM (3 CR)
32500 PERM 12:00P-01:15P MW HS 3001 Katz B

BIOS-S 946  PRACTICAL EXPERIENCE IN BIOSTATISTICS (5 CR)
13194 PERM 03:00P-04:15P MW HS 3001 Harezlak J

BIOS-S 988  TOPICS IN BIOSTATISTICAL MTHDS (1 CR)
VT: PRACTICAL EXPERIENCE IN BIOSTATISTICS
15852 PERM ARR ARR ARR OC Harezlak J

BIOS-S 988  TOPICS IN BIOSTATISTICAL MTHDS (0-3 CR)
VT: PRACTICAL EXPERIENCE IN BIOSTATISTICS
14359 PERM ARR ARR ARR OC Harezlak J

BIOS-S 988  TOPICS IN BIOSTATISTICAL MTHDS (3 CR)
VT: MULTIVARIATE STATISTICAL METHODS
15992 PERM ARR ARR ARR OC Harezlak J

VT: ANLS STRUC&FUNC BRAIN IMAG DAT
16153 PERM ARR ARR ARR OC Kareken D

ANALYSIS OF STRUCTURAL AND FUNCTIONAL BRAIN IMAGING DATA
13494 PERM ARR ARR ARR OC Kareken D

BIOS-S 988  TOPICS IN BIOSTATISTICAL MTHDS (2 CR)
VT: SIGNIFICANCE FEATURES SIZED DATA
34500 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (1-15 CR)
16122 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (3 CR)
16100 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (5 CR)
16100 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (6 CR)
16171 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (10 CR)
14504 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (6 CR)
34706 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (9 CR)
34370 PERM ARR ARR ARR OC Harezlak J

BIOS-S 989  PH.D. THESIS/RESEARCH (10 CR)
34475 PERM ARR ARR ARR OC Harezlak J
Purdue School of Technology

Biomedical Electronics Tech (BMET)

BMET 22000 APPLIED HUMAN BIOL FOR BMET (3 CR)
9842 12:00P-01:15P F ET 308 Pennington R
9843 12:00P-01:15P TR ET 308 Christe B

BMET 22000 BIOMED EQUIP TECH PRACT (4 CR)
9844 PERM ARR ARR ARR Christe B

STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.

Lecture (LAB)

STUDENTS ARE REQUIRED TO PARTICIPATE AT LEAST 12 HOURS PER WEEK DURING DAYTIME WORKING HOURS. STUDENTS WHO CANNOT COMPLETE THESE HOURS WILL NOT BE ALLOWED TO REGISTER FOR THE CLASS.

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.

Biomedical Engineering (BME)

BME 21200 BIOMEDICALENGINEERING (4 CR)
13247 PERM 09:00A-10:15A MW IP 206 Schild J

THIS CLASS WILL HAVE TWO EVENING EXAMS ON THURSDAY 2/13 AND THURSDAY 3/27 6:00-8:00PM. STUDENTS WHO ENROLL IN A COURSE THIS TERM WILL HAVE TWO EVENING EXAMS.

BME 22200 BIOMED MEASUREMENTS (4 CR)
13248 PERM 01:00P-02:00P T ET 208 Schid J

BME 42000 SENIOR SEMINAR (1 CR)
12911 11:00A-12:15P F SL 010 Alfrey K

PREREQUISITE FOR ENROLLMENT: BME 38100 WITH GRADE OF C- OR HIGHER.

BME 42900 BIOMEDICAL ENGINEERING DESIGN PROJECTS (1 CR)
12255 PERM ARR ARR ARR Alfrey K

PREREQUISITE: FRESHMAN ENGINEERING  THIS CLASS WILL BE TAUGHT ON THE BUTLER UNIVERSITY CAMPUS. PREREQUISITES FOR ENROLLMENT: BIOL-K 324 AND BME 33400 WITH GRADES OF C- OR HIGHER.

BME 43500 PROBS CELLS/TISSUE BEHR & PROP (1 CR)
12786 09:00A-10:15A F EL 131 Na S

PREREQUISITES FOR ENROLLMENT: BIOL-K 324 AND BME 24100 WITH GRADE OF C- OR HIGHER.

BME 44200 BIOMEDICAL ENGINEERING DSGN II (3 CR)
13355 10:30A-11:45A TR ET 208 Schild J

BME 46100 TRANSPORT PROCESS BIOMED ENGR (3 CR)
13355 10:30A-11:45A TR ET 208 Schild J

BME 56900 BME RESEARCH DESIGN PROJECTS (1 CR)
13490 PERM ARR ARR ARR Yoko H

BME 57000 BME RESEARCH DESIGN PROJECTS (1 CR)
13490 PERM ARR ARR ARR Yoko H

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.

BME 59600 EMBEDDED BIOMEDICAL IOT (3 CR)
12327 PERM 01:00P-02:15P NU 218 Tabas J

BME 62000 SELECTED TOPICS IN BME (3 CR)
12327 PERM 01:00P-02:15P NU 218 Tabas J

BME 69700 DIR READING IN BIOMEDICAL ENGR (1-3 CR)
9840 PERM ARR ARR ARR Yoko H

BME 79100 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

BME 89000 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

BME 89500 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

BME 99900 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.

Biotechnology (BTY)

BTY 69700 RESEARCH DESIGN PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

BTECH 49000 PROJECT PLANNING AND DESIGN I (1 CR)
14457 PERM ARR ARR ARR Tabas J

BTECH 49100 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

BTECH 49200 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

BTECH 49300 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

BTECH 49400 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

BTECH 49500 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

BTECH 49600 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

BTECH 49700 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

BTECH 49800 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

BTECH 49900 BMET SENIOR PROJECT (2 CR)
12777 PERM ARR ARR ARR Tabas J

THE ABOVE COURSE IS OFFERED VIA THE WEB.

Purdue School of Engineering

Biomedical Engineering (BME)

BME 22200 BIOMEDICALENGINEERING (4 CR)
13247 PERM 09:00A-10:15A MW IP 206 Schild J

THIS CLASS WILL HAVE TWO EVENING EXAMS ON THURSDAY 2/13 AND THURSDAY 3/27 6:00-8:00PM. STUDENTS WHO ENROLL IN A COURSE THIS TERM WILL HAVE TWO EVENING EXAMS.

BME 42000 SENIOR SEMINAR (1 CR)
12911 11:00A-12:15P F SL 010 Alfrey K

GRADUATE STANDING AND CONSENT OF INSTRUCTOR.

BME 42900 BIOMEDICAL ENGINEERING DESIGN PROJECTS (1 CR)
12255 PERM ARR ARR ARR Alfrey K

GRADUATE STANDING AND CONSENT OF INSTRUCTOR.

BME 43500 PROBS CELLS/TISSUE BEHR & PROP (1 CR)
12786 09:00A-10:15A F EL 131 Na S

GRADUATE STANDING AND CONSENT OF INSTRUCTOR.

BME 44200 BIOMEDICAL ENGINEERING DSGN II (3 CR)
13355 10:30A-11:45A TR ET 208 Schild J

BME 46100 TRANSPORT PROCESS BIOMED ENGR (3 CR)
13355 10:30A-11:45A TR ET 208 Schild J

BME 49600 BIOMEDICAL ENGINEERING PROJECTS (1 CR)
12255 PERM ARR ARR ARR Alfrey K

GRADUATE STANDING AND CONSENT OF INSTRUCTOR.

BME 49700 DIRECTD R&DNGS-BIOMED ENGR (1-3 CR)
12255 PERM ARR ARR ARR Alfrey K

GRADUATE STANDING AND CONSENT OF INSTRUCTOR.

BME 56900 BME RESEARCH DESIGN PROJECTS (1 CR)
12327 PERM 01:00P-02:15P NU 218 Tabas J

BME 57000 BME RESEARCH DESIGN PROJECTS (1 CR)
12327 PERM 01:00P-02:15P NU 218 Tabas J

BME 59600 EMBEDDED BIOMEDICAL IOT (3 CR)
12327 PERM 01:00P-02:15P NU 218 Tabas J

BME 69700 DIR READING IN BIOMEDICAL ENGR (1-3 CR)
9840 PERM ARR ARR ARR Yoko H

BME 79100 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

BME 89000 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

BME 89500 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

BME 99900 GRADUATE RESEARCH & DIPLOMA PROJECTS (0-12 CR)
9840 PERM ARR ARR ARR Yoko H

THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.
BUS-A 100 BASIC ACCOUNTING SKILLS (1 CR)
9860 03:00P-04:15P T LE 102 Sturek D
ABOVE CLASS WILL MEET 12 WEEKS FROM JANUARY 14 - APRIL 8, 2014.

BUS-A 112 INTERMEDIATE ACCOUNTING I (3 CR)
15455 09:00A-10:15A S BS 3009 Lefko L
ABOVE CLASS WILL MEET 12 WEEKS FROM 1/11/13-4/5/13
32189 PERM 03:00P-04:15P W BS 3009 Sturek D
ABOVE CLASS WILL MEET 12 WEEKS FROM JANUARY 15 - APRIL 10, 2014.

BUS-A 186 ACCOUNTING & BUSINESS ENVIRON (3 CR)
12460 ARR ARR ARR WEB Trax B
THIS IS A COMBINATION ONLINE/TV CLASS FOR INFORMATION ON COMPUTER RECOMMENDATIONS SEE HTTP://COMPUTERGUIDE.IU.EDU/BUYING/INDEX.HTML. BROADCAST TUES AND THURS 8:00P-9:00P BEGINNING JANUARY 14, 2014 THROUGH MAY 10, 2014 IN MARION COUNTY ONLY ON BRIGHT HOUSE CHANNEL 98 OR COMPASS CHANNEL 13 OR THE SYLLABUS AND BROADCAST SCHEDULE ARE AVAILABLE ONLINE (HTTPS://ONLINECOURSE.IU.EDU) FOR INFORMATION ON COMPUTER RECOMMENDATIONS. SEE HTTP://COMPUTERGUIDE.IU.EDU/BUYING/INDEX.HTML. FOR MORE INFORMATION, SEE WEB ADDRESS HTTP://KELLEY.IUPUI.EDU/COURSES/ONLINEUPDATE.HTM THIS CLASS SATISFIES A REQUIREMENT FOR THE BUSINESS FOUNDATION CERTIFICATE.

BUS-A 200 FOUNDATIONS OF ACCOUNTING (3 CR)
14271 10:30A-11:45A TR BS 2001 Keller J
PREREQUISITE: SOPHOMORE STANDING FOR NON-BUSINESS MAJORS ONLY. THIS CLASS SATISFIES A REQUIREMENT FOR THE BUSINESS MINOR CREDIT NOT GIVEN FOR BOTH A200 AND EITHER A201 OR A202 NO CREDIT GIVEN FOR KSB STUDENTS.
12047 06:30P-08:40P LE 102 Keller J
PREREQUISITE: SOPHOMORE STANDING FOR NON-BUSINESS MAJORS ONLY. THIS CLASS SATISFIES A REQUIREMENT FOR THE BUSINESS MINOR CREDIT NOT GIVEN FOR BOTH A200 AND EITHER A201 OR A202 NO CREDIT GIVEN FOR KSB STUDENTS.

BUS-A 201 INTRO TO FINANCIAL ACCOUNTING (3 CR)
14009 12:00P-01:15P TR BS 2003 Tindall L
PREREQUISITE: BUS A100 OR SOPHOMORE STANDING BUS A201 HAS A COMMON FINAL EXAM. SEE FINAL EXAM SCHEDULE. RECOMMENDED BUS A201
9866 RSTR 01:30P-02:45P TR BS 2000 Keller J
PREREQUISITE: BUS A100 OR SOPHOMORE STANDING BUS A201 HAS A COMMON FINAL EXAM. SEE FINAL EXAM SCHEDULE. RECOMMENDED BUS A201
9867 RSTR 06:00P-08:40P R BS 2003 Leu Sure
PREREQUISITE: BUS A100 OR SOPHOMORE STANDING BUS A201 HAS A COMMON FINAL EXAM. SEE FINAL EXAM SCHEDULE. RECOMMENDED BUS A201
12565 RSTR 04:00P-05:45P MW BS 2003 Keller J
PREREQUISITE: BUS A100 OR SOPHOMORE STANDING BUS A201 HAS A COMMON FINAL EXAM. SEE FINAL EXAM SCHEDULE.

BUS-A 311 INTERMEDIATE ACCOUNTING I (3 CR)
13651 RSTR 01:30P-02:45P TR BS 2007 Wieland M
9869 RSTR 06:00P-08:40P T IP 132 Wieland M
PREREQUISITE: A201 AND A202

BUS-A 312 INTERMEDIATE ACCOUNTING II (3 CR)
9870 RSTR 12:00P-01:15P MW BS 3009 Martin G
PREREQUISITE: A311, KELLEY ADMIT
9872 RSTR 06:00P-08:40P M IP 216 Andrews A
PREREQUISITE: A311 AND KELLEY ADMIT

BUS-A 325 COST ACCOUNTING (3 CR)
9873 RSTR 04:00P-05:45P MW BS 4078 Motter J

BUS-A 337 ACCOUNTING INFORMATION SYSTEMS (3 CR)
9876 RSTR 03:00P-04:15P M BS 2007 Taylor N
PREREQUISITE: A301, A202 AND KELLEY ADMIT
13433 RSTR 06:00P-08:40P W IP 216 Taylor N
PREREQUISITE: A301, A202, K201 AND KELLEY ADMIT

BUS-A 339 ADVANCED INCOME TAXATION (3 CR)
9877 RSTR 06:00P-08:40P T IT 163 Motter J
PREREQUISITE: A325, KELLEY ADMIT

BUS-A 375 INTERNAL AUDITING PROC CONTROLS (3 CR)
14557 RSTR 06:00P-08:40P T BS 2002 Yancey K
PREREQUISITE: A201, A202 AND KELLEY ADMIT

BUS-A 380 PROOF PRAC IN ACCOUNTING (1-3 CR)
9878 PERM ARR ARR WB WEB Wendel K
PREREQUISITE: F301, M301, P301, JR OR SR STANDING, KELLEY ADMIT

BUS-A 424 AUDITING & ASSURANCE SERVICES (3 CR)
9880 RSTR 10:30A-11:45A MW BS 2002 Birr M
PREREQUISITE: A312, KELLEY ADMIT
F301, M301, OR F371, M371, P371, Z371, AND SR STANDING REQUIRED.

BUS-A 427 ADV FINANCIAL ACCOUNTING I (3 CR)
9879 RSTR 10:30A-11:45A MW BS 2002 Birr M
PREREQUISITE: A312, KELLEY ADMIT
F301, M301, OR F371, M371, P371, Z371, AND SR STANDING REQUIRED.

BUS-A 439 ADVANCED AUDITING (3 CR)
31348 RSTR 06:00P-08:40P T BS 3013 Patterson E
PREREQUISITES: F301, M301, OR F371, M371, P371, Z371, AND SR STANDING REQUIRED.

BUS-A 450 INFO SYSMS SECURITY ASSURANCE (3 CR)
9882 RSTR 10:30A-11:45A IP 206 Taylor N
F301, M301, OR F371, M371, P371, Z371, AND SR STANDING REQUIRED.

BUS-A 490 INPDT STUDY IN ACCOUNTING (1-3 CR)
9883 PERM ARR ARR ARR PREREQUISITE: COMMISSION OF CHAIRPERSON UNDERGRADUATE PROGRAM AND KELLEY ADMIT

Kelley School of Business

Business (BUS)
BUS-A 524 MANAGING ACCTG INFO DEC MAKING (3 CR)
9882 PERM 06:00P-08:40P M BS 2003 Smith J
FOR MBA STUDENTS ENROLLING IN MODULE IA. CLASS WILL
COORDINATE WITH JS371, JS372. REQUIRED TO ENROLL IN
ALL COURSES REGISTER FOR BUS-BE 599/31946.
THIS IS A HYBRID SECTION. THIS CLASS WILL MEET ALTERNATE
MONDAYS IN BS 2003 AND MAY MEET WEDNESDAY ONLINE.

BUS-A 590 INDEPENDENT STUDY IN ACCOUNTING (1.5 CR)
9891 PERM ARR ARR FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL STUDY PROJECTS.
14016 PERM ARR ARR

BUS-A 301 INTERNATIONAL BUS ENVIRONMENTS (3 CR)
12045 06:00P-08:40P M BS 2000 Brown D

BUS-D 302 INTL BUS OPER INTL ENTERPRISES (3 CR)
9884 09:00A-10:15A MW BS 3009 Brown D
PREREQUISITES: D301 AND KELLEY ADMIT. THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOTHEIUPUICHALLENGE.ASPX.

BUS-D 490 INDEPENDENT STUDY IN INT BUS (3 CR)
9885 PERM ARR ARR Brown D
PREREQUISITE: PERMISSION OF CHAIRPERSON UNDERGRADUATE PROGRAM AND KELLEY ADMIT.

BUS-D 590 INDUSTRY INTERNATIONAL BUS (1.5 CR)
13047 PERM ARR ARR Brown D
PREREQUISITE: PERMISSION OF CHAIRPERSON UNDERGRADUATE PROGRAM AND KELLEY ADMIT.

BUS-F 446 BANK & FINANCIAL INTERMEDIATION (3 CR)
14275 RSTR 01:30P-02:45P MW BS 4087 Smith J
PREREQUISITE: F570 OR CONSENT OF INSTRUCTOR. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOTHEIUPUICHALLENGE.ASPX.

BUS-F 523 FINANCIAL MANAGEMENT (3 CR)
11838 06:00P-08:40P W BS 3009 Carow K
PREREQUISITE: F520, M520, P520, OR F571, M571, P571, AND SENIOR STANDING REQUIRED.

BUS-F 570 INTERNATIONAL FINANCIAL MARKETS (1.5 CR)
9894 RSTR 06:00P-08:40P W CA 229 Smith J
PREREQUISITE: F520, M520, P520, OR F571, M571, P571, AND SENIOR STANDING REQUIRED.

BUS-F 571 INTERNATIONAL CORPORATE FINANCE (1.5 CR)
31338 PERM 03:00P-04:15P MW BS 3005 Roberson W

BUS-F 590 INDEPENDENT STUDY IN FINANCE (1.5 CR)
9895 PERM ARR ARR Perry T
FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL STUDY PROJECTS.
BUS-F 590 INDEPENDENT STUDY IN FINANCE (3 CR)

BUS-K 503 STATISTICAL ANALYSIS (1.5 CR)

BUS-K 201 THE COMPUTER IN BUSINESS (3 CR)

BUS-J 411 ANALYSIS OF BUSINESS DECISIONS (3 CR)

BUS-J 401 ADMINISTRATIVE POLICY (3 CR)

BUS-J 401 STRATEGIC MARKETING MANAGEMENT (3 CR)

BUS-K 401 INDEPENDENT STUDY IN BUSINESS (3 CR)

BUS-L 579 EXP CRSE IN BUS LAW & ETHICS (3 CR)

BUS-M 303 INTRODUCTION TO MARKETING (3 CR)

BUS-M 371 MARKETING: INTEGRATED EXP (3 CR)

BUS-K 201 THE COMPUTER IN BUSINESS (3 CR)

BUS-K 503 STATISTICAL ANALYSIS (1.5 CR)

BUS-K 590 INDUSTRY STUDY BUS ECON & PUB POLICY (1.5 CR)

BUS-L 100 PERSONAL LAW (3 CR)

BUS-L 203 COMMERCIAL LAW 2 (3 CR)

BUS-L 303 COMMERCIAL LAW 2 (3 CR)

BUS-L 400 INDUSTRY STUDY BUSINESS LAW (1-3 CR)

BUS-L 579 EXP CRSE IN BUS LAW & ETHICS (3 CR)

BUS-M 303 MARKETING RESEARCH (3 CR)

BUS-M 371 MARKETING: INTEGRATED EXP (3 CR)

BUS-K 201 THE COMPUTER IN BUSINESS (3 CR)

BUS-K 503 STATISTICAL ANALYSIS (1.5 CR)

BUS-K 590 INDUSTRY STUDY BUSINESS LAW (1-3 CR)

BUS-L 100 PERSONAL LAW (3 CR)
BUS-M 490 SPECIAL STUDIES IN MARKETING (3 CR)
9929 PERM ARR ARR ARR Mayer J PREREQUISITE: PERMISSION OF CHAIRPERSON UNDERGRADUATE PROGRAM
9928 PERM ARR ARR ARR

BUS-M 501 STRATEGIC MARKETING MANAGEMENT (3 CR)
9930 RSTR 06:00P-08:04P M 3013 Cox A PREREQUISITE: M501
9931 RSTR 06:00P-09:25P M BW 3001 Cox D PREREQUISITE: MS51
9932 RSTR 06:00P-09:30P M BW 3009 Steele D PREREQUISITE: MS51

BUS-M 503 APPLIED RESEARCH (3 CR)
12462 RSTR ARR ARR ARR Cox D THE ABOVE COURSE IS OFFERED VIA THE WEB

BUS-M 513 MARKETING STRATEGY SIMULATION (1.5 CR)
13436 06:00P-08:00P R 3013 Cox A PREREQUISITE: M501
13437 06:00P-08:00P M 3013 Cox A PREREQUISITE: M501 CLASS MEETS 1/3-1/20

BUS-M 544 ADVERTISING & PROMOTION (1.5 CR)
35205 ARR ARR ARR ARR THIS CLASS WILL MEET MARCH 24-MAY 10.

BUS-M 590 INDEPENDENT STUDY IN MARKETING (1.5 CR)
9931 PERM ARR ARR ARR Cox D FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL PROJECTS.
13432 PERM ARR ARR ARR Cox A PREREQUISITE: PERMISSION OF CHAIRPERSON UNDERGRADUATE PROGRAM
13497 PERM ARR ARR ARR Cox A

BUS-P 200 FNĐNDT&OPS/SUPPLY CHAIN MGMT (3 CR)
12795 ARR ARR ARR ARR WB WEB Pennington J STUDENTS WILL NEED REGULAR ACCESS TO A COMPUTER AND THE INTERNET.

BUS-P 300 INTRO TO OPERATIONS MANAGEMENT (3 CR)
13133 06:00P-08:04P R 008 R Pennington J PREREQUISITE: BUS-4200 AND MATH 11000 OR HIGHER.

BUS-P 320 SUP CHAIN MANAGEMENT/SOURCING (3 CR)
13127 RSTR 04:30P-05:45P MW 2007 Lee P PREREQUISITE: BUS-4000 AND MATH 11000 OR HIGHER.

BUS-P 371 OPS & SUPPLY CHAIN MGMT EXP (CR)
31315 PERM 12:00P-01:15P MW BS 2003 Ipomololu P FOR PREREQUISITES SEE KELLEY SCHOOL OF BUSINESS.

BUS-P 415 ADVERTISING & PROMOTION MGT (3 CR)
15456 RSTR 01:30P-02:45P MW BS 3009 Mayer J NOTE: BUS-F301, M301 AND SENIOR STANDING REQUIRED OR PREREQUISITE: PERMISSION OF KELLEY SCHOOL OF BUSINESS.

BUS-P 429 OPERATIONS PROCESSES (3 CR)
13435 06:00P-08:40P T 160 Frohlich M THIS IS A HYBRID SECTION AND WILL MEET ALTERNATE MONDAYS IN MODULE IIA. TO ENROLL IN ALL COURSES REGISTER FOR BUS-BE 591/31948.

BUS-P 429 OPERATIONS PROCESSES (1.5 CR)
13435 06:00P-08:40P T 160 Frohlich M THIS IS A HYBRID SECTION AND WILL MEET ALTERNATE MONDAYS IN MODULE IIA. TO ENROLL IN ALL COURSES REGISTER FOR BUS-BE 591/31948.

BUS-P 430 SUPPLY CHAIN MANAGEMENT (3 CR)
13112 RSTR 04:30P-05:45P MW BS 2007 Lee P PREREQUISITE: KELLEY SCHOOL OF BUSINESS, INDIANAPOLIS.

BUS-P 490 IND STDY IN OPER MGT (1-3 CR)
9935 PERM ARR ARR ARR ARR THIS CLASS IS OPEN TO ANY GRADUATE STUDENT. CLASS MEETS 1/16-3/6.

BUS-P 501 OPERATIONS MANAGEMENT (3 CR)
9936 RSTR ARR ARR ARR Tallkonda M THIS IS A HYBRID SECTION AND WILL MEET ALTERNATE MONDAYS IN CLASSROOM BS52005 AND MAY MEET THURSDAY EVENING ONLINE. IT WILL COORDINATE WITH F501 AND XS32 THROUGHOUT THE SEMESTER.

BUS-P 510 SUPPLY CHAIN MANAGEMENT (3 CR)
13112 RSTR 04:30P-05:45P MW BS 2007 Lee P PREREQUISITE: KELLEY SCHOOL OF BUSINESS, INDIANAPOLIS.

BUS-P 519 INDEPENDENT STUDY IN OPER MGT (1-3 CR)
9937 PERM ARR ARR ARR ARR THIS CLASS IS OPEN TO ANY GRADUATE STUDENT. CLASS MEETS 1/16-3/6.

BUS-P 521 OPERATIONS MANAGEMENT (1.5 CR)
12647 PERM ARR ARR ARR Smith-Daniels V THIS CLASS IS OPEN TO ANY GRADUATE STUDENT. CLASS MEETS 1/16-3/6.

BUS-P 529 INDEPENDENT STUDY IN CIS (1-3 CR)
9940 PERM ARR ARR ARR Smith-Daniels V THIS CLASS IS OPEN TO ANY GRADUATE STUDENT. CLASS MEETS 1/16-3/6.

BUS-P 540 INDEPENDENT STUDY IN OPER MGT (1-3 CR)
9939 PERM ARR ARR ARR Smith-Daniels V THIS CLASS IS OPEN TO ANY GRADUATE STUDENT. CLASS MEETS 1/16-3/6.

BUS-P 550 INDEPENDENT STUDY IN MGMT INFO SYS (1.5 CR)
9938 PERM ARR ARR ARR Smith-Daniels V THIS CLASS IS OPEN TO ANY GRADUATE STUDENT. CLASS MEETS 1/16-3/6.

BUS-W 212 EXPLORE ENTREPRENEURSHIP (3 CR)
13438 09:00A-11:40A BS 3009 Steele D FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL PROJECTS.
STUDENTS DEVELOP WRITING, THINKING, AND STUDY SKILLS THAT WILL ENABLE THEM TO MORE EFFECTIVELY PRESENT THEMSELVES TO SUCCESSFUL LOCAL ENTREPRENEURS FOR REAL-WORLD FEEDBACK.

BUS-W 211 NEW VENTURE CREATION (3 CR)
9957 RSTR 06:00P-08:00P M BS 3018 Steele D
F01, M01, P01, OR F731, M731, P731, Z731, AND SENIOR STANDING REQUIRED.
PREREQUISITE: PERMISSION OF BUSINESS DEPARTMENT.

BUS-W 240 ORG & ORG CHANGE (3 CR)
12360 RSTR 03:00P-05:00P MW BS 2003 Plaskoff J
PREREQUISITE: M301 OR F371, M371, P371, AND SENIOR STANDING REQUIRED.

BUS-W 494 HERMAN B WELLS SEM IN LDRSHP (3 CR)
12586 PERM 06:00P-08:00P W BS 2002 Flynn E
VT: FOR HONORS CREDIT

THESE COURSES SATISFY A REQUIREMENT FOR THE KELLEY HONORS PROGRAM.
PREREQUISITE: KELLEY ADMIT

BUS-W 520 TURNOVER MANAGEMENT (1.5 CR)
14806 06:00P-08:00P W IP 102 Nelson S

PREREQUISITE: ADVICE OF BUSINESS DECISIONS.

BUS-W 579 EXP CRSE IN MANAGEMENT (1.5 CR)
VT: ANALYSIS OF BUSINESS DECISIONS
33664 06:00P-08:00P W IP 102 Wesley I C
PREREQUISITES: M501 AND P501

BUS-W 590 INDEP STUDY IN MGMT & ADMIN (1.5 CR)
9944 PERM ARR ARR ARR Brown D
FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL STUDY PROJECTS.
PREREQUISITE: PERMISSION OF CHAIRPERSON UNDERGRADUATE PROGRAM AND KELLEY ADMIT.

BUS-W 590 INDEP STUDY IN MGMT & ADMIN (3 CR)
13064 PERM ARR ARR ARR Grimm R
FOR STUDENT LDI SIMULATION.
THE ABOVE COURSE IS OFFERED VIA THE WEB.

BUS-W 590 INDEP STUDY IN MGMT & ADMIN (3 CR)
13401 PERM ARR ARR ARR Saxton T
FOR STUDENTS IN FOOD CORPS FACILITATION.

BUS-W 590 INDEP STUDY IN MGMT & ADMIN (3 CR)
13884 PERM ARR ARR ARR Lynh A

BUS-W 601 BUS ADMINISTRATION: INTRO TO BUSINESS (3 CR)
13926 PERM ARR ARR ARR Grimm R
PREREQUISITE: M301 OR F371, M371, P371, OR F301, M301, P301.

BUS-W 103 LEARNING COMMUNITIES (1 CR)
14013 PERM 12:00P-01:15P M BS 3013 Rader W
THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN AN ORGANIZED COMMUNITY SERVICE ACTIVITY. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

http://www.iupui.edu/undergraduate/education/acad_affairs/risetothepacificallenge.aspx

The service learning portion of this class, students engage in an organized community service activity. This experience also meets the service learning standards of the IUPUI rise challenge.

http://www.iupui.edu/undergraduate/education/risetothepacificallenge.aspx

FEBRUARY 24, 2014
BUS-X 320 BUS CAREER PLANNING/PLACEMENT (1 CR)
12143 PERM 03:00P-04:15P BS 2005 Murphy E THIS CLASS MEETS THE FIRST EIGHT WEEKS OF THE SEMESTER, OPEN ONLY TO JUNIORS AND SENIORS IN THE SCHOOL OF BUSINESS.

BUS-X 320 BUS CAREER PLANNING/PLACEMENT (2 CR)
12144 PERM 06:00P-08:00P T BS 2000 McDonald J THIS CLASS MEETS THE FIRST 10 WEEKS, OPEN ONLY TO JUNIORS AND SENIORS IN THE SCHOOL OF BUSINESS.

BUS-X 320 BUS CAREER PLANNING/PLACEMENT (10 CR)
31326 PERM 06:00P-07:15P W LD 101 Murphy E MEETS SECOND EIGHT WEEKS ONLY. PREREQUISITES: X220 WITH A C OR BETTER, AND PERMISSION TO KELLEY SCHOOL OF BUSINESS INDIANAPOLIS, OPEN ONLY TO JUNIORS AND SENIORS IN THE KELLEY SCHOOL OF BUSINESS. PLEASE EMAIL LAURA MARTIN AT LMWATSON@IUPUI.EDU WITH STUDENT ID AND CLASS NUMBER FOR AUTHORIZATION TO REGISTER FOR THIS COURSE.

BUS-X 325 PERM 06:00P-07:15P W LD 101 Murphy E MEETS SECOND EIGHT WEEKS ONLY. PREREQUISITES: X220 WITH A C OR BETTER, AND PERMISSION TO KELLEY SCHOOL OF BUSINESS INDIANAPOLIS, OPEN ONLY TO JUNIORS AND SENIORS IN THE KELLEY SCHOOL OF BUSINESS. PLEASE EMAIL LAURA MARTIN AT LMWATSON@IUPUI.EDU WITH STUDENT ID AND CLASS NUMBER FOR AUTHORIZATION TO REGISTER FOR THIS COURSE.

BUS-X 355 BUS-X 490 INDEPENDENT STUDY IN BUSINESS (3 CR)
31330 PERM 06:00P-08:00P T BS 2007 Flynn E ABOVE CLASS MEETS FIRST EIGHT WEEKS.
31331 PERM 06:00P-08:00P T BS 2007 Flynn E ABOVE CLASS MEETS FIRST EIGHT WEEKS.

BUS-X 371 BUS-X 322 HUMAN RESOURCES & NEGOTIATIONS (1.5 CR)
31332 RSTR 06:00P-08:00P M CA 229 Aspy R ABOVE CLASS MEETS SECOND EIGHT WEEKS.

BUS-X 371 BUSINESS ETHICS BUSINESS ENV (1.5 CR)
12339 RSTR 03:00P-04:15P TR BS 2007 Flynn E THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE. TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.ASPX.

BUS-X 490 INDEPENDENT STUDY IN BUSINESS (1-3 CR)
31332 PERM 06:00P-08:00P T BS 2007 Flynn E ABOVE CLASS MEETS FIRST EIGHT WEEKS.
31333 PERM 06:00P-08:00P T BS 2007 Flynn E ABOVE CLASS MEETS FIRST EIGHT WEEKS.

BUS-X 490 INDEPENDENT STUDY IN BUSINESS (1-3 CR)
31332 PERM 06:00P-08:00P T BS 2007 Flynn E ABOVE CLASS MEETS FIRST EIGHT WEEKS.

BUS-X 490 INDEPENDENT STUDY IN BUSINESS (1-3 CR)
31332 PERM 06:00P-08:00P T BS 2007 Flynn E ABOVE CLASS MEETS FIRST EIGHT WEEKS.

BUS-X 522 ENTERPRISE LECTURES (1 CR)
14015 PERM 06:00P-08:00P W BS 2000 Saxton T FOR MA STUDENTS ENROLLED IN MODULE IIA THIS CLASS COORDINATES WITH K503, J501 AND AS444 REQUIREMENTS. THIS CLASS MEETS THE FIRST EIGHT WEEKS OF THE SEMESTER,.OPEN ONLY TO JUNIORS AND SENIORS IN THE SCHOOL OF BUSINESS. PLEASE EMAIL LAURA MARTIN AT LMWATSON@IUPUI.EDU WITH FOLLOWING INFORMATION: TEN DIGIT UNIVERSITY ID NUMBER AND CLASS NUMBER FOR THE BUS-BE 499 CLASS NUMBER YOU WANT TO REGISTER FOR, STUDENTS MUST ALSO REGISTER FOR BUS-F371/31339 BUS-M371/31334 BUS-P371/31316 TO ENROLL IN ALL COURSES REGISTER FOR BUS-BE 499/31945. THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE. TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.ASPX.

BUS-X 523 ENTERPRISE EXPERIENCE 1 (1.5 CR)
13130 RSTR 06:00P-08:00P T BS 2007 Saxton T FOR MA STUDENTS ENROLLED IN MODULE IIA THIS CLASS COORDINATES WITH K503, J501 AND AS444 REQUIREMENTS. THIS CLASS MEETS THE FIRST EIGHT WEEKS OF THE SEMESTER, OPEN ONLY TO JUNIORS AND SENIORS IN THE SCHOOL OF BUSINESS. PLEASE EMAIL LAURA MARTIN AT LMWATSON@IUPUI.EDU WITH FOLLOWING INFORMATION: TEN DIGIT UNIVERSITY ID NUMBER AND CLASS NUMBER FOR THE BUS-BE 499 CLASS NUMBER YOU WANT TO REGISTER FOR, STUDENTS MUST ALSO REGISTER FOR BUS-F371/31339 BUS-M371/31334 BUS-P371/31316 TO ENROLL IN ALL COURSES REGISTER FOR BUS-BE 499/31945. THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE. TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.ASPX.

BUS-X 523 ENTERPRISE EXPERIENCE 2 (1.5 CR)
13130 RSTR 06:00P-08:00P T BS 2007 Saxton T FOR MA STUDENTS ENROLLED IN MODULE IIA THIS CLASS COORDINATES WITH K503, J501 AND AS444 REQUIREMENTS. THIS CLASS MEETS THE FIRST EIGHT WEEKS OF THE SEMESTER, OPEN ONLY TO JUNIORS AND SENIORS IN THE SCHOOL OF BUSINESS. PLEASE EMAIL LAURA MARTIN AT LMWATSON@IUPUI.EDU WITH FOLLOWING INFORMATION: TEN DIGIT UNIVERSITY ID NUMBER AND CLASS NUMBER FOR THE BUS-BE 499 CLASS NUMBER YOU WANT TO REGISTER FOR, STUDENTS MUST ALSO REGISTER FOR BUS-F371/31339 BUS-M371/31334 BUS-P371/31316 TO ENROLL IN ALL COURSES REGISTER FOR BUS-BE 499/31945. THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE. TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.ASPX.
BUS-Z 445 HUMAN RESOURCE SELECTION (3 CR)
9970 RSTR 01:30P-02:45P TR BS 2001 Maltese
PREREQUISITE: A511 OR A328
STANDING AND Z352 REQUIRED.
BUS-Z 444 HUMAN RESOURCE SELECTION (3 CR)
9849 RSTR 12:00P-01:15P MW BS 3009 Martin
PREREQUISITE: A511 OR A328 OR EQUIVALENT
BUS-Z 443 DEVELOPING EMPLOYEE SKILLS (3 CR)
9969 RSTR 08:00P-09:15P W IT 160 Plaskoff J
F301, M301, P301, OR F371, M371, P371, AND SENIOR
STANDING REQUIRED.
BUS-Z 442 WAGE AND SALARY ADMINISTRATION (3 CR)
9968 RSTR 06:00P-08:40P M CA 225 Carter S
PREREQUISITE: Z302, Z340 AND KELLEY ADMIT;
F301, M301, P301, OR F371, M371, P371, AND Z371, AND SENIOR
STANDING REQUIRED.
BUS-Z 441 IND ST IN PERSNL & ORG BEHAV (1-3 CR)
33870 PERM 08:00A-05:00P R OC Smith-Daniels V
13226 PERM ARR ARR ARR
13425 PERM ARR ARR ARR
12038 RSTR 04:30P-05:45P MW BS 4087 Motter J
12658 ARR ARR ARR ARR
12350 ARR ARR ARR Rogers F
PREREQUISITE: ADMISSION TO KELLEY SCHOOL OF BUSINESS,
STANDING REQUIRED.
12038 RSTR 04:30P-05:45P MW BS 4087 Motter J
12658 ARR ARR ARR ARR
12350 ARR ARR ARR Rogers F
PREREQUISITE: ADMISSION TO KELLEY SCHOOL OF BUSINESS,
STANDING REQUIRED.
PREREQUISITE: Z302, M301, P301, OR Z371, AND SENIOR
STANDING REQUIRED.
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STANDING REQUIRED.
PREREQUISITE: ADMISSION TO KELLEY SCHOOL OF BUSINESS,
Purdue School of Science

Candidate (CAND)

12351 ARR ARR ARR Rogers F
FOR SCHOOL OF SCIENCE UNDERGRADUATE STUDENTS PLANNING TO GRADUATE IN AUGUST 2014: AUGUST 2014 UNDERGRADUATE CERTIFICATE, AND ALL LAUREATE CANDIDATES MUST REGISTER FOR THE CLASS ABOVE. IN ADDITION, CANDIDATES MUST FILE AN APPLICATION FOR DEGREE BY COMPLETING THE ONLINE APPLICATION AND EXIT SURVEY ON OR BEFORE MARCH 1, 2014.

14516 ARR ARR ARR Harden M Rogers F
FOR SCHOOL OF SCIENCE GRADUATE STUDENTS PLANNING TO GRADUATE IN MAY 2014: MAY 2014 GRADUATE CERTIFICATE, MASTERS, AND DOCTORAL GRADUATION CANDIDATES MUST REGISTER FOR THE CLASS ABOVE. IN ADDITION, CANDIDATES MUST FILE AN APPLICATION FOR DEGREE BY COMPLETING THE ONLINE APPLICATION AND EXIT SURVEY ON OR BEFORE MARCH 1, 2014.

Purdue School of Engineering

Candidate (CAND)

CAND 99200 DEGREE ONLY (0 CR)
14075 ARR ARR ARR Harden M
14076 ARR ARR ARR Harden M

Purdue School of Science

Chemistry and Chemical Biology (CHEM)

CHEM-C 484 BIOMOLECULES AND CATABOLISM (3 CR)
13793 PERM 09:00A-10:50A F WB WEB Zhao H

CHEM 59000 SPECIAL ASSIGNMENT (1-4 CR)
33440 PERM ARR ARR ARR Ge H

UNDERGRADUATE CHEMISTRY (010)
CHEM-C 100 THE WORLD OF CHEMISTRY (3 CR)
5906 03:00P-04:50P TR LE 105 Nguyen M

CHEM-C 101 ELEMENTARY CHEMISTRY 1 (3 CR)
PREREQUISITE: ONE YEAR OF HIGH SCHOOL ALGEBRA. STUDENT MUST REGISTER FOR ONE LECTURE AND ONE RECITATION. C121 ELEMENTARY CHEMISTRY LAB 1 MAY BE REQUIRED FOR YOUR MAJOR; CONSULT YOUR ADVISOR.
9997 09:00A-10:15A MW LE 101 Anliker K
9998 08:00P-09:15P MW LE 101 Porter T

Recitation (RCT)
9999 07:30P-08:45P W SL 012 Anliker K
10002 07:30P-08:45P W IP 208 Anliker K
11858 07:30P-08:45P W SL 018 Anliker K
15712 07:30P-08:45P W LD 030 Anliker K
10001 08:00A-09:15A R IT 60 Anliker K
11857 09:00A-10:15A R IT 69 Anliker K
10002 09:00A-10:15A R IT 60 Anliker K
15711 10:30A-11:45A R IT 77 Anliker K
10003 09:00A-10:15A F SL 011 Anliker K
10004 09:00A-10:15A F SL 054 Anliker K
32248 09:00A-10:15A F SL 056 Anliker K
10005 10:30A-11:45A F SL 056 Anliker K
32247 10:30A-11:45A IT 077 Anliker K

CHEM-C 105 PRINCIPLES OF CHEMISTRY 1 (3 CR)
FOR CHEM C105: STUDENTS MUST TAKE A REQUIRED C105 PLACEMENT EXAM THROUGH THE TESTING CENTER PRIOR TO THE BEGINNING OF THE SEMESTER. CONTACT THE TESTING CENTER AT 274-4240 FOR MORE INFORMATION. STUDENTS MUST REGISTER FOR LECTURE PLUS ONE RECITATION CLASS. C125 EXPERIMENTAL CHEMISTRY I (LAB) MAY BE REQUIRED FOR YOUR MAJOR; CONSULT YOUR ADVISOR. PREREQUISITE: TWO YEARS OF HIGH SCHOOL ALGEBRA AND ONE YEAR OF HIGH SCHOOL CHEMISTRY.
10006 09:00A-10:15A TR LE 101 Zhao H

Recitation (RCT)
13791 PERM 07:30P-09:20P R WB WEB Zhao H

STUDENTS ENROLLED IN THE ABOVE ONLINE RECITATION WILL BE HELD TO THE SAME STANDARDS AND REQUIREMENTS AS THE REGULAR ON-CAMPUS RECITATION. YOU STILL MUST ATTEND THE LECTURE COMPONENT ON CAMPUS TO ENROLL IN THIS ONLINE RECITATION. YOU MUST MEET ALL OF THE FOLLOWING REQUIREMENTS: (1) BE ABLE TO ATTEND RECITATION DURING THE ENTIRE DESIGNATED CLASS PERIOD LISTED ABOVE AND WORK COLLABORATIVELY IN AN ONLINE ENVIRONMENT. 2) FEEL COMFORTABLE USING COMPUTER TECHNOLOGY POSSIBLY UNFAMILIAR TO YOU. (3) HAVE A COMPUTER WITH AT LEAST 1 GB MEMORY AND 1 GHZ PROCESSOR. HIGHER CONFIGURATIONS ARE RECOMMENDED. (4) HAVE REGULAR ACCESS TO HIGH-SPEED INTERNET, IN SOME CASES, DIRECT INTERNET CONNECTION THROUGH ETHERNET CABLE IS REQUIRED. (5) BE ABLE TO ATTEND THE MANDATORY ORIENTATION ON CAMPUS FROM 7:30PM TO 9:30PM ON MONDAY, JANUARY 13, 2014 IN ROOM TBA. THOSE WHO FAIL TO ATTEND THE ORIENTATION WILL BE ADMINISTRATIVELY WITHDRAWN FROM THE RECEPTION AS WELL AS THE CHEM C105 LECTURE. FOR ENROLLMENT AUTHORIZATION, EMAIL DR. ZHU AT ZHU2@IUPUI.EDU YOUR 10-DIGIT STUDENT ID AND THE FIVE-DIGIT CLASS NUMBER OF THE RECITATION SECTION YOU WOULD LIKE TO REGISTER FOR. PLEASE ALLOW ONE WEEK FOR HIM TO GET BACK TO YOU.
15059 PERM 07:30P-09:20P R WB WEB Zhao H

STUDENTS ENROLLED IN THE ABOVE ONLINE RECITATION WILL BE HELD TO THE SAME STANDARDS AND REQUIREMENTS AS THE REGULAR ON-CAMPUS RECITATION. YOU STILL MUST ATTEND THE LECTURE COMPONENT ON CAMPUS TO ENROLL IN THIS ONLINE RECITATION. YOU MUST MEET ALL OF THE FOLLOWING REQUIREMENTS: (1) BE ABLE TO ATTEND RECITATION DURING THE ENTIRE DESIGNATED CLASS PERIOD LISTED ABOVE AND WORK COLLABORATIVELY IN AN ONLINE ENVIRONMENT. 2) FEEL COMFORTABLE USING COMPUTER TECHNOLOGY POSSIBLY UNFAMILIAR TO YOU. (3) HAVE A COMPUTER WITH AT LEAST 1 GB MEMORY AND 1 GHZ PROCESSOR. HIGHER CONFIGURATIONS ARE RECOMMENDED. (4) HAVE REGULAR ACCESS TO HIGH-SPEED INTERNET, IN SOME CASES, DIRECT INTERNET CONNECTION THROUGH ETHERNET CABLE IS REQUIRED. (5) BE ABLE TO ATTEND THE MANDATORY ORIENTATION ON CAMPUS FROM 7:30PM TO 9:30PM ON MONDAY, JANUARY 13, 2014 IN ROOM TBA. THOSE WHO FAIL TO ATTEND THE ORIENTATION WILL BE ADMINISTRATIVELY WITHDRAWN FROM THE RECEPTION AS WELL AS THE CHEM C105 LECTURE. FOR ENROLLMENT AUTHORIZATION, EMAIL DR. ZHU AT ZHU2@IUPUI.EDU YOUR 10-DIGIT STUDENT ID AND THE FIVE-DIGIT CLASS NUMBER OF THE RECITATION SECTION YOU WOULD LIKE TO REGISTER FOR. PLEASE ALLOW ONE WEEK FOR HIM TO GET BACK TO YOU.
CHEM-C 115  LAB FOR THE CHEMISTRY OF LIFE (2 CR)

5 CR HR SEQUENCE OF "LECTURE/LABORATORY/RECITATION." THIS COURSE TOGETHER WITH THE LABORATORY/RECITATION C115, 2CR CHEM-C 110  THE CHEMISTRY OF LIFE (3 CR) CHEM-C 106  PRINCIPLES OF CHEMISTRY II (3 CR)

SCHEDULE FOR THE DATE. STUDENTS MUST REGISTER FOR ONE LAB SECTION. PREREQUISITE OR COREQUISITE: C101

ONE PERM 10:30A-11:45A F CA 241 Zhu L
15715 PERM 07:30P-08:45P R LE 202 Zhu L
15150 PERM 06:00P-07:15P TR LE 100 Zhu L
15149 PERM 09:00A-10:15A TR LE 100 Nguyen M
10045 01:30P-02:40P T LD 205 Porter T
CHEM-C 121 ELEMENTARY CHEMISTRY LAB 1 (2 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

PREREQUISITE OR COREQUISITE: C101

STUDENT MUST REGISTER FOR ONE LAB SECTION.

CHEM-C 125 EXPERIMENTAL CHEMISTRY I (2 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

PREREQUISITE OR COREQUISITE: C105

WITHDRAW FROM S126. THIS COURSE IS AN HONORS COURSE.

CHEM-C 126 HONORS EXPERIMENTAL CHEM (2 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

PREREQUISITE OR COREQUISITE: C106

IF STUDENT IS CONCURRENTLY ENROLLED IN CHEM C105 AND WITHDRAWS FROM C105 DURING THE SEMESTER, STUDENT MUST ALSO WITHDRAW FROM S126. THIS COURSE IS AN HONORS COURSE.

CHEM-C 129 COOPERATIVE EDUC IN CHEMISTRY (1 CR)

CHEM-C 110 THE CHEMISTRY OF LIFE (3 CR)

THIS COURSE TOGETHER WITH THE LABORATORY/RECITATION C115, 2CR REPLACES C102 (ELEMENTARY CHEMISTRY 2, 5CR). STUDENTS MAY TAKE THIS COURSE, COMBINED WITH C110 (3CR), AS A 5 CR CREDIT

5 CR HR SEQUENCE OF "LECTURE/LABORATORY/RECITATION." THIS COURSE IS REQUIRED FOR THE CHEMISTRY 2, 5CR. STUDENTS MAY TAKE THIS COURSE AS "LECTURE ONLY." FOR 3 CRS. ALTERNATIVELY, THIS COURSE, COMBINED WITH C115 (2CR) MAY BE TAKEN AS A 5 CR HR SEQUENCE OF "LECTURE/LABORATORY/RECITATION."
STUDENTS ENROLLED IN THE ABOVE ONLINE RECEPTION WILL BE HELD TO THE SAME STANDARDS AND REQUIREMENTS AS THE REGULAR ON-CAMPUS RECEPTION. YOU MUST STILL ATTEND THE LECTURE COMPONENT ON-CAMPUS TO RECEIVE CREDIT FOR THE ONLINE RECEPTION. YOU MUST MEET ALL OF THE FOLLOWING REQUIREMENTS: (1) YOU MUST ATTEND THE MANDATORY ORIENTATION ON CAMPUS FROM 9:30PM TO 9:55PM ON MONDAY, JANUARY 13, 2014 IN ROOM TBA. THOSE WHO FAIL TO ATTEND THE ORIENTATION WILL BE ADMINISTRATIVELY WITHDRAWN FROM THE RECEPTION AS WELL AS THE CHEM C341 LECTURE. FOR ENROLLMENT AUTHORIZATION, EMAIL DR. DENTON AT RDENTON@IUPUI.EDU YOUR 10-DIGIT STUDENT ID AND THE FIVE-DIGIT CLASS NUMBER OF THE RECEPTION SECTION YOU WOULD LIKE TO REGISTER FOR. PLEASE ALLOW ONE WEEK FOR HIM TO GET BACK TO YOU.

14099 07:30P-09:20P R SL 109 Denton R
14110 09:00A-10:50A F LD 020 Denton R
14101 11:00A-12:50P F SL 051 Denton R

STUDENT MUST REGISTER FOR LECTURE AND ONE RECITATION.

CHEM-C 324 ORGANIC CHEMISTRY LECTURES (3 CR)

10068 09:00A-10:15A MW LE 100 Ge H
10069 09:00A-10:15A MW LE 105 Oh K

CHEM-C 343 ORGANIC CHEMISTRY LABORATORY (1 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

10070 12:00P-02:50P M LD 205 Denton R
10071 12:00P-01:15P W SL 051 Denton R
10072 12:00P-01:15P M SL 051 Denton R
10073 12:00P-02:00P W LD 205 Denton R
10072 03:00P-05:50P M LD 205 Denton R
10073 03:00P-05:50P M SL 011 Denton R
10073 07:30P-08:45P M SL 110 Denton R
10073 07:30P-10:20P W LD 205 Denton R
13634 03:00P-04:15P M SL 011 Denton R
13634 03:00P-04:15P M LD 205 Denton R

CHEM-C 344 ORGANIC CHEMISTRY LABORATORY 2 (2 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

10074 07:30P-10:20P MW LD 202 Denton R
10075 12:00P-02:50P MW LD 202 Denton R
10076 09:00A-11:50A TR LD 202 Denton R
10077 03:00P-05:50P MW LD 202 Denton R

IF STUDENT IS CONCURRENTLY ENROLLED IN CHEM C343 AND WITHDRAWS FROM C341 DURING THE SEMESTER, STUDENT MUST ALSO WITHDRAW FROM C343.

13635 03:00P-04:15P TR LD 202 Pu J
13635 03:00P-04:15P TR LD 202 Pu J

CHEM-C 351 PHYSICAL CHEM OF BULK MATTER (3 CR)

10079 12:00P-02:50P TR SL 055 Naumann C

CHEM-C 360 EXPERIMENTAL PHYSICAL CHEM (2 CR)

10080 01:30P-04:20P TR LD 364 Dri K

CHEM-C 409 CHEMICAL RESEARCH (1-3 CR)

FOR C409, STUDENT MUST COMPLETE ARRANGEMENTS PRIOR TO REGISTRATION.

10081 PERM ARR ARR OC O'Donnell M
11898 PERM ARR ARR OC Naumann C
11918 PERM ARR ARR OC Milevich S

THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUDE/RISETOTHEIUPUICHALLENGETAX.PHX.

11934 PERM ARR ARR OC On K
12283 PERM ARR ARR OC Blockdorff B
12283 PERM ARR ARR OC Boyd D
12293 PERM ARR ARR OC Scott W
12329 PERM ARR ARR OC Nurok D
12334 PERM ARR ARR OC Peng X
12336 PERM ARR ARR OC Meroueh S
12357 PERM ARR ARR OC Godgostor J
12362 PERM ARR ARR OC Muhoberac B
13765 PERM ARR ARR OC Ge H
13998 PERM ARR ARR OC Sardar R

FOR C409, STUDENT MUST COMPLETE ARRANGEMENTS PRIOR TO REGISTRATION.
GENERAL COMMUNICATION (010)

COMM-G 100 INTRO TO COMMUNICATION STUDIES (3 CR)
10133 01:30P-02:45P MW CA 211 Goering E
11134 06:00P-07:15P TR CA 211 Potts T
15611 04:30P-05:45P TR CA 201 Potts T

COMM-G 201 INTRO TO COMMUNICATION THEORY (3 CR)
13161 10:00A-11:15A TR IP 236 Hamilton J
13162 01:30P-02:45P TR BS 3013 Hamilton J

COMM-G 300 INDEPENDENT STUDY (1 CR)
10135 PERM ARR ARR OC Polites M

COMM-G 300 INDEPENDENT STUDY (1-8 CR)
13423 PERM ARR ARR OC Potts T
15172 PERM ARR ARR OC Rossing J
13405 PERM ARR ARR ARR Maitzen M
12999 PERM ARR ARR OC Potts T
12980 PERM ARR ARR OC Karnick K
10136 PERM ARR ARR OC Thedwall K
13424 PERM ARR ARR ARR Maitzen M
34239 PERM ARR ARR ARR DeWester J

COMM-C 301 INTRO TO COMMUNICATION RSRCH (3 CR)
13163 03:00P-04:15P MW IP 236 Sandwina R

COMM-G 491 INTERNSHIP (3-4 CR)
13866 PERM ARR ARR OC Potts T
13067 PERM ARR ARR OC Goering E

COMM-G 300 INDEPENDENT STUDY (3 CR)
10136 PERM ARR ARR OC Polites M

COMM-G 300 INDEPENDENT STUDY (1-8 CR)
12494 PERM ARR ARR OC Karnick K
12999 PERM ARR ARR OC Potts T

COMM-G 300 INDEPENDENT STUDY (6 CR)
13424 PERM ARR ARR OC Thedwall K

COMM-G 300 INDEPENDENT STUDY (3 CR)
15172 PERM ARR ARR OC Rossing J

COMM-G 300 INDEPENDENT STUDY (1 CR)
15210 PERM ARR ARR OC Polites M

COMM-G 300 INDEPENDENT STUDY (3 CR)
34239 PERM ARR ARR ARR DeWester J

COMM-C 108 LISTENING (3 CR)
14051 PERM ARR WB WEB Goering E

COMM-C 180 INTRO TO INTERPERSONAL COMM (3 CR)
10121 09:00A-10:15A MW CA 201 Goldsmith J
10122 09:00A-10:15A MW CA 201 Polites M
12968 10:30A-11:45A TR CA 201 Jogi S
12971 01:30P-02:45P MW CA 201 Reyes C
11831 06:00P-07:15P TR CA 211 Banerkirt-Countryman J
13661 09:00A-10:15A TR CA 201 Lott J
13662 03:00P-04:15P TR CA 201 Reyes C
15608 12:00P-01:15P TR ES 2127 Reyes C
15609 09:00A-10:15A TR IP 236 Sandwina R

COMM-C 223 BUSINESS & PROFESSIONAL COMM (3 CR)
PREREQUISITE: R110 CR Equivalent.
10128 09:00A-10:15A MW CA 211 Goldsmith J

COMM-C 316 HUMAN COMMUNICATION & INTERNET (3 CR)
14295 PERM ARR ARR ARR Hoffmann-Longin K

COMM-C 325 INTERVIEWING PRINS & PRACTS (3 CR)
12869 12:00P-01:15P MW CA 201 Polites M

COMM-C 503 APPLIED LEARNING PROJECT (3 CR)
10129 PERM ARR ARR ARR Rossing J
13304 PERM ARR ARR ARR Parrish-Swann J
12622 PERM ARR ARR ARR Karnick K

THE ABOVE CLASS IS OFFERED VIA THE WEB
PREREQUISITES: COMMUNICATION C160 OR COMMUNICATION R110. OTHER COMMUNICATION COURSES STRONGLY SUGGESTED.

COMM-C 325 INTERVIEWING PRINS & PRACTS (3 CR)
14778 PERM ARR ARR ARR Hoffmann-Longin K

THE ABOVE CLASS IS OFFERED VIA THE WEB
PREREQUISITE: COMM R110, OR IF THE INSTRUCTOR, SPECIAL PERMISSION FROM THE INSTRUCTOR IS REQUIRED.

COMM-503 APPLIED LEARNING PROJECT (3 CR)
10129 PERM ARR ARR ARR Rossing J
13304 PERM ARR ARR ARR Parrish-Swann J
12622 PERM ARR ARR ARR Karnick K

THE ABOVE CLASS IS OFFERED VIA THE WEB
THIS ONLINE PUBLIC SPEAKING COURSE CAN BE COMPLETED 100% VIA THE WEB. THIS CLASS REQUIRE’S “LIVE” CLASSROOM MEETINGS USING STREAMING VIDEO. YOU MUST BE AT A COMPUTER WITH A WEB CAMERA, A MICROPHONE AND FAST INTERNET ACCESS AT THE DAY AND TIME SPECIFIED. THE CLASS WILL NOT MEET EVERY WEEK, BUT ATTENDANCE FOR THE DAYS AND TIMES LISTED IS VERY STRICT. THE SPECIFIC MEETING DAYS ARE DETERMINED BY THE INSTRUCTOR. STUDENTS SHOULD ACCESS THE SPECIFIC SCHEDULE VIA ONCOURSE. THE ONLINE PUBLIC SPEAKING COURSE REQUIRES A GREAT DEAL OF SELF-STUDY AND STUDENTS SHOULD EXPECT TO WORK ONLINE MULTIPLE DAYS OF THE WEEK TO COMPLETE THE COURSE REQUIREMENTS.

10157 PERM 09:00A-10:15A T WB IP 226 DeWester J
14580 PERM 09:00A-10:15A MW CA 231 Kennedy R
14581 PERM 10:30A-11:45A MW CA 231 Saip K
14862 PERM 09:00A-10:15A T WB IP 226 Tackett T
34756 PERM 01:30P-02:45P F CA 231 Bechtel K
34758 PERM 06:00P-08:15P M IP 232 Cummings I
35009 PERM 09:00A-10:15A WB WEB LeBeau Jr S

THIS ONLINE PUBLIC SPEAKING COURSE CAN BE COMPLETED 100% VIA THE WEB. THIS CLASS REQUIRE’S “LIVE” CLASSROOM MEETINGS USING STREAMING VIDEO, YOU MUST BE AT A COMPUTER WITH A WEB CAMERA, A MICROPHONE AND FAST INTERNET ACCESS AT THE DAY AND TIME SPECIFIED. THE CLASS WILL NOT MEET EVERY WEEK, BUT ATTENDANCE FOR THE DAYS AND TIMES LISTED IS VERY STRICT. THE SPECIFIC MEETING DAYS ARE DETERMINED BY THE INSTRUCTOR. STUDENTS SHOULD ACCESS THE SPECIFIC SCHEDULE VIA ONCOURSE. THE ONLINE PUBLIC SPEAKING COURSE REQUIRES A GREAT DEAL OF SELF-STUDY AND STUDENTS SHOULD EXPECT TO WORK ONLINE MULTIPLE DAYS OF THE WEEK TO COMPLETE THE COURSE REQUIREMENTS.

33785 PERM 01:30P-02:45P W WB WEB Sisson A
33786 PERM 03:00P-04:15P W WB WEB Sisson A
14044 PERM 12:00P-02:40P S CA 231 Cistrelli L
14580 PERM 09:00A-10:15A MW CA 231 Kennedy R
10157 PERM 09:00A-10:15A TR IP 226 David D

THE ABOVE CLASS IS OFFERED VIA THE WEB.

COMM-R 310 RHETORIC, SOCIETY & CULTURE (3 CR)
13675 ARR WB WEB DeWeister J

THE ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

COMM-R 321 PERSUASION (3 CR)
14049 01:30P-02:45P MW IP 223 Rosing J

THE COURSE REQUIRES A GREAT DEAL OF SELF-STUDY AND STUDENTS SHOULD EXPECT TO WORK ONLINE MULTIPLE DAYS OF THE WEEK TO COMPLETE THE COURSE REQUIREMENTS.

9983 03:00P-05:45P MW IP 232 Hayat C
34433 PERM 07:30A-08:45A TR IP 223 Wheeler S
34434 PERM 08:00A-09:15A MW IP 232 Ippolito M
34435 04:30P-05:45P TR IP 232 Handon Jr R

COMM-R 227 ARGUMENTATION & DEBATE (3 CR)
14862 12:00P-02:40P BS IP 3013 Shepherd I

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

COMM-T 110 INTRODUCTION TO THEATRE (3 CR)
11867 12:00P-02:40P TR ET 321 Baldwin D

THE ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

COMM-T 110A HISTORY OF THE THEATRE II (3 CR)
14111 ARR WB WEB DeWeister J

THE ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

ELEMENTARY BLOCK IB (OPT 4) (040)

COMM-R 110A FUNDAMENTALS OF SPEECH COMM (3 CR)
35011 PERM 06:00P-07:15P WB WEB LeBeau Jr S

THIS ABOVE CLASS MEETS FIRST 8 WEEKS.

THE ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

34919 PERM 08:00A-09:15A T WB WILL Fox C

THIS ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

34920 PERM 09:00A-10:15A TR IP 226 McClurey M
34429 09:00A-10:15A TR IP 236 Mclwhee J
34430 09:00A-10:15A MW IP 157 Wamer Jr E
34431 09:00A-10:15A TR IP 236 Book A
34432 PERM 07:30A-08:45A MW CA 231 Wheeler S
34433 PERM 08:00A-09:15A TR IP 226 Tackett T
34434 PERM 09:00A-10:15A IP 232 Ippolito M
34435 04:30P-05:45P TR IP 232 Handon Jr R

THIS ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

COMM-R 310 RHETORIC, SOCIETY & CULTURE (3 CR)
13675 ARR WB WEB DeWeister J

THE ABOVE CLASS IS OFFERED VIA THE WEB.

ELEMENTARY BLOCK IB (OPT 4) (040)

COMM-R 110A FUNDAMENTALS OF SPEECH COMM (3 CR)
35011 PERM 06:00P-07:15P WB WEB LeBeau Jr S

THE ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

THIS ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

COMM-T 110A HISTORY OF THE THEATRE II (3 CR)
14111 ARR WB WEB DeWeister J

THE ABOVE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISETOTHEIUPUILLENGE.ASPX.

Purdue School of Technology
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<th>Course Code</th>
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<td>CGT 49900</td>
<td>SELECT TOPICS IN COMPUTER GRAPHICS (1-3 CR)</td>
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<td>Instructed by Bannatyne M</td>
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<td>CSCI 55200</td>
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<td>CSCI 59000</td>
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*Note: The above courses are for the Computer Science (CSCI) and Information Technology (IT) departments.*
THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 20600.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 21200 AND P OR C: CIT 21400.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 21200.

PREREQUISITE: CIT 21200 OR CIT 29900 NETWORK FUNDAMENTALS.

PREREQUISITE: CIT 11200.

PREREQUISITE: MATH 11100 OR HIGHER PLACEMENT.

PREREQUISITE: MATH 11100 OR HIGHER PLACEMENT. THE ABOVE CLASS IS TAUGHT BOTH ON CAMPUS AND ONLINE USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 10600 OR EQUIVALENT.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 11200 OR COMPUTER LITERACY.

THIS CLASS MEETS 12 WEEKS, STARTING FEBRUARY 3, 2014

PREREQUISITE: CIT 11200 OR COMPUTER LITERACY.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 11200 OR COMPUTER LITERACY.

PREREQUISITE: CIT 12000 OR COMPUTER LITERACY.

PREREQUISITE: CIT 11200 OR COMPUTER LITERACY.

PREREQUISITE OR COREQUISITE: CIT 27000 OR CIT 29900 NETWORK SUBSYSTEMS.

PREREQUISITE OR COREQUISITE: CIT 20200 OR CIT 29900 NETWORK FUNDAMENTALS.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU). STUDENTS WILL BE REQUIRED TO COME TO CAMPUS FOR A TEST, FRIDAY, APRIL 18, 6:00PM. IN ET 007

PREREQUISITE: CIT 31200 AND (CIT 31300 OR CIT 32900 OR CIT 34700 OR CIT 38800).

PREREQUISITE OR COREQUISITE: CIT 31200 AND (CIT 31300 OR CIT 32900 OR CIT 34700 OR CIT 38800).

Mandatory online class meetings via Adobe Connect Fim Jan 17, Fri Feb 7, Mon Feb 17, Fri Mar 7, Mon Mar 17, Fri Apr 7, Mon Apr 17, Fri May 8, Mon May 18, Fri Jun 8, Mon Jun 18, Fri Jul 8, Mon Jul 18, Fri Aug 8, Mon Aug 18, Fri Sep 8, Mon Sep 18, Fri Oct 8, Mon Oct 18, Fri Nov 8, Mon Nov 18, Fri Dec 8, Mon Dec 18, Fri Jan 8, Mon Jan 18, Fri Feb

PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900. THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900.

PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900.

PREREQUISITE: CIT 21200 OR CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900.

PREREQUISITE: CIT 21200 AND CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900. THE ABOVE CLASS IS TAUGHT BOTH ON CAMPUS AND ONLINE USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 31200 AND CIT 31300 OR CIT 32900 OR CIT 34700 OR CIT 38800.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900. THE ABOVE CLASS IS TAUGHT BOTH ON CAMPUS AND ONLINE USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 20600.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 21200 AND CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900.

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THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 21200 AND CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900. THE ABOVE CLASS IS TAUGHT BOTH ON CAMPUS AND ONLINE USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 20600.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

PREREQUISITE: CIT 21200 AND CIT 12000 OR MATH-M 118 OR MATH 15400 OR MATH 15900 OR ECET 10900.

THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).
## Economics (ECON)

### ECON-E 304 Survey of Labor Economics (3 CR)
14499
10:30A-11:45A TR BS 3014 Carlin P

### ECON-E 537 Economic Development (3 CR)
13996
10:30A-11:45A TR IT 273 Robinson M

### ECON-E 408 Senior Seminar (3 CR)
14000
03:00P-04:15P MW CA 233 Bilodeau M

### ECON-E 521 Theory of Prices and Markets 1 (3 CR)
13700
09:00A-10:15A TR CA 239 Nakamura Y

### ECON-E 522 Macroeconomic Theory I (3 CR)
22824
10:30A-11:45A TR ES 2105 Gupta S

### ECON-E 577 Econometrics II (3 CR)
22840
09:00A-10:15A TR CA 229 Kaviani M

### ECON-E 603 Health Economics I (3 CR)
31370
03:00P-04:15P TR ES 2105 Morrison G

### ECON-E 673 Microeconometrics (3 CR)
14805
01:30P-02:45P TR ES 2108 Zhang Y

### ECON-374 Seminar in Health Economics (3 CR)
12527
11:30A-2:00P F CA 347 Royalty A

### ECON-E 809 Thesis Ph D (1-12 CR)
34260
ARR ARR ARR

### ECON 801 Intro to Microeconomics: Hon (3 CR)
11797
03:00P-04:15P TR BS 3014 Chakrabarti S

### UNDERGRADUATE ECONOMICS COURSE (010)

<table>
<thead>
<tr>
<th>ECON-E 101 Survey of Economics</th>
<th>ISS &amp; PROB (3 CR)</th>
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<tr>
<td>13731</td>
<td>10:30A-11:45A MW CA 239 Mak H</td>
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<tr>
<td>10323</td>
<td>12:00P-01:15P MW CA 239 Kaviani M</td>
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<tr>
<td>10327</td>
<td>01:30P-02:45P MW CA 239 Kaviani M</td>
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<tr>
<td>10328</td>
<td>ARR ARR WWW Web Mathew A</td>
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<td>10330</td>
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### ECON-E 303 Survey of International Econ (3 CR)
11796
01:30P-02:45P TR CA 239 Meister P

### ECON-E 305 Money and Banking (3 CR)
10342
10:30A-11:45A MW BS 2000 Towsfigh S

### ECON-E 408 Undergrad Rdgs in Economics (1-4 CR)
10351
01:30P-02:45P MW ET 304 Bilodeau M

### ECON 408 Intermediate Microecon Theory (3 CR)
10341
12:00P-1:15P MW CA 008PF Pemberton J

### ECON-E 514 Nonprofit Economy & Pub Policy (3 CR)
10347
12:00P-1:15P MW CA 008PF Pemberton J

### ECON-E 600 Readings in Economics (1-6 CR)
11799
09:00A-10:15A TR CA 239 Meister P

### GRADUATE ECONOMICS (020)

<table>
<thead>
<tr>
<th>ECON-E 514 Nonprofit Economy &amp; Pub Policy (3 CR)</th>
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</table>

### ECON-E 535 Topics in Applied Macroecon (3 CR)
12927
06:00P-08:40P W CA 323A Russel S

### ECON-E 600 Readings in Economics (1-4 CR)
10357
06:00P-08:40P T CA 438 Carlin P

### CROSSLISTED COURSES (999)

<table>
<thead>
<tr>
<th>PHILANTHROPC STUDIES (PHS)</th>
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<tr>
<td>10358</td>
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School of Education

Education (EDUC)
<table>
<thead>
<tr>
<th>Time</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>10:45A-12:00P</td>
<td>EDUC-M 304</td>
<td>Laboratory/Field Experience (1 CR)</td>
<td>M</td>
<td>Robinson M</td>
</tr>
<tr>
<td>1:30P-03:15P</td>
<td>EDUC-E 345</td>
<td>LANG ARTS &amp; MATH YOUNG CHILD (6 CR)</td>
<td>B</td>
<td>Plankis B</td>
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<td>4:30P-05:45P</td>
<td>EDUC-M 304</td>
<td>Laboratory/Field Experience (1 CR)</td>
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<td>Robinson M</td>
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<td>09:00A-10:15A</td>
<td>VT: FLD EXP: ELEM BLOCK IA (OPT 3)</td>
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<td>09:00A-11:15A</td>
<td>VT: FLD EXP: ELEM BLOCK IA (OPT 3)</td>
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<td>10:45A-12:00P</td>
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<tr>
<td>08:00A-10:15A</td>
<td>EDUC-M 301</td>
<td>Laboratory/Field Experience (1 CR)</td>
<td>B</td>
<td>Robinson M</td>
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<tr>
<td>08:00A-10:15A</td>
<td>EDUC-M 320</td>
<td>DIVERS/LANG: TCHG EVERY CHILD (6 CR)</td>
<td>B</td>
<td>Robinson M</td>
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<td>09:00A-10:15A</td>
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<tr>
<td>09:00A-11:15A</td>
<td>EDUC-M 345</td>
<td>LANG ARTS &amp; MATH YOUNG CHILD (6 CR)</td>
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<td>EDUC-M 304</td>
<td>Laboratory/Field Experience (1 CR)</td>
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<td>08:00A-10:15A</td>
<td>EDUC-M 306</td>
<td>Laboratory/Field Experience (1 CR)</td>
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<td>Robinson M</td>
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**EDUC-M 304 Laboratory/Field Experience (1 CR)**

- VT: FLD EXP: ELEM BLOCK IA (OPT 3)
  - 09:00A-11:15A R ES 1116 Leeth J
  - 12:00P-01:15P R ES 1116 Leeth J
  - 04:30P-05:45P R ES 1116 Leeth J

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M304 / 10418 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31796

**EDUC-M 320 Laboratory/Field Experience (1 CR)**

- 09:00A-11:15A M ES 1116 Ociepka A
  - 01:30P-04:15P M ES 1116 Ociepka A

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M320 / 10426 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31797

**EDUC-E 345 Language Arts & Math Young Child (6 CR)**

- 09:00A-10:15A W ES 1114 Yoder G
  - 01:30P-04:15P W ES 1114 Yoder G

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M304 / 10417 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31798

**EDUC-M 306 Laboratory/Field Experience (1 CR)**

- 09:00A-10:15A W OC 1114 Yoder G
  - 12:00P-01:15P W OC 1114 Yoder G
  - 04:30P-05:45P W OC 1114 Yoder G

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M306 / 10364 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31799

**EDUC-M 304 Laboratory/Field Experience (1 CR)**

- 09:00A-10:15A W OC 1114 Yoder G
  - 12:00P-01:15P W OC 1114 Yoder G
  - 04:30P-05:45P W OC 1114 Yoder G

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M304 / 10418 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31797

**EDUC-E 345 Language Arts & Math Young Child (6 CR)**

- 09:00A-10:15A W ES 1114 Yoder G
  - 12:00P-01:15P W ES 1114 Yoder G

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M306 / 10364 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31799

**EDUC-E 328 Science in the Elementary Schls (3 CR)**

- 09:00A-10:15A W ES 1122 Plankis B
  - 01:30P-04:15P W ES 1122 Plankis B

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M304 / 10426 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31797

**EDUC-E 340 Mathematics in the Elementary Schls (3 CR)**

- 09:00A-10:15A W ES 1122 Plankis B
  - 01:30P-04:15P W ES 1122 Plankis B

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M306 / 10364 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31799

**EDUC-E 343 Mathematics in the Elem Schools (3 CR)**

- 09:00A-10:15A W ES 1122 Plankis B
  - 01:30P-04:15P W ES 1122 Plankis B

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M306 / 10364 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31799

**EDUC-M 306 Laboratory/Field Experience (1 CR)**

- 09:00A-10:15A W OC 1114 Yoder G
  - 12:00P-01:15P W OC 1114 Yoder G
  - 04:30P-05:45P W OC 1114 Yoder G

- TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
- FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-M306 / 10364 TO ENROLL IN BOTH COURSES REGISTER IN EDUC-BE 499 / 31799
EDUC-M 305 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP: ELEM BLOCK IIA (OPT 5)
10371 PERM 08:00-08:45A M OC Leeth J
12:00P-01:15P ARR OC Leeth J
04:30P-05:45P ARR OC Leeth J
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-E328 / 33218 EDUC-H440 / 32320 TO ENROLL IN ALL THREE COURSES REGISTER FOR EDUC-BE 499 / 32321

EDUC-E 328 SCIENCE IN THE ELEMENTARY SCHOOL (3 CR)
33233 PERM 09:00-11:15A R ES 1122 Plankis B
PREREQUISITE: COMPLETION OF BLOCK 1. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) AFTER THE STUDENT SUCCESSFULLY COMPLETES BLOCK 1. THIS CLASS IS TAKEN IN CONJUNCTION WITH EDUC-M307 AND EDUC-M425. TO ENROLL IN ALL THREE COURSES, STUDENTS ARE AUTHORIZED TO REGISTER FOR AN EDUC-BE 499 / 31950 BY KATHY GARNER (KEGARNER@IUPUI.EDU) AFTER THE STUDENT SUCCESSFULLY COMPLETES BLOCK 1. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.

EDUC-E 343 MATH IN THE ELEMENTARY SCHOOLS (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.

EDUC-M 306 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP: ELEM BLOCK IIB (OPT 3)
10422 PERM 08:00-08:45A OC Magee P
12:00P-01:15P OC Magee P
04:30P-05:45P OC Magee P
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-E328 / 10365 EDUC-E343 / 10374 TO ENROLL IN ALL THREE COURSES REGISTER FOR EDUC-BE 499 / 31956 THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.
EDUC-M 307 LABORATORY/FIELD EXPERIENCE (0 CR)

VT: FLD EXP: ELEM BLOCK III (OPT 3)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

10424 PERM 12:00P-01:15P MW OC Weis P

TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-E325/10363 EDUC-M400/12699 EDUC-M324/32475 EDUC-M324/29560 EDUC-M324/29943 EDUC-M400/26349

EDUC-M 325 STUDENT TEACH: ELEMENTARY (8 CR)

10430 PERM 07:30A-04:30P D OC Stapp J

ELEM BLOCK III (OPT 3). TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU). FOR THE ABOVE CLASS STUDENTS MUST ALSO ENROLL IN EDUC-E325/10363 EDUC-M324/10430 TO ENROLL IN ALL THREE COURSES REGISTER EDUC-BE 499/31957

EDUC-M 324 TEACHING ABOUT THE ARTS (1.5 CR)

A SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

32446 PERM 01:00P-05:30P W OC Borgmann C

“SOC STDS IN THE ELEM SCHOOLS” TEACHER EDUCATION PROGRAM STUDENTS ONLY, PRE-REQ: BLOCKS I, II, AND III. THIS CLASS IS TAKEN IN CONJUNCTION WITH EDUC-H440 AND M400. TO ENROLL IN ALL THREE COURSES, STUDENTS ARE AUTHORIZED TO REGISTER FOR AN EDUC-E325/10363 EDUC-M324/12697 EDUC-M324/32475 TO ENROLL IN ALL COURSES REGISTER FOR EDUC-BE 499/31957

EDUC-M 400 LABORATORY/FIELD EXPERIENCE (0 CR)

VT: FLD EXP: ELEM BLOCK IV (OPT 4)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

32447 PERM 01:00P-05:30P R OC Gill L

TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO ENROLL IN EDUC-E325/10363 EDUC-M400/12700 EDUC-M324/32475 TO ENROLL IN ALL THREE COURSES REGISTER FOR EDUC-BE 499/31960 STUDENTS MUST ALSO ENROLL IN 8 HOURS OF STUDENT TEACHING.

EDUC-M 324 TEACHING ABOUT THE ARTS (1.5 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

12699 PERM 09:00A-11:45A TR ES 1125 Gill L

MEETS AT SKILES TEST WITH SCHEDULED CLASSES ON CAMPUS. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO ENROLL IN EDUC-E325/10363 EDUC-M324/33649 8 CREDIT HOURS OF STUDENT TEACHING.

EDUC-M 324 TEACHING ABOUT THE ARTS (1.5 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

12700 PERM 09:00A-11:45A TR ES 1125 Gill L

MEETS AT SKILES TEST WITH SCHEDULED CLASSES ON CAMPUS. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO ENROLL IN EDUC-E325/10363 EDUC-M324/12700 EDUC-M324/32475 TO ENROLL IN ALL THREE COURSES REGISTER FOR EDUC-BE 499/31960 STUDENTS MUST ALSO ENROLL IN 8 HOURS OF STUDENT TEACHING.

EDUC-M 324 TEACHING ABOUT THE ARTS (1.5 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

13063 PERM 09:00A-11:45A TR ES 1125 Gill L

MEETS AT SKILES TEST WITH SCHEDULED CLASSES ON CAMPUS. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO ENROLL IN EDUC-E325/10363 EDUC-M324/12700 EDUC-M324/32475 TO ENROLL IN ALL THREE COURSES REGISTER FOR EDUC-BE 499/31960 STUDENTS MUST ALSO ENROLL IN 8 HOURS OF STUDENT TEACHING.
EDUC-M 403 LAB/FIELD EXPS: VARIABLE TITLE (1 CR)  
VT: FLD EXP: SEC BLOCK I (OPT 1)  
13600 PERM 08:30A-04:15P T OC Walker D  
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) STUDENTS MUST ALSO REGISTER FOR EDUC-M 322 / 10427 EDUC-M469 / 10437 TO ENROLL IN ALL THREE COURSES FOR EDUC-BE 499 / 31961 THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX.

EDUC-M 469 CONTENT AREA LITERACY (3 CR)  
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).  
10437 PERM ARR ARR WB WEB Seybold J  
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) STUDENTS WILL NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS. STUDENTS MUST ALSO ENROLL IN EDUC-K 306 / 13603 EDUC-M420 / 10438 TO ENROLL IN ALL THREE COURSES FOR EDUC-BE 499 / 31961. MEETS FIRST DAY IN COMMONS FROM 4:30-5:30PM THEN ONLINE WITH SOME CLASS SESSIONS AT GEORGE WASHINGTON HIGH SCHOOL. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX.

EDUC-S 420 TEACHING/LEARNING IN MIDDLE SCHL (3 CR)  
PREREQUISITE: COMPLETION OF BLOCK 1. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) PORTIONS OF THIS CLASS MAY MEET ONLINE.

EDUC-BE 499 3-CREDIT WRITING COURSE OR A SOCIAL STUDIES ELECTIVE FOR ELEMENTARY MAJORS AND SECONDARY SOCIAL STUDIES, ENGLISH AND FOREIGN LANGUAGE MAJORS. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU) PORTIONS OF THIS CLASS MAY MEET ONLINE.
STUDENTS ENTERING THE SECONDARY TEACHER EDUCATION PROGRAM.

REQUIRED FOR STUDENTS ENTERING THE SECONDARY TEACHER EDUCATION

EDUC-H 341  AMERICAN CULTURE AND EDUCATION (3 CR)

EDUCATION FOUNDATIONS (280)

EDUC-F 200  EXAMINING SELF AS TEACHER (3 CR)

URBAN EDUCATION (270)

EDUC-W 200  USING COMPUTERS IN EDUCATION (3 CR)

TRAEKS BOOKS (260)

EDUC-E 449 TRADE BOOKS & CLASSRM TEACHER (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING

COURSE (SEE FEE SCHEDULE)

14327  ARR  ARR  WB WEB Mennonna A

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

10376  12:00P-01:15P  ES 1128  Leland C

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS TUESDAY ONLY STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCATION FOUNDATIONS (280)

EDUC-H 341  AMERICAN CULTURE AND EDUCATION (3 CR)

EDUCATION FOUNDATIONS (280)

EDUC-F 200  EXAMINING SELF AS TEACHER (3 CR)

URBAN EDUCATION (270)

EDUC-W 200  USING COMPUTERS IN EDUCATION (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING

COURSE (SEE FEE SCHEDULE)

14327  ARR  ARR  WB WEB Mennonna A

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

10376  12:00P-01:15P  ES 1128  Leland C

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS TUESDAY ONLY STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCATION FOUNDATIONS (280)

EDUC-H 341  AMERICAN CULTURE AND EDUCATION (3 CR)

EDUCATION FOUNDATIONS (280)

EDUC-F 200  EXAMINING SELF AS TEACHER (3 CR)

URBAN EDUCATION (270)

EDUC-W 200  USING COMPUTERS IN EDUCATION (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING

COURSE (SEE FEE SCHEDULE)

14327  ARR  ARR  WB WEB Mennonna A

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

10376  12:00P-01:15P  ES 1128  Leland C

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS TUESDAY ONLY STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCATION FOUNDATIONS (280)

EDUC-H 341  AMERICAN CULTURE AND EDUCATION (3 CR)

EDUCATION FOUNDATIONS (280)

EDUC-F 200  EXAMINING SELF AS TEACHER (3 CR)

URBAN EDUCATION (270)

EDUC-W 200  USING COMPUTERS IN EDUCATION (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING

COURSE (SEE FEE SCHEDULE)

14327  ARR  ARR  WB WEB Mennonna A

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

10376  12:00P-01:15P  ES 1128  Leland C

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS TUESDAY ONLY STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCATION FOUNDATIONS (280)

EDUC-H 341  AMERICAN CULTURE AND EDUCATION (3 CR)

EDUCATION FOUNDATIONS (280)

EDUC-F 200  EXAMINING SELF AS TEACHER (3 CR)

URBAN EDUCATION (270)

EDUC-W 200  USING COMPUTERS IN EDUCATION (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING

COURSE (SEE FEE SCHEDULE)

14327  ARR  ARR  WB WEB Mennonna A

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

10376  12:00P-01:15P  ES 1128  Leland C

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS TUESDAY ONLY STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCATION FOUNDATIONS (280)

EDUC-H 341  AMERICAN CULTURE AND EDUCATION (3 CR)

EDUCATION FOUNDATIONS (280)

EDUC-F 200  EXAMINING SELF AS TEACHER (3 CR)

URBAN EDUCATION (270)

EDUC-W 200  USING COMPUTERS IN EDUCATION (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING

COURSE (SEE FEE SCHEDULE)

14327  ARR  ARR  WB WEB Mennonna A

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

10376  12:00P-01:15P  ES 1128  Leland C

PREREQ: COMPLETION OF AT LEAST 6 CREDIT HOURS. CLASS MEETS TUESDAY ONLY STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

13079 PERM ARR WB WEB Bragg A
THIS ONLINE COURSE REQUIRES STUDENTS TO CONNECT VIA ADOBE CONNECT FOR MANDATORY ORIENTATION SESSION ON TB. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

13080 PERM ARR WB WEB Bragg A
THIS HYBRID COURSE REQUIRES STUDENTS TO MEET ON CAMPUS TB. THE REMAINDER OF THE CLASS IS ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

13082 PERM ARR ARR ARR WB WEB Morton Jr D
THIS ONLINE COURSE REQUIRES STUDENTS TO CONNECT VIA ADOBE CONNECT FOR MANDATORY ORIENTATION SESSION ON TB. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

13086 PERM 07:30A-04:30P D OC Children S
ELEM BLOCK IV (OPT 4)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

13087 PERM ARR WB WEB Bragg A
EDUC-M 451 STDNT TEACH: JR HIGH/MDL SC (10 CR)
CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.

EDUC-M 470 PRACTICUM (8 CR)
PRACTICUM: SPECIAL EDUCATION
CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEOTHEIUPUICHALLENGE.ASPX.
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

10441 PERM ARR ARR OC Tate M
"PRACTICUM - "JH/MS"   RESTRICTED TO ELEMENTARY STUDENTS ONLY.

12541 PERM ARR ARR OC Houser L
PORTFOLIO BASED STUDENT TEACHING. TO OBTAIN DEPARTMENT CONSENT CONTACT DR. LINDA Houser (LHOUSER@IUPUI.EDU) AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE: (SEE FEE SCHEDULE)

10438 PERM 07:30A-04:30P D OC Tate M
"PRACTICUM - "KINDERGARTEN"  RESTRICTED TO PRIMARY STUDENTS ONLY.

12142 PERM ARR ARR OC Houser L
PORTFOLIO BASED STUDENT TEACHING TO OBTAIN DEPARTMENT CONSENT CONTACT DR. LINDA Houser (LHOUSER@IUPUI.EDU) THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-M 470 PRACTICUM (6 CR)

16097 PERM ARR ARR OC Stapp J
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-M 470 PRACTICUM (3-8 CR)

16154 PERM ARR ARR ARR Stapp J
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-M 480 STUDENT TCH IN THE SECNDRY SCH (8 CR)

10443 PERM ARR ARR OC Tate M
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-M 480 STUDENT TCH IN THE SECNDRY SCH (10 CR)

13087 PERM ARR ARR OC Tate M
CLASS IS RESTRICTED TO SECONDARY STUDENTS WHO ARE STUDYING ABROAD AND NEED 10 HOURS OF STUDENT TEACHING OVERSEAS. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-M 480 STUDENT TCH IN THE SECNDRY SCH (6 CR)

14374 PERM ARR ARR OC Houser L
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

14375 PERM ARR ARR OC Houser L
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

13069 PERM ARR ARR OC Satterblom A
"PRACTICUM - READING" RESTRICTED TO SECONDARY STUDENTS ONLY. THIS SECTION IS ONLY OPEN TO STUDENTS WHO ARE STUDYING ABROAD AND NEED 6 HOURS OF STUDENT TEACHING OVERSEAS. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-X 425 PRACTICUM IN READING (8 CR)

10464 PERM 07:30A-04:30P D OC Clayton R
"PRACTICUM - READING" RESTRICTED TO SECONDARY STUDENTS ONLY. THIS CLASS IS RESTRICTED TO STUDENTS COMPLETING A DUAL LICENSE (8/8 PLACEMENT). THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-X 425 PRACTICUM IN READING (8 CR)

15177 PERM ARR ARR OC Tate M
CLASS IS RESTRICTED TO ALL GRADES STUDENTS WHO ARE STUDYING ABROAD AND NEED 8 HOURS OF STUDENT TEACHING OVERSEAS. THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

STUDENT TEACHING - ALL GRADES

13951 PERM ARR ARR OC Tate M
CLASS IS RESTRICTED TO SECONDARY STUDENTS WHO ARE STUDYING ABROAD AND NEED 6 HOURS OF STUDENT TEACHING OVERSEAS. THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATION/RISETOITHEIUPUICHALLENGE.LENAGE.ASPX.

EDUC-D 482 STUDENT TEACHING - ALL GRADES (6 CR)

14375 PERM ARR ARR OC Houser L
"PRACTICUM - "KINDERGARTEN"  RESTRICTED TO PRIMARY STUDENTS ONLY.

13069 PERM ARR ARR OC Satterblom A
"PRACTICUM - "KINDERGARTEN"  RESTRICTED TO PRIMARY STUDENTS ONLY.

11907 PERM ARR ARR OC Stapp J
"PRACTICUM - "KINDERGARTEN"  RESTRICTED TO PRIMARY STUDENTS ONLY.

10444 PERM 07:30A-04:30P D OC Stapp J
"PRACTICUM - "KINDERGARTEN"  RESTRICTED TO PRIMARY STUDENTS ONLY.
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOTHEIUPUICHALLENGE.ASPX.

EDUC-X 425 PRACTICUM IN READING (6 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
16297 PERM ARR ARR OC Stapp J
This class meets the experimental learning standard of the IUPUI RISE challenge (research, international study, service and experiential learning). To learn more about the RISE challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOTHEIUPUICHALLENGE.ASPX.

EDUC-X 490 RESEARCH IN READING (1-6 CR)
10466 PERM ARR ARR Berghoff B
To obtain department consent, contact instructor (BBERGHOF@IUPUI.EDU)

FIRST YEAR EXPERIENCE (520)
EDUC-A 695 PRACTICUM IN EDUC LEADERSHIP (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
33389 ARR ARR Wa WB WEB Erwin B
Above class is taught online. Must have permission of instructor to enroll email (BAJERWIN@INDIANA.EDU).

SCHOOL ADMINISTRATION (520)
EDUC-A 610 SCHOOL COMMUNITY RELATIONS (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
1038 PERM ARR ARR Wa WB WEB Erwin B
Course will meet totally online. Students will need regular access to a computer with internet connections. Above course is restricted to students admitted to the educational leadership graduate program or by permission. Email deregstr@indiana.edu for authorization. Course follows iusb schedule.

EDUC-A 560 POLITICAL PERSPECTIVES OF EDUC (3 CR)
15483 PERM ARR ARR OC Sribner S
Course meets online and face to face. Students need regular access to a computer with internet connection. To obtain permission of instructor contact (NKORETOF@INDIANA.EDU) email (NKORETOF@INDIANA.EDU).

HIGHER EDUCATION (530)
EDUC-C 654 HIGHER ED IN THE UNITED STATES (3 CR)
15503 PERM 04:00P-06:45P W ES 2101 Walton A
To obtain department consent, contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 655 HIGHER EDUCATION & PUBLIC POL (3 CR)
15501 PERM 09:30A-12:15P M NU 210 Hossler D
Class meets via video conferencing. To obtain department consent, contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 664 HIGHER EDUCATION ORG AND ADMIN (3 CR)
15012 PERM 04:00P-06:45P R ES 2101 McCormick A
To obtain department consent, contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 675 SUPERVISED COLLEGE TEACHING (1-3 CR)
15050 PERM ARR ARR Patton Davis L
For department consent please contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 660 INDEPENDENT STUDY IN HIGHER ED (1-3 CR)
15051 PERM ARR ARR Paton Davis L
For department consent please contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 747 PRACTICUM IN ADMINISTRATION (1-5 CR)
13733 PERM ARR ARR Paton Davis L
To obtain department consent, contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 750 TOPICAL ISSUE IN HIGHER ED (3 CR)
VT: WOMEN IN HIGHER EDUCATION
15524 PERM 01:00P-03:45P T OC Walton A
To obtain department consent, contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 795 DISSERTATION PROPOSAL PREP (3 CR)
15052 PERM 01:00P-03:45P W ES 2101 Nelson Laird T
This class meets via video conferencing. To obtain department consent, contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-C 799 DOCTORAL THESES IN HIGHER EDUC (1-15 CR)
13833 PERM ARR Arr Paton Davis L
To obtain department consent, contact Nina Koretoff via email (NKORETOF@INDIANA.EDU).

EDUC-U 456 DIVERSE STDNTS ON COLLEGE CAMP (3 CR)
COLLEGE STUDENT PERSONNEL (540)
EDUC-U 546 DIVERSE STDNTS ON COLLEGE CAMP (3 CR)

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDUCTION/RISETOTHEIUPUICHALLENGE.ASPX.

EDUC-U 546 DIVERSE STDNTS ON COLLEGE CAMP (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-G 524 PRACTICUM IN COUNSELING (3 CR)
10386 PERM 06:00P-09:00 P ES 2127 Fleming M

EDUC-G 550 INTERNSHIP IN COUNSELING (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
13039 PERM 04:30P-07:30P R ES 3138B Cummings D

EDUC-G 552 COUNSELING & COUNSELOR EDUCATION (580)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
12460 PERM 06:00P-08:40P M ES 1128 Magee D

EDUC-U 599 MA THESIS COL STUDENT PER ADM (3 CR)
10384 RSTR 06:00P-08:40P W ES 2127 Magee D

CURRICULUM & INSTRUCTION (600)
EDUC-J 799 DOCT THESIS CURRICULUM INSTR (1-15 CR)
10398 PERM ARR ARR ARR Munegi J

SPECIAL EDUCATION (610)
EDUC-K 505 INTRO SP ED FOR GRAD STUDENTS (3 CR)
10403 ARR ARR ARR ARR Annamma S

EDUC-K 533 CLASSRM MGMT & BEHAVR SUPPORT (3 CR)
10402 RSTR 06:00P-08:40P W ES 2127 Okey A

EDUC-K 595 PRACTICUM IN SPECIAL EDUCATION (3 CR)
10401 RSTR 06:00P-08:40P M ES 2127 Okey A

EDUC-K 599 MASTERS THESIS IN SPECIAL EDUC (3 CR)
10401 RSTR 06:00P-08:40P M ES 2127 Okey A

EDUC-M 524 ADV CURR ST EARLY CHILDHD ED (3 CR)
10386 RSTR 06:00P-08:40P M ES 2127 Okey A

EDUC-U 599 MA THESIS COL STUDENT PER ADM (3 CR)
10386 PERM 06:00P-09:00 P ES 2127 Fleming M

EDUC-U 799 DOCT THESIS IN SPECIAL EDUC (1-15 CR)
11746 PERM ARR ARR ARR Dare M

EDUC-V 501 CURRICULUM & INSTRUCTION (600)
10401 RSTR 06:00P-08:40P M ES 2127 Okey A

EDUC-V 595 PRACTICUM IN SPECIAL EDUCATION (3 CR)

EDUC-W 524 INTERNSHIP IN COUNSELING (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
13039 PERM 04:30P-07:30P R ES 3138B Cummings D

EDUC-Z 501 COURSE COUN - THEORY & PRACT (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
12460 PERM 06:00P-08:40P M ES 1128 Magee D

EDUC-Z 524 ORG & DEVEL OF COUNSLING PRGMS (3 CR)
10397 RSTR 06:00P-08:40P M ES 1128 Magee D

EDUC-Z 542 PRACTICUM & DEVEL OF COUNSLING (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
13039 PERM 04:30P-07:30P R ES 3138B Cummings D

EDUC-Z 599 MASTERS THESIS IN SPECIAL EDUC (3 CR)
10405 PERM ARR ARR ARR Dare M

E-MAIL: KEDUNN@IUPUI.EDU.


EDUC-Z 553 MULTICULTURAL COUNSELING (3 CR)
10392 RSTR 06:00P-08:40P M ES 2127 Smother S

EDUC-Z 562 DOCTORS THESIS IN SPECIAL EDUC (1-15 CR)
12702 PERM ARR ARR OC Dare M

EDUC-Z 563 MENTAL HEALTH COUNSELING (3 CR)
15772 PERM ARR ARR WB Webb Robison F

EDUC-Z 564 SPIR DIAGNOSIS & INTERPR RELS (3 CR)
13763 06:00P-08:40P W ES 1116 Adams Wilson T

EDUC-Z 565 COM SKILLS & INTERPR RELS (3 CR)
10392 RSTR 06:00P-08:40P M ES 2127 Smother S

EDUC-Z 567團 MENTAL HEALTH COUNSELING (3 CR)
15772 PERM ARR ARR WB Webb Robison F

EDUC-Z 568 SEMINAR IN PROFESSIONAL ISSUES (3 CR)
13763 06:00P-08:40P W ES 1116 Adams Wilson T

EDUC-Z 569 ADV SEMINAR IN PROFESSIONAL ISSUES (3 CR)
15772 PERM ARR ARR WB Webb Robison F
EDUC-L 500  INTEGRATED PROFESSIONAL SEM (0 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 535  ELEMENTARY SCHOOL CURRICULUM (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 543  ADV ST TEACH SCI IN ELEM SCH (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-M 500  INTEGRATED PROFESSIONAL SEM (0 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-Y 520  STRATEGIES FOR EDUC INQUIRY (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 535/13588  EDUC-E 543/13590  EDUC-E 548/13591  TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 1). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535/13076 EDUC-E543/13077 EDUC-M500/10445 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

EDUC-E 543 ADV ST STUDY TCH OF MATH ELEM SCH (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 535 ELEMENTARY SCHOOL CURRICULUM (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 543/13588  EDUC-E 548 /13591  EDUC-M 500 /13592  TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31966 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 1). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535/13076 EDUC-E543/13077 EDUC-M500/10445 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

THIS COURSE IS OFFERED OFF CAMPUS AT THE ADMINISTRATIVE SERVICES CENTER OF THIS COURSE WILL MEET JAN. 7,14,21,28, FEB. 4,11,18,25, MARCH 2014. THIS COURSE IS OFFERED OFF CAMPUS AT THE ADMINISTRATIVE SERVICES CENTER OF THIS CLASS IS OFFERED ON A TWELVE WEEK SCHEDULE BEGINNING THIS WEEK OF CLASSES AND MEETS 6-9:00P. IF YOU ARE IN THE GRADUATE EDEL, CERTIFICATION PROGRAM YOU MUST ALSO SIGN UP FOR A 1 CRITICISM 625 PRACTICUM TO ACCOMPANY THIS COURSE. NO REQUIRED CONSENT, LETTER GRADED.

EDUC-E 543 ADV ST TEACH SCI IN ELEM SCH (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 535 ELEMENTARY SCHOOL CURRICULUM (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 535/13588  EDUC-E 543/13590  EDUC-E 548/13591  TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 1). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535/13076 EDUC-E543/13077 EDUC-M500/10445 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

EDUC-E 548 ADV ST TEACH SCI IN ELEM SCH (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 535 ELEMENTARY SCHOOL CURRICULUM (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 543/13588  EDUC-E 548 /13591  EDUC-M 500 /13592  TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31966 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 1). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535/13076 EDUC-E543/13077 EDUC-M500/10445 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

EDUC-E 543 ADV ST STUDY TCH OF MATH ELEM SCH (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 535 ELEMENTARY SCHOOL CURRICULUM (3 CR)

AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-E 543/13588  EDUC-E 548 /13591  EDUC-M 500 /13592  TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 1). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535/13076 EDUC-E543/13077 EDUC-M500/10445 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 1). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535/13076 EDUC-E543/13077 EDUC-M500/10445 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-BE 599/31965 TO OBTAIN DEPARTMENTAL CONSENT CONTACT SHARICE BRELAND (SBRELAND@IUPUI.EDU)

This program consists of four courses, EDUC-E 535 (ELEM), EDUC-E 543 (MATH), EDUC-E 548 (MATH), and EDUC-M 500 (COURSE INTEGRATION). This program is designed for students who wish to pursue certification in Elementary Education. The courses are offered on a 12-week schedule, beginning in January. Students must register for all four courses to complete the program. The program is offered on campus and online, with access to educational resources provided by the Metropolitan School District of Pike Township. Upon successful completion of all courses, students will be eligible for certification in Elementary Education.
EDUC-E 543 ADV STUDY TCH OF MATH ELEM SCH (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

13594 PERM 01:30P-04:15P M ES 1126 Carr K
RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 3). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535 /13593 EDUC-E 548 / 13595 EDUC-M 500 / 13596 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-E 559/31967 TO OBTAIN DEPARTMENT CONSENT CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU).

EDUC-E 544 ADV ST TCH 593 ELEM SCH (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

13095 PERM 09:00A-11:45A M ES 1122 Magee P
RESTRICTED TO STUDENTS ADMITTED TO THE T2T ELEMENTARY PROGRAM (OPT 3). STUDENTS MUST ALSO REGISTER FOR EDUC-E 535 /13593 EDUC-E 548 / 13595 EDUC-M 500 / 13596 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-E 559/31967 TO OBTAIN DEPARTMENT CONSENT CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU).

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

13596 PERM 08:00A-08:45A MW OC Ociepka A
12:00P-01:15P MW OC Ociepka A
04:30P-05:45P MW OC Ociepka A
* "T2T SEMINAR - OPT 3" STUDENTS MUST ALSO REGISTER FOR EDUC-E 535 / 13593 EDUC-E 548 / 13595 EDUC-M 500 / 13596 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-E 559/31967 TO OBTAIN DEPARTMENT CONSENT CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU).

EDUC-M 550 INTEGRATED PROFESSIONAL SEM (0 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

13595 PERM 06:00P-08:40P OC Seybold J
RESTRICTED TO STUDENTS ADMITTED TO THE T2T SECONDARY PROGRAM. TO OBTAIN DEPARTMENT CONSENT CONTACT JOY SEYBOLD (JSEYBOLD@IUPUI.EDU).

EDUC-151 ADV STUDY TCH ENGL LANG ARTS (3 CR)

13093 PERM 06:00P-08:00P ES 1116 Seybold J
RESTRICTED TO STUDENTS ADMITTED TO THE T2T SECONDARY PROGRAM. STUDENTS MUST ALSO REGISTER FOR EDUC-M 500 / EDUC-S 503 / TO ENROLL IN BOTH COURSES REGISTER FOR EDUC-E 559/31967 TO OBTAIN DEPARTMENT CONSENT CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU).

EDUC-152 ADV STUDY FOREIGN LANG (3 CR)

13094 PERM 06:00P-08:00P ES 1128 Brandt A
PORTIONS OF THIS CLASS MAY MEET ONLINE. RESTRICTED TO STUDENTS ADMITTED TO THE T2T SECONDARY PROGRAM TO OBTAIN DEPARTMENT CONSENT, CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU). STUDENTS MUST ALSO REGISTER FOR EDUC-M 500 / EDUC-S 503 / TO ENROLL IN BOTH COURSES REGISTER FOR EDUC-E 559/31967 TO OBTAIN DEPARTMENT CONSENT, CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU).

EDUC-417 ADV STUDY MAY (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

13005 PERM 03:30P-05:45P MW SL 010 Wat J
RESTRICTED TO STUDENTS ADMITTED TO THE SECONDARY T2T AND WOODROW WILSON PROGRAMS TO OBTAIN DEPARTMENT CONSENT, CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU) FOR T2T AND HEATHER CARSON (HACARSON@IUPUI.EDU) FOR WW.

EDUC-519 ADV STUDY TCH SEC SC SCSTD'S (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).

13996 PERM 09:00A-12:00P OC Ricker T
RESTRICTED TO STUDENTS ADMITTED TO THE SECONDARY T2T AND WOODROW WILSON PROGRAMS TO OBTAIN DEPARTMENT CONSENT, CONTACT SARICHE BRELAND (SBRELAND@IUPUI.EDU) FOR T2T AND HEATHER CARSON (HACARSON@IUPUI.EDU) FOR WW.

T2T GRAD STUDENT TEACHING (781)
EDUC-K 595 PRACTICUM IN SPECIAL EDUCATION (1 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE).
Purdue School of Engineering

Electrical & Computer Eng (ECE)

ECE 20100 LINEAR CIRCUIT ANALYSIS I (3 CR)
32215 PERM ARR ARR ARR MW IT 160 Rovnyak S
STUDENTS MUST ALSO ENROLL IN ECE 20700. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32216
10291 PERM 01:00P-02:15P MW IT 160 Rovnyak S
STUDENTS MUST ALSO ENROLL IN ECE 20700. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32217

ECE 20200 LINEAR CIRCUIT ANALYSIS II (2 CR)
10292 PERM 06:00P-07:15P MW OC Weigand S
THIS CLASS FOLLOWS THE BUTLER UNIVERSITY CALENDAR. THE FIRST CLASS WILL MEET ON MONDAY JANUARY 13TH.
12242 PERM 09:00A-10:15A TR SL 108 Shayesteh S
WITH PERMISSION OF ECE ADVISOR

ECE 20400 INTRO ELECTRO-LC ELECTR CIRCUITS (4 CR)
10293 03:00P-04:15P TR IT 160 Shayesteh S
COREQUISITE: PHYS 251, MATH 261. STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB. ABOVE CLASS IS FOR NON ECE MAJORS ONLY. (LAB)

13055 06:00P-08:50P M ET 216 Shayesteh S
14283 01:00P-03:50P F ET 216 Shayesteh S

ECE 20700 ELECTRONIC MEASUREMENT TECHS (1 CR)
32216 PERM 04:00P-05:15P MW IT 160 Rovnyak S
STUDENT MUST ALSO ENROLL IN ECE 20100. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32216. CO-REQUISITE: PHYS 25100, MATH 26100
10294 PERM 06:00P-08:50P W ET 216 Rovnyak S
STUDENT MUST ALSO ENROLL IN ECE 20100. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32217

ECE 20800 ELECTRONIC DEVICES & DES LAB (1 CR)
13054 04:00P-06:15P MW IT 216 Rickalla M
STUDENTS MUST ALSO ENROLL IN ECE 255. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32219

ECE 21000 C/SOPHOMORE SEMINAR (1 CR)
14112 10:30A-11:45A T ET 304 Simpson J

ECE 25500 INTRO ELECTRONICS ANALYS & DES (3 CR)
13051 03:00P-04:15P TR SL 148 Rickalla M
STUDENTS MUST ALSO ENROLL IN ECE 20800. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32219.

ECE 26100 ENGINEERING PROGRAMMING LAB (1 CR)
14296 PERM 01:00P-03:50P F ET 014 King B
STUDENT MUST ALSO ENROLL IN ECE 26100. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32219.

ECE 26300 INTRO TO COMPUT IN ELECT ENGR (3 CR)
13922 PERM 03:00P-04:15P TR ES 2110 King B
STUDENT MUST ALSO ENROLL IN ECE 26300. TO ENROLL IN BOTH COURSES REGISTER FOR ECE-BE 499/32219.

ECE 26400 ADVANCED C PROGRAMMING (3 CR)
14363 PERM 03:00P-04:15P ES 2110 King B
LECTURE MEETS FEBRUARY 18 - MAY 5.

ECE 27000 INTRO DIGITAL SYSTEM DESIGN (4 CR)
12512 12:00P-01:15P TR LD 018 Shayesteh S
STUDENT MUST REGISTER FOR LECTURE AND LAB COURSES REGISTER FOR ECE-BE 499/32216.

ECE 28200 UNIX PROGRAMMING FOR ENGRS (3 CR)
12406 01:30P-02:45P W SL 150 Jang F
12407 01:30P-02:45P R ET 006 Jang F

ECE 30100 SIGNALS & SYSTEMS (3 CR)
10295 10:30A-11:45A MW SL 108 Salama P
PREREQUISITE: ECE 202 AND MATH 282.

ECE 30200 PROBABILITY MTH IN ELECT ENGR (3 CR)
10296 12:00P-01:15P MW IP 216 Lee S
PREREQUISITE OR COREQUISITE: ECE 301 WITH PERMISSION FROM ECE ADVISOR.

ECE 30500 SEMICONDUCTOR DEVICES (3 CR)
31800 09:00A-10:15A MW LD 015 Schubert P
PREREQUISITE: ECE 25500 AND MATH 26600.

ECE 32600 ENGINEERING PROJECT MANAGEMENT (3 CR)
13052 RSTR 03:00P-04:15P TR IT 252 Stang J

ECE 32700 ENGINEERING ECONOMICS (3 CR)
15882 RSTR 07:30P-08:45P TR IT 252 Stang J

ECE 36500 SIMULAT, MOD & IDENTIFICATION (3 CR)
10297 01:30P-02:45P TR IP 132 Anwar S

ECE 37000 INTRO DIGITAL SYSTEMS (3 CR)
10298 08:30A-10:20A T ET 125 Anwar S
13229 08:30A-10:20A W ET 125 Anwar S
20829 08:30A-10:20A R ET 125 Anwar S

ECE 45900 AND DATA STRUCTURES (3 CR)
23924 12:00P-01:15P TR SL 011 Li L
PREREQUISITE: ECE 28200 OR ECE 26400. C PROGRAMMING

ECE 46200 MICROPRO & INTEGRATEC CIRCUITS (4 CR)
10300 04:30P-05:45P MW LD 020 Lee S

ECE 46300 FEEDBACK SYS ANALYSIS & DESIGN (3 CR)
12347 06:00P-08:00P T SL 111 Lee J
12969 06:00P-08:00P R SL 111 Lee J

ECE 46400 ENGH ENGRS & PROFESSIONALISM (1 CR)
10301 03:00P-04:15P TR ET 202 Stang J

ECE 48000 OPER SYSTEMS & SYS PROGRAM (3 CR)
13149 03:00P-04:15P MW SL 108 Tucuman Y

ECE 47100 EMBEDDED SYSTEMS (3 CR)
10302 01:30P-02:45P F SL 011 Chi S

ECE 48700 SENIOR DESIGN I (1 CR)
13355 09:00A-09:50A F SL 012 Chi S
TO OBTAIN PERMISSION FOR THIS COURSE, STUDENTS MUST MEET WITH THE ECE ACADEMIC ADVISOR AND SUBMIT A COMPLETED PLAN OF STUDY.

ECE 48800 SENIOR DESIGN II (2 CR)
13307 11:00A-11:50A SL 011 Chi S

ECE 49500 SELECTED TOPICS IN ELECT ENGR (3 CR)
14295 VNT: PRACT: INTENSE INTERVENTION
VT: PRACT: INTENSE INTERVENTION

ECE 49600 ELECTRICAL CIRCUIT PROJECTS (1 CR)
10302 PERM ARR ARR OC Rickalla M
CONSENT OF INSTRUCTOR. STUDENT MUST SUBMIT SIGNED PROJECT PAPERWORK TO BE CELERIFIED FOR REGISTRATION.

Purdue School of Engineering
THIS COURSE IS ONLY FOR STUDENTS WHO NEED A 4 CREDIT HOUR VERSION OF ECET 11600. PLEASE CONTACT YOUR ACADEMIC ADVISOR FOR MORE INFORMATION REGARDING YOUR DEGREE REQUIREMENTS.

ECET 32000 INTRO TO CONTROL SYSTEMS (4 CR)
11821 RSTR 06:00P-07:40P M SL 051 Durkin R
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
11822 RSTR 06:00P-07:40P W ET 210 Durkin R
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
ECET 37000 ANALOG NETWORK SIGNAL PROCESSING (4 CR)
13168 04:30P-05:45P TR ET 302 Izadani A
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
13169 06:00P-07:50P ET 210 Izadani A
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
15161 02:30P-04:20P R ET 210 Izadani A
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.

ECET 39000 ADVANCED MICROCONTROLLERS (4 CR)
13170 06:00P-08:00P SL 061 Freij E
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
13171 08:15P-10:05P T ET 220 Freij E
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
ECET 35100 INSTRUMENTATION/LPLP FOR TECH (4 CR)
32306 04:00P-05:50P M ET 308 Urich J
Laboratory (LAB)
32507 06:15P-08:05P M ET 224 Urich J
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
ECET 38100 ELECTRICAL DISTRIBUTION SYSTEMS (4 CR)
13455 RSTR 09:00A-10:45A W ET 2108 Izadani A
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
13456 RSTR 11:00A-12:45P W ET 210 Izadani A
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
ECET 43400 PC SYSTEMS II (4 CR)
33092 06:00P-08:00P R ET 310 Pashe P
ECET 48404 EMERGENCY INSTRUMENTATION (4 CR)
32303 03:00P-04:15P TR ET 312 Lin W
ECET 48900 SR DESIGN PROJECT, PHASE I (1 CR)
10324 PERM 04:30P-05:20P M IT 267 Lin W
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
10325 PERM 04:30P-05:20P W ET 312 Goodman D
FINAL PRESENTATIONS WILL BE HELD ON FRIDAY APRIL 29, 2011.
Pleasing contact PHYS-201 (274-4428) WITH ANY QUESTIONS.
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING), TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOITHIEUPUICHAL.png.
ECET 49100 SR DESIGN PROJECT, PHASE II (2 CR)
10326 PERM 04:30P-05:20P W ET 312 Goodman D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
10327 PERM 04:30P-05:20P ET 267 Goodman D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
EMER-E 212 EMERGENCY MEDICAL TECH - BASIC (6 CR)
10467 09:00A-02:00P TR MS B-16 Hively J
STARTING IN SPRING 2010, STUDENTS INTERESTED IN OBTAINING THE BASIC CRITICAL CARE ENROLL IN EMER-E 201 FOR SIX CREDIT HOURS, THIS REPLACES THE PRIOR SEQUENCE OF EMER-E 201 AND 202 FOR THREE CREDIT HOURS EACH. PROOF OF HEALTHCARE PROVIDER CPR IS REQUIRED ON THE FIRST DAY OF CLASSES.
EMER-E 299 IND STUDY OF PARAMEDIC SCIENCE (1-4 CR)
10471 ARR ARR ARR Bell III L
EMER-E 220 EMERGENCY MEDICAL SERVICES (EMER)
PARAMEDIC SCIENCE (010)
EMER-E-201 EMERGENCY MEDICAL TECH - BASIC (6 CR)
10469 RSTR ARR ARR ARR Sozzi M
EMER-E-211 THE PARAMEDIC & MEDICAL MATTERS (5 CR)
10540 RSTR ARR ARR ARR Sozzi M
EMER-E-223 PARAMEDIC AS TEAM PLAYER (5 CR)
11866 RSTR ARR ARR ARR Hutchison J
EMER-E-224 THE PARAMEDICAL CARDIOLOGY (3 CR)
11921 RSTR ARR ARR Bignell D
EMER-E-210 THE PARAMEDICAL & PULMONOLOGY (3 CR)
11863 RSTR ARR ARR Bignell D
EMER-E-213 PARAMEDIC AS TEAM MEMBER (4 CR)
11864 RSTR ARR ARR Hutchison J
SPRING COHORT (020)
EMER-E-210 THE PARAMEDICAL & PULMONOLOGY (3 CR)
11863 RSTR ARR ARR Bignell D
EMER-E-213 PARAMEDIC AS TEAM MEMBER (4 CR)
11864 RSTR ARR ARR Hutchison J

Purdue School of Engineering

Engineering, Freshman (ENGR)

- **ENGR 19500 FIRST-YEAR ENGINEERING PROJECTS (1 CR)**
  - VT: INTRO TO ENGINEERING PROF 10545 PERM 01:00P-02:45P R BS 2004 Klein B

- **ENGR 19500 FIRST-YEAR ENGINEERING PROJECTS (1-2 CR)**
  - VT: FRESHMAN ENGINEERING MODULE 10546 PERM ARR ARR ARR Lam N

- **ENGR 19500 FIRST-YEAR ENGINEERING PROJECTS (1 CR)**
  - VT: INTRO TO ENGINEERING PROF 12631 PERM 10:30A-11:45A W SL 010 Tolliver L

- **ENGR 19600 INTRODUCTION TO ENGINEERING (3 CR)**
  - 10541 09:00A-12:15P TR ET 010 Orono P

- **ENGR 20000 COOPERATIVE EDUCATION PRAC II (1 CR)**
  - 10545 PERM 01:00P-02:45P R ARR ARR Williams J

- **ENGR 20010 CAREER ENRICHMENT INTERNSHIP I (1 CR)**
  - 15790 PERM ARR ARR OC Williams J

- **ENGR 25000 COOPERATIVE EDUCATION PRAC III (1 CR)**
  - 10545 PERM 01:00P-02:45P R ARR ARR Williams J

School of Medicine

Emergency Medical Services (EMER)

- **PARAMEDIC SCIENCE (010)**
  - **EMER-E-201** EMERGENCY MEDICAL TECH - BASIC (6 CR)
    - 10467 09:00A-02:00P TR MS B-16 Hively J
  - **EMER-E-220** PARAMEDICAL MEDICAL MATTERS (5 CR)
  - **EMER-E-221** THE PARAMEDICAL & MEDICAL MATTERS (5 CR)
  - **EMER-E-223** PARAMEDIC AS TEAM PLAYER (5 CR)
  - **EMER-E-224** THE PARAMEDICAL CARDIOLOGY (3 CR)
  - **EMER-E-210** THE PARAMEDICAL & PULMONOLOGY (3 CR)
  - **EMER-E-213** PARAMEDIC AS TEAM MEMBER (4 CR)
  - **SPRING COHORT (020)**
    - **EMER-E-210** THE PARAMEDICAL & PULMONOLOGY (3 CR)
    - **EMER-E-213** PARAMEDIC AS TEAM MEMBER (4 CR)
School of Liberal Arts

English (ENG)

ENG-L 214 LITERARY MASTERPIECES (3 CR)
32945 ARR ARR WB WEB McDonald B

ENG-L 220 INTRODUCTION TO SHAKESPEARE (3 CR)
32956 ARR ARR WB WEB McDonald B

ENG-L 379 AMERICAN ETHIC & MINORITY LIT (3 CR)
32946 01:30P-02:45P TR CA 218 Kubitschek M

ENG-L 695 INDIVIDUAL READINGS IN ENGLISH (1-4 CR)
36975 PERM ARR ARR Apton T

ENG-L 699 MA THESIS (4 CR)
37025 PERM ARR ARR Johnson K

ENG-W 132 ELEMENTARY COMPOSITION 2 (3 CR)
33736 PERM ARR ARR ARR ARR

ENG-W 411 DIRECTED WRITING (1 CR)
37205 PERM ARR ARR AR ARR

GATEWAY & CAPSTONE FOR MAJOR (001)

ENG-E 398 ENGLISH INDEPENDENT STUDY (3 CR)
14412 PERM ARR ARR OC Haas H

ENG-E 450 CAPSTONE SEMINAR (3 CR)
14768 06:00P-08:40P W AO 103 Johnson K

ENG-W 398 INTERNSHIP IN WRITING (1 CR)
34586 ARR ARR ARR Haas H

LINGUISTICS (002)

ENG-G 205 INTRO TO THE ENGLISH LANGUAGE (3 CR)
14235 PERM ARR ARR ARR

ENG-G 434 TESOL METHODS (3 CR)
14236 PERM ARR ARR ARR

ENG-Z 205 INTRO TO THE ENGLISH LANGUAGE (3 CR)
13921 10:30A-11:45A MW IP 236 Enke E

ENG-Z 301 HISTORY OF THE ENGLISH LANGUAGE (3 CR)
13913 04:30P-05:45P MW ES 1116 Shepherd S

ENG-Z 303 UNDERSTEND LANG MEANING/SEMANTICS (3 CR)
14412 PERM ARR ARR ARR

ENG-Z 432 SECOND LANG ACQUISITION (3 CR)
31525 08:00P-09:15P W CA 201 Belz J

ENG-Z 434 INTRODUCTION TO TESOL (3 CR)
31526 03:00P-04:15P MW CA 323 Enke E

LITERATURE (003)

ENG-L 105 APPRECIATION OF LITERATURE (3 CR)

ENG-L 115 LITERATURE FOR TODAY (3 CR)
10478 01:30P-02:45P TR IT 155 Harper M

ENG-L 120 LITERARY INTERPRETATION (3 CR)
10480 09:00A-10:15A MW BS 3014 McDonald B

ENG-L 204 INTRODUCTION TO FICTION (3 CR)
3502 ARR ARR WB WEB McDonald B

ENG-L 252 AMERICAN LITERATURE 1865-1914 (3 CR)

ENG-L 302 ENGLISH LIT SURVEY II (3 CR)
10483 09:00A-10:15A TR CA 199 Kubitschek M

ENG-L 315 MAJOR PLAYS OF SHAKESPEARE (3 CR)
31353 04:30P-05:45P MW BS 3014 Bouras T

ENG-L 352 AMERICAN LITERATURE 1865-1914 (3 CR)
12729 04:30P-05:45P TR CA 237 Sheldon R

ENG-L 207 WOMEN AND LITERATURE (3 CR)
12543 12:00P-01:15P MW ES 2107 Thorington Springer J

ENG-L 301 AMERICAN LITERATURE (3 CR)
10485 03:00P-04:15P TR CA 199 Kubitschek M

ENG-L 317 LITERATURE FOR ADOLESCENTS (3 CR)
10484 ARR ARR WB WEB Weeks J

ENG-L 319 CHILDREN'S LITERATURE (3 CR)
13502 03:00P-04:15P TR CA 199 Johnson K

ENG-L 322 ENGLISH LIT SURVEY I (3 CR)
13924 10:30A-11:45A MW ES 236 Ene E

ENG-L 325 SCIENCE FICTION (3 CR)
12408 09:00A-10:15A MW BS 3014 Hughes M

ENG-L 349 SOCIAL SCIENCE RESEARCH (3 CR)
1492 PERM ARR ARR ARR

ENG-L 350 DEATH, INDULGENCE & REDEMPTION IN FICTION
10488 09:00A-10:15A TR CA 211 Beck D

ENG-L 351 THE HUMAN BODY (3 CR)
12728 01:30P-02:45P MW CA 201 Beck D

ENG-L 401 AMERICAN FICTION (3 CR)
10478 01:30P-02:45P TR CA 211 Beck D

ENG-L 420 AMERICAN FICTION (3 CR)
10480 09:00A-10:15A MW BS 3014 McDonald B

ENG-L 425 LITERATURE IN THE AMERICAN UNIVERSITY (3 CR)
10483 09:00A-10:15A TR CA 199 Kubitschek M

ENG-L 426 AMERICAN LITERATURE (3 CR)
13502 04:30P-05:45P MW BS 3014 Bouras T

ENG-L 434 LITERATURE IN THE AMERICAN UNIVERSITY (3 CR)
10488 04:30P-05:45P TR CA 237 Sheldon R

ENG-L 437 AMERICAN LITERATURE (3 CR)
12408 09:00A-10:15A MW BS 3014 Hughes M

ENG-L 445 LITERATURE IN THE AMERICAN UNIVERSITY (3 CR)
13499 PERM ARR ARR OC ABOVEX

ENG-L 450 LITERATURE IN THE AMERICAN UNIVERSITY (3 CR)
14304 09:00A-10:15A TR BS 3024 Hogeberg D

ENG-L 455 LITERATURE IN THE AMERICAN UNIVERSITY (3 CR)
14305 ARR ARR ARR

ENG-L 457 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 460 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12935 ONLY.

ENG-L 465 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 469 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 470 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 475 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 480 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 485 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 495 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 500 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 502 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 503 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 504 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 505 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 506 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 507 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.

ENG-L 508 LITERATURE IN THE AMERICAN UNIVERSITY (2 CR)
12563 ONLY.
11819  06:00P-08:40P  M  CA  008D  Peck W
15368  01:30P-02:45P  T  CA  008E  Weeden S

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUILCHAL.LENGE.ASPX.

15369  09:00A-10:15A  T  CA  349  Minnick Jr N
15372  03:00P-04:15P  T  CA  349  Wininger M

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUILCHAL.LENGE.ASPX.

15895  04:30P-05:45P  M  CA  349  Nichols J
31558  09:00A-10:15A  M  CA  347  Kissel F

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15369  09:00A-10:15A  T  CA  349  Minnick Jr N
15352  10:30A-11:45A  M  CA  349  Beck D

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ENG-W 213 ART FACT: WRIT NG PRO FCT FICT (3 CR)

10543  12:00P-01:15P  T  CA  008D  Beck D
12843  06:00P-08:40P  T  CA  008D  Peck W

LEARN HOW TO WRITE MORE EFFECTIVE HYBRID COURSE. WEB-SITE DEVELOPMENT AND HYBRID WEB-BASED COURSE. HYBRID KEY FEATURES ARE BEING DEVELOPED TO HELP STUDENTS BECOME MORE EFFECTIVE WRITERS. WEB-SITE DEVELOPMENT WILL BE AVAILAIBLE FOR STUDENTS TO USE IN THE CLASS. CREATING A WEBSITE WILL HELP STUDENTS TO DEVELOP THEIR WRITING SKILLS AND UNDERSTAND HOW TO USE WEB-SITES EFFECTIVELY. THIS CLASS WILL FOCUS ON THE USE OF HYBRID WEB-SITES AS A TOOL FOR WRITING.
ENG-W 207 INTRO TO FICTION WRITING (3 CR)
10529 12:00P-01:15P MW ES 2104 Kirts T
12381 06:00P-08:00P W 148 Robisch S

ENG-W 208 INTRODUCTION TO POETRY WRITING (3 CR)
10530 09:00A-10:15A CA 219 Haasz H
16285 04:30P-05:45P W 3012 Kovacik K

ENG-W 280 LITERARY EDITING & PUBLISHING (3 CR)
11891 04:30P-05:45P CA 219 Minor K

ENG-W 301 WRITING FICTION (3 CR)
10541 09:00A-10:15A ET 308 Layden S

ENG-W 407 ADVANCED FICTION WRITING (3 CR)
13595 06:00P-08:00P M CA 219 Minor K

ENG-W 407 ADV CREATIVE NONFICTION WRITING (3 CR)
12135 08:00A-10:20A W 206, 207 or 208 Kirts T

ENGLISH AS A SECOND LANGUAGE (030)
ENG-G 9 INTERM AURAL/ORAL SKLS ESL ST (2 CR)

ENG-G 10 ESL FOR ACADEMIC PURPOSES I (4 CR)
14782 PERM 12:00P-02:45P NU 245 Orlando H
10472 09:00A-10:50A NU 232 Carr C

ENG-G 11 ESL FOR ACADEMIC PURPOSES II (4 CR)
14783 PERM 12:00P-02:45P NU 245 Orlando H
10472 09:00A-10:50A NU 232 Carr C

ENG-G 12 LISTENING/SPEAKING ACAD PURPOSES (3 CR)
13303 10:30A-11:45A MW NU 205 Ricks D

ENG-G 13 ACADEMIC WRITING GRAD STUDENTS (3 CR)

ENG-G 14 LEGAL ENGLISH I (3 CR)
12878 PERM ARR ARR ARR Smith IV F

ENG-G 15 LEGAL ENGLISH II (3 CR)
14661 PERM 12:00P-01:15P CA 219 DeVaney A

ENG-G 20 PRINCIPLES OF COMPOSITION (3 CR)
14659 PERM 01:30P-02:45P NU 227 Dean C

ENG-G 201 ADVANCED WRITING (3 CR)
14670 PERM 01:30P-02:45P W 207 Bruns L

ENG-G 202 ADVANCED WRITING II (3 CR)
14670 PERM 01:30P-02:45P W 207 Bruns L

ENG-G 203 WRITING POETRY (3 CR)
10542 10:30A-11:45A TR NU 227 Douglas M

ENG-G 302 WRITING RESEARCH (3 CR)
12879 PERM ARR ARR ARR Smith IV F

ENG-G 303 WRITING ESSENTIAL: ACAD WRITING (3 CR)
12878 PERM ARR ARR ARR Smith IV F

ENG-G 411 LEGAL ENGLISH I (3 CR)
12878 PERM ARR ARR ARR Smith IV F

ENG-G 412 LEGAL ENGLISH II (3 CR)

ENG-G 413 LEGAL RESEARCH (3 CR)
14661 PERM 12:00P-01:15P CA 219 DeVaney A

ENG-G 413 LEGAL RESEARCH I (3 CR)

ENG-G 415 LEGAL RESEARCH II (3 CR)
14661 PERM 12:00P-01:15P CA 219 DeVaney A
FEBRUARY 24, 2014

School of Liberal Arts / Purdue School of Science

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Purdue School of Science

Forensic & Investigative Sci (FIS)

FIS 10101 INVESTIGATING FORENSIC SCIENCE (2 CR)
31877 10:30A-11:30A F SL 010 Londino G
11:30A-12:00P F SL 309 Londino G
PREREQUISITE: FIS 20500, CHEM-C 101 OR C105. GENERAL EDUCATION CORE LIFE AND PHYSICAL SCIENCE APPROVED COURSE.

FIS 20600 CONCEPTS OF FORENSIC SCI II (3 CR)
12765 06:00P-07:50P MW ET 202 Londino G
PREREQUISITES: FIS 20500, 20600.

FIS 35000 PROF ISSUE:FORENSIC SCI (3 CR)
12555 06:00P-08:30P R LD 011 Sobierski Jr C
PREREQUISITE: FIS 20500, 20600.

FIS 35060 FORENSIC MICROSCOPY (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

FIS 40300 FORENSIC BIOLOGY II (3 CR)
12542 09:00A-10:15A MW ES 110 Picard C
PREREQUISITE: FIS 20500, 20600.

FIS 40301 FORENSIC BIOLOGY II - LAB (2 CR)
31875 10:30A-11:50A MW SL 010 Picard C
PREREQUISITE: FIS 35060, 40300.

FIS 40400 FORENSIC CHEMISTRY II (3 CR)
12765 10:30A-11:45A TR LD 018 Goodpaster J
PREREQUISITE: FIS 40100.

FIS 40401 FORENSIC CHEMISTRY II - LAB (1 CR)
13167 10:30A-11:50A MW SL 010 Goodpaster J
PREREQUISITE: FIS 40100.

FIS 40900 FORENSIC SCIENCE RESEARCH (1-4 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

CROSSLISTED COURSES (999)

FILM STUDIES (FILM)

CROSSLISTED COURSES (999)

LINGUISTICS (LING)
LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

Film Studies (FILM)

FILM-C 391 THE FILM: THEORY & AESTHETICS (3 CR)
31549 03:30P-05:50P TR CA 229 Subramanian J

FILM-C 392 GENRE STUDY IN FILM (3 CR)

CONTACT THE FIS PROGRAM COORDINATOR FOR AUTHORIZATION AT AMCWOODS@IUPUI.EDU.

THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIMENTAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

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School of French (FREN)

FREN-F 131 FIRST-YEAR FRENCH I (4 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE.
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
10564 04:30P-05:50P TR CA 226 Hollandbeck J
31272 10:00A-11:50A TR CA 226 Lauten K
31273 01:00P-02:50P MW CA 226 Lauten K

FREN-F 132 FIRST-YEAR FRENCH II (4 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE.
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
14620 10:00A-11:50A TR CA 226 Lynelle A
PREREQUISITE: F131 OR EQUIVALENT
31277 01:00P-02:50P MW CA 226 Masihpour A
PREREQUISITE: F 131 OR EQUIVALENT
31278 06:00P-07:50P TR CA 226 Hollandbeck J
PREREQUISITE: F131 OR EQUIVALENT
31279 ARR ARR WB WEB Ribet J
THIS IS AN ONLINE CLASS. PREREQUISITE: FREN-F131 OR EQUIVALENT.

FREN-F 203 SECOND-YEAR FRENCH I (3 CR)
PREREQUISITE: F132 OR EQUIVALENT
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE.
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
15293 01:00P-02:50P TR CA 226 Lauten K
PREREQUISITE: F132 OR EQUIVALENT

FREN-F 204 SECOND-YEAR FRENCH II (3 CR)
PREREQUISITE: F203 OR EQUIVALENT
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE.
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
15292 01:00P-02:50P TR IT 157 Miller K
PREREQUISITE: F204 OR EQUIVALENT. RUNS CONCURRENTLY WITH F541.

FREN-F 330 INTRO TRANSL FRENCH ENGLISH (3 CR)
PREREQUISITE: F328 OR CONSENT
PREREQUISITE: FREN-F330 OR EQUIVALENT

FREN-F 450 COLLOQUIUM IN FRENCH STUDIES (3 CR)
VT: AFRICA & THE AFRICAN DIASPORA
31283 06:00P-07:50P T CA 323A Nnaemeka O
PREREQUISITE: F300 OR EQUIVALENT

FREN-F 451 LE FRANCAIS DES AFFAIRES (3 CR)
PREREQUISITE: F306 OR CONSENT. RUNS CONCURRENTLY WITH F326.

FREN-F 495 INDIVIDUAL READINGS IN FRENCH (1-3 CR)
AUTHORIZATION REQUIRED. INTENDED FOR IUPUI FRENCH MAJORS WHO
HAVE ALREADY MADE ARRANGEMENTS WITH AN INSTRUCTOR.
31285 ARR ARR ARR ARR
PREREQUISITE: FREN-F131 OR EQUIVALENT

FREN-F 497 CAPSTONE IN FRENCH (1 CR)
31286 ARR ARR ARR ARR
PREREQUISITE: F300 OR EQUIVALENT

School of Geography (GEOG)

GEOG-G 107 PHYSICAL SYS OF ENVIRONMENT (3 CR)
OPTIONAL LABORATORY G108 AVAILABLE (2CR)
10566 04:30P-05:45P MW LE 105 Baker A
10567 01:00P-02:55P TR CA 226 Brothers T
12129 ARR ARR WB WEB Beck R

GEOG-G 110 INTRO TO HUMAN GEOGRAPHY (3 CR)
10568 ARR ARR WB WEB Baker A

GEOG-G 130 WORLD GEOGRAPHY (3 CR)
15292 03:00P-04:15P MW LE 105 Baker A
10570 12:00P-12:55P TR LE 105 Bein R
13286 03:00P-04:15P CA 211 Beck R
13289 03:00P-04:15P CA 211 Beck R

GEOG-G 303 WEATHER AND CLIMATE (3 CR)
14548 10:30A-11:45A TR CA 211 Johnson D

GEOG-G 310 HUMAN IMPACT ON ENVIRONMENT (3 CR)
14547 10:30A-11:45A TR CA 211 Johnson D
10573 10:30A-11:45A MW CA 221 Baker A

GEOG-G 330 DIETARY CONSUMPTION (3 CR)
PREREQUISITE: F330 OR EQUIVALENT

GEOG-G 331 INTRO TO RSRC METHODS IN GEOG (3 CR)
PREREQUISITE: F330 OR EQUIVALENT

School of Foods & Nutrition (FN)

FN 30300 ESSENTIALS OF NUTRITION (3 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE.
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
12415 ARR ARR WB WEB Furiya A
TAUGHT VIA THE WEB. STUDENTS MUST USE THEIR IUPUI UNIVERSITY EMAIL ACCOUNTS. STUDENTS ARE RESPONSIBLE FOR
RESPONDING TO COURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS.

FN 30900 FORENSIC MICROSCOPY (3 CR)
14727 06:00P-08:30P LD 002 Bradford C
THERE WILL BE SOME WEDNESDAY CLASSES THAT DO NOT MEET FACE TO
FACE AND INSTEAD WILL USE WEB BASED TECHNOLOGY. THE CLASS
SCHEDULE EXPLAINING THE DATES FOR THE CLASS MEETINGS WILL BE
PROVIDED AT THE FIRST CLASS. THIS CLASS REQUIRES STUDENTS TO
HAVE RELIABLE ACCESS TO THE INTERNET.

FN 51500 FORENSIC SCIENCE AND THE LAW (3 CR)
14729 PERM ARR ARR Goldspaw J
CLASS NOTES: TO RECEIVE A CLASS PERMISSION, EMAIL
CZINSKI@IUPUI.EDU. S/F GRADED

FN 58900 RESEARCH M.S. THESIS (1-10 CR)
14729 PERM ARR ARR Goldspaw J
CLASS NOTES: TO RECEIVE A CLASS PERMISSION, EMAIL
CZINSKI@IUPUI.EDU. S/F GRADED

School of Physical Education & Tourism Management (Phy Ed & Tour Mgt)

LENGE.ASPX.
CHALLENGE, GO TO
HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHAL
EXPERIENTIAL LEARNING).  TO LEARN MORE ABOUT THE RISE
CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND
EXPERIENTIAL LEARNING).  AUTHORIZATION REQUIRED. INTENDED FOR IUPUI FRENCH MAJORS WHO
HAVE ALREADY MADE ARRANGEMENTS WITH AN INSTRUCTOR.

School of Liberal Arts

School of Liberal Arts
This class meets the experiential learning standard of the IUPUI RISE Challenge (Research, International Study, Service and Experiential Learning). To learn more about the RISE Challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

**Purdue School of Science**

**Geology (GEOL)**

**GEOL-G 132 ENVIRONMENTAL PROBLEMS (3 CR)**
12294 12:00P-02:00P F CA 110 Munday N

**GEOL-G 222 INTRODUCTION TO PETROLOGY (4 CR)**
11567 11:00A-02:50P R SL 008 Wilson J

**GEOL-G 418 HISTORICAL GEOGRAPHY (3 CR)**
13026 10:00A-11:50A MW CA 204 Weller D

**GEOL-G 436 ADVANCED REMOTE SENSING (3 CR)**
14551 10:00A-11:50A MW CA 204 Lulla V

**GEOL-G 438 ADV GEOGRAPHIC INFO SCIENCE (3 CR)**
14553 10:00A-11:50A M CA 204 Lulla V

**GEOL-G 450 UNDERGRAD RDGS & RES IN GEOL (1-3 CR)**
10574 PERM ARR ARR Johnson D

**GEOL-G 460 INTRNSHP GEOGRAPHICAL ANALYSIS (1-4 CR)**
10675 PERM ARR Johnson D

**Purdue School of Science**

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**GEOL-G 438 ADV GEOGRAPHIC INFO SCIENCE (3 CR)**
14553 10:00A-11:50A M CA 204 Lulla V

**GEOL-G 450 UNDERGRAD RDGS & RES IN GEOL (1-3 CR)**
10574 PERM ARR ARR Johnson D

**GEOL-G 460 INTRNSHP GEOGRAPHICAL ANALYSIS (1-4 CR)**
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**Purdue School of Science**

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10574 PERM ARR ARR Johnson D

**GEOL-G 460 INTRNSHP GEOGRAPHICAL ANALYSIS (1-4 CR)**
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**Purdue School of Science**

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14553 10:00A-11:50A M CA 204 Lulla V

**GEOL-G 450 UNDERGRAD RDGS & RES IN GEOL (1-3 CR)**
10574 PERM ARR ARR Johnson D

**GEOL-G 460 INTRNSHP GEOGRAPHICAL ANALYSIS (1-4 CR)**
10675 PERM ARR Johnson D

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**Purdue School of Science**
FEEDING THE CITY EXPLORES CONCEPTS IN SUSTAINABILITY SCIENCE THROUGH CLOSE EXAMINATION OF OUR LOCAL AND NATIONAL FOOD SYSTEMS. APPROACHES WE WILL EMPLOY INCLUDE GREENHOUSE GAS AND NUTRIENT BUDGETING, LIFE CYCLE ASSESSMENT, AND SYSTEMS ANALYSIS. WE WILL PAY CLOSE ATTENTION TO THE ENVIRONMENTAL IMPACTS OF FOOD PRODUCTION, DISTRIBUTION, AND CONSUMPTION AT THE NATIONAL, REGIONAL AND LOCAL SCALES FOCUSING ON THE UNITED STATES, THE MIDWEST, AND INDIANAPOLIS, RESPECTIVELY. THE COURSE WILL INCLUDE INTERDISCIPLINARY EXPLORATIONS, FIELD TRIPS, AND GROUP PROJECTS. THERE WILL BE OPPORTUNITIES TO APPLY FOR A RELATED SUMMER INTERNSHIP.

THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN COMMUNITY-BASED RESEARCH. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE. HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE, THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE RISE CHALLENGE. IN RESEARCH,BACKGROUND READING,LIFE EXPERIENCE, AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUI/LENGE.ASPX.

GEOLOGY COURSES FOR NON-MAJORS (010)

GEO-L 107 ENVIRONMENTAL GEOLOGY (3 CR)
THE CLASSES BELOW HAVE THE OPTION FOR A SERVICE LEARNING COMPONENT.

STUDENTS WANTING A LAB WITH G107 SHOULD ENROLL IN G117.

10579 03:00P-04:15P MW LE 130 Watters S
10580 ARR ARB WEB Nelson J

GEO-L 109 FUNDAMENTALS OF EARTH HISTORY (3 CR)
STUDENTS WANTING A LAB WITH G109 SHOULD ENROLL IN G119.

10582 03:00P-04:15P MW LE 103 Pachut Jr J
10584 ARR ARB WEB Nelson J

GEO-L 115 INTRO TO OCCUPATIONAL GEOGRAPHY (3 CR)

12240 03:00P-04:15P TR LD 100 Gilhooly III W
12277 ARR ARB WEB Nelson J

HTTP://WWW.IUPUI.EDU/~G115/COURSE_INFO.HTML (USE ALL LOWERCASE CHARACTERS) BEFORE ENROLLING FOR MORE INFORMATION ABOUT COURSE TECHNOLOGY REQUIREMENTS. SYLLABUS IS AVAILABLE ONLINE AT ONCOURSE.IU.EDU ON THE FIRST DAY.

GEO-L 117 ENVIRONMENTAL GEOLOGY LAB (1 CR)
STUDENTS WHO REGISTER FOR G117 LAB MUST ALSO ENROLL IN G107 LECTURE, OR HAVE TAKEN G107 PREVIOUSLY.

10587 09:00A-10:50A M SL 008 Ladani S
10588 09:00A-10:50A R SL 008 Ladani S

GEO-L 120 PHYSICAL GEOLOGY LABORATORY (1 CR)
STUDENTS WHO REGISTER FOR G119 LAB MUST ALSO SIGN UP FOR G109 LECTURE, OR HAVE TAKEN G109 PREVIOUSLY.

14747 09:00A-10:50A W SL 008 Stamps L

GEO-L 130 SHORT COURSE IN EARTH SCIENCE (1 CR)
VT: ANTARCTIC GEOLOGY

THE THREE CLASSES BELOW CONSTITUTE 3, 1 CREDIT HOUR COMPONENTS OF A SINGLE COURSE. G130. STUDENTS MAY REGISTER FOR ANY OR ALL PARTS OF G130. THREE CLASSES WILL MEET SEQUENTIALLY ACCORDING TO THE DATES APPEARING UNDER EACH.

10596 01:30P-02:45P MW LD 020 Licht K
HTTP://UC.IUPUI.EDU/.vertx/g130/130.html

GEO-L 135 INDIANA GEOLOGY (3 CR)

10593 ARR ARB WEB Adamic J

BEFORE ENROLLING, VIEW WWW.IUPUI.EDU/~G135/COURSE_INFO.HTML (USE ALL LOWERCASE CHARACTERS) FOR MORE INFORMATION ON COURSE TECHNOLOGY REQUIREMENTS. SYLLABUS IS AVAILABLE ONLINE AT ONCOURSE.IU.EDU ON THE FIRST DAY.

GEO-L 135 INDIANA GEOLOGY LABORATORY (1-12 CR)
VT: MEDICAL GEOLOGY

10590 04:00P-06:00P TR SL 008 Druschel G

GEO-L 199 SERVICE LEARNING IN GEOLOGY (1 CR)

10594 ARR ARB OC Martin P

THE G199 COURSE CONSISTS OF STUDENTS PARTICIPATING IN FIVE ENVIRONMENTAL SERVICE LEARNING PROJECTS WITH THE IUPUI CENTER FOR EARTH AND ENVIRONMENTAL SCIENCE. THE CEES ENVIRONMENTAL SERVICE LEARNING PROJECT SCHEDULE AND REGISTRATION INFORMATION CAN BE FOUND AT HTTP://WWW.CEES.IU.EDU/SELCHEMISTRY.COURSE.CURRENT.CURRENT.PAGE. PLEASE REVIEW THE SERVICE LEARNING SCHEDULE, SELECT FIVE PROJECTS AND REGISTER FOR THEM ONLINE. G199 STUDENTS SHOULD CONTACT DR. PAMELA MARTIN, CEES OUTREACH COORDINATOR, AT CEES@IUPUI.EDU TO INFORM OF G199 ENROLLMENT AND WITH QUESTIONS REGARDING REGISTRATION AND PROJECT INFORMATION. AFTER COMPLETING THE FIVE SERVICE LEARNING PROJECTS, G199 STUDENTS WILL COMPLETE A 5-6 PAGE PAPER OUTLINING THE OVERARCHING THEMES OF THE SERVICE LEARNING PROJECTS AND THE PROJECT’S RELATIONSHIPS TO THE MISSION OF CEES. ALL PAPERS WILL BE SUBMITTED TO DR. PAMELA MARTIN, CEES DIRECTOR, AFTER THE FIVE SERVICE LEARNING PROJECTS ARE COMPLETED, FOR A COURSE GRADE.


GEOLOGY COURSES FOR MAJORS (020)

GEO-L 495 SENIOR THESIS IN GEOLOGY (1 CR)

15119 PERM ARR OC Jacinth P

REQUIRES PERMISSION OF FACULTY MENTOR; E-MAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEO-L 506 EARTH MATERIALS (4 CR)

14753 01:30P-02:45P TR SL 008 Druschel G

GEO-L 507 REPORTING SKILLS IN GEOSCIENCE (3 CR)

14754 03:00P-04:25P TR SL 008 Druschel G

GEO-L 507 REPORTING SKILLS IN GEOSCIENCE (3 CR)

14755 12:00P-01:15P F SL 008 Druschel G

GEO-L 410 UNDERGRADUATE RESEARCH IN GEOLOGY (1-3 CR)

10595 PERM ARR ARR ARB Wang L

REQUIRES PERMISSION OF INSTRUCTOR; E-MAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. REGISTRATION FOR G410; HOURS CAN BE ARRANGED.
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

REQUIRES PERMISSION OF INSTRUCTOR; E-MAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. REGISTER FOR G410. HOURS CAN BE ARRANGED.

15087 PERM ARR OC Licht K
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

REQUIRES PERMISSION OF INSTRUCTOR; E-MAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. REGISTER FOR G410. HOURS CAN BE ARRANGED.

15094 PERM ARR OC Martín P
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

REQUIRES PERMISSION OF INSTRUCTOR; E-MAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. REGISTER FOR G410. HOURS CAN BE ARRANGED.

15098 PERM ARR OC Pachut Jr J
REQUIRES PERMISSION OF INSTRUCTOR; E-MAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. REGISTER FOR G410. HOURS CAN BE ARRANGED.

15099 PERM ARR OC Wang L
REQUIRES PERMISSION OF INSTRUCTOR; E-MAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.
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<td>THIS CLASS MEETS THE REQUIREMENTS OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO <a href="HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX">HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX</a>.</td>
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**GRADUATE GEOLOGY COURSES (030)**

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**GEOL-G 495 SENIOR THESIS IN GEOLOGY (1 CR)**

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<td>REQUIRES PERMISSION OF FACULTY MENTOR; E-MAIL <a href="mailto:GEOL-G495THESEIS@IUPUI.EDU">GEOL-G495THESEIS@IUPUI.EDU</a> FOR AUTHORIZATION</td>
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### School of Liberal Arts

**Germanic Languages (GER)**

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<tr>
<td>GER-G 131</td>
<td>FIRST YEAR GERMAN I (4 CR)</td>
<td>11.00A-12:50P</td>
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<td>GER-G 132</td>
<td>FIRST YEAR GERMAN II (4 CR)</td>
<td>03:00P-04:50P</td>
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<td>GER-G 203</td>
<td>SECOND YEAR GERMAN I (3 CR)</td>
<td>01:00P-02:50P</td>
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<td>GER-G 204</td>
<td>SECOND YEAR GERMAN II (3 CR)</td>
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<td>FOURTH-YEAR PROFICIENCY OR CONSENT OF INSTRUCTOR</td>
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<td>FIFTH-YEAR PROFICIENCY OR CONSENT OF INSTRUCTOR</td>
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### Graduate School

**Graduate School**

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<td>GRAD-G 510</td>
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<td>GRAD-G 599</td>
<td>THESIS RESEARCH (0 CR)</td>
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<td>GRAD-G 655</td>
<td>RSRCH COMMUNICATIONS SEMINAR (2 CR)</td>
<td>08:00A-09:50A</td>
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<td>GRAD-G 661</td>
<td>CLINICAL TRIALS (3 CR)</td>
<td>12098</td>
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<td>MENTORED CLINICAL RESEARCH (1-9 CR)</td>
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<td>GRAD-G 666</td>
<td>QUANT ASPECTS TRANSLATNL RSRCH (3 CR)</td>
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### General Studies (GNST)

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<td>GNST-G 400</td>
<td>GENERAL STUDIES CAPSTONE (3 CR)</td>
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<td>GNST-G 499</td>
<td>INDEPENDENT STUDY ENROLLMENT (3 CR)</td>
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<td>GRAD-G 901</td>
<td>ADVANCED RESEARCH (6 CR)</td>
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**School of Liberal Arts**
HIST-A 421 TOPICS IN UNITED STATES HIST (3 CR)
VT: AMERICAN CULTURE & ITS CRITICS
32474 12:00P-01:15P MW BS 3014 Haberski R
GRADUATE STUDENTS MUST ENROLL IN H511 # 32530

HIST-B 310 BRITAIN SINCE 1688 (3 CR)
31760 10:30A-11:45A TR CA 235 Lindseth E
THIS COURSE WILL COVER BRITISH HISTORY AFTER 1688.
GRADUATE STUDENTS MUST ENROLL IN H509 #12116.

HIST-B 351 WSTRN EUROPE-EARLY MIDDLE AGES (3 CR)
VT: BARBARIAN EUROPE 200-1000
31769 01:30P-02:45P MW CA 235 Saak E
GRADUATE STUDENTS MUST ENROLL IN H509 #12117.

HIST-B 355 FRENCH REVOLUTION AND NAPOLEON (3 CR)
32285 06:00P-08:40P R CA 235 Kostrou D
GRADUATE STUDENTS MUST ENROLL IN H509 #13029.

HIST-C 388 ROMAN HISTORY (3 CR)
31773 12:00P-01:15P CA 217 Brant L
GRADUATE STUDENTS MUST ENROLL IN H509 #13772.

HIST-G 485 MODERN CHINA (3 CR)
31773 03:00P-04:15P CA 217 Zhan X
GRADUATE STUDENTS MUST ENROLL IN H509 #14602.

HIST-G 598 HISTORY THESIS RESEARCH (0 CR)
34771 ARR ARR M.A. STUDENTS WHO HAVE COMPLETED ALL REQUIREMENTS FOR THE DEGREE EXCEPT THE THESIS MAY ENROLL IN 598. AUTHORIZATION FROM THE HISTORY DEPT REQUIRED.

HIST-H 415 INTL HUMANITARIAN ASSISTANCE (3 CR)
33237 06:00P-08:40P M CA 235 Schneider W
GRADUATE STUDENTS MUST ENROLL IN H511 # 33238.
COURSE WILL EXAMINE THE HISTORY OF INTERNATIONAL HUMANITARIAN ASSISTANCE DURING THE 19TH AND 20TH CENTURIES. THE COURSE IS DESIGNED FOR UNDERGRADUATES WITH INTERESTS IN THE HISTORY OF INTERNATIONAL RELATIONS, GLOBAL HEALTH, ECONOMIC DEVELOPMENT, AND PHILANTHROPY.

HIST-H 421 TOPICS: ASIA AFRICA OR LAT AM (3 CR)
VT: GRBL WOMEN MANS HIST
31776 10:30A-11:45A MW CA 235 Ernstberger A
GLOBAL WOMENS MOVEMENTS AND FEMINIST HISTORIES GRADUATE STUDENTS MUST ENROLL IN H511 # 31777.

HIST-H 425 TOPICS IN HISTORY (3 CR)
VT: INTERNISHIP IN HISTORY
35118 ARR ARR Shrum R

HIST-H 509 SPEC TOPICS IN EUROPEAN HIST (3 CR)
VT: ROMAN HISTORY
31772 12:00P-01:15P CA 217 Brant L

HIST-H 516 HIST OF PHILANTHROPY IN U. S. (3 CR)
31780 06:00P-08:40P M CA 235 Robertson N
THIS COURSE WILL EXAMINE THE HISTORY OF INTERNATIONAL HUMANITARIAN ASSISTANCE DURING THE 19TH AND 20TH CENTURIES. THE COURSE IS DESIGNED FOR GRADUATE STUDENTS WITH INTERESTS IN THE HISTORY OF INTERNATIONAL RELATIONS, GLOBAL HEALTH, ECONOMIC DEVELOPMENT, AND PHILANTHROPY.

HIST-H 521 SP TPCS AFRICA/ASIA/LAT AM HIS (3 CR)
VT: GRBL WOMEN MANS HIST
31777 10:30A-11:45A MW CA 235 Ernstberger A
GLOBAL WOMENS MOVEMENTS AND FEMINIST HISTORIES GRADUATE STUDENTS MUST ENROLL IN H511 # 31777.

HIST-H 620 COLLOQ-MOD WEST EUROPEAN HIST (4 CR)
31754 ARR ARR Cramer K

HIST-H 720 SEM MOD EUROPEAN HIST (3 CR)
32545 ARR ARR ARR

HIST-H 105 AMERICAN HISTORY I (3 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE. FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
41565 12:00P-01:15P MW CA 215 Rowley S
12915 04:30P-05:45P MW CA 217 Osborn E
10703 01:30P-02:45P TR CA 217 Monroe E
10704 09:00A-10:15A MW LE 105 Monroe E
10705 01:30P-02:45P TR CA 217 Monroe E
10706 10:30A-11:45A TR CA 217 Monroe E
10707 09:00A-11:40A S CA 215 Krzemienski E
14602 03:00P-04:15P MW CA 235 Zhang X
12915 04:30P-05:45P MW CA 411 Krzemienski E
34917 08:00P-09:45P T CA 217 Vanderstel F

HIST-H 106 AMERICAN HISTORY II (3 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE. FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
14006 04:30P-05:45P MW CA 235 Smith A
15491 06:00P-08:40P R CA 225 Resnick V
15592 10:30A-11:45A TR CA 217 Resnick V

HIST-H 109 PERSPECTIVES: WORLD 1800-PRES (3 CR)
VT: MODERN CHINA
31768 12:00P-01:15P MW CA 235 Zhang X
FEBRUARY 24, 2014

**HIST-H 113 HISTORY OF WESTERN CIVILIZ 1 (3 CR)**
- 10714 09:00A-10:15A MW CA 215 Saak E
- 10715 01:30P-02:45P TR BS 2065 Lindseith R
- 10716 06:00P-07:15P W CA 217 Thomas J
- 10717 04:30P-05:45P TR CA 215 Mason T

**HIST-H 114 HISTORY OF WESTERN CIVILIZ 2 (3 CR)**
- 10718 PERM 09:00A-10:15A TR CA 235 Robbins K

**HIST-H 115 HISTORICAL METHODOLOGY (4 CR)**
- 13028 12:00P-01:15P TR CA 235 Rogers R
- 13205 12:00P-01:15P TR CA 235 Kostrou D

**HIST-H 511 SPECIAL TOPICS IN U.S. HIST (3 CR)**
- 12118 03:00P-04:15P TR CA 215 Kaufman-McKivigan J

**HIST-J 495 PROSEMINAR FOR HISTORY MAJORS (3 CR)**

**HIST-J 498 SEMINAR IN U.S. HISTORY (4 CR)**
- 10719 12:00P-01:15P TR CA 217 Sovde J
- 10720 01:30P-02:45P TR CA 235 Cramer K
- 10721 10:30A-11:45A MW CA 217 Lindseith E
- 10722 04:30P-05:45P MW CA 217 Lindseith E
- 13027 06:00P-08:40P R CA 215 Robbins K
- 14178 03:00P-04:15P TR CA 217 Sovde J

**HIST-H 217 THE NATURE OF HISTORY (3 CR)**
- 10724 03:00P-04:15P MW CA 235 Saak E
- 10725 06:00P-08:40P R CA 537 Cramer K
- 12333 PERM ARR ARR OC
- 12334 PERM ARR ARR OC
- 12335 PERM ARR ARR OC
- 12336 PERM ARR ARR OC
- 12337 PERM ARR ARR OC

**HIST-H 398 HONORS TOPICS (3 CR)**
- 10727 PERM ARR ARR OC

**HIST-H 575 GRADUATE READINGS IN HISTORY (1-3 CR)**
- 10728 PERM ARR ARR OC

**HIST-H 750 SEMINAR IN U.S. HISTORY (4 CR)**
- 10729 W 03:00P-05:40P CA 537 Shrum R

**HIST-H 898 M.A. THESIS (1-3 CR)**
- 13029 06:00P-08:40P W CA 217 Wokeck M

**HIST-K 495 READINGS IN HISTORY (1-3 CR)**
- 10732 PERM ARR ARR OC

**HIST-K 496 READINGS IN HISTORY (1-3 CR)**
- 10734 PERM ARR ARR OC

**HIST-K 501 HISTORICAL METHODOLOGY (3 CR)**
- 13030 06:00P-08:40P CA 537 Cramer K

**HIST-K 505 SPEC TIPS IN EUROPEAN HIST (3 CR)**
- 12116 10:30A-11:45A TR CA 235 Lindseith E
- 12117 01:30P-02:45P MW CA 235 Saak E

**HIST-H 501 HISTORICAL METHODOLOGY (4 CR)**
- 13034 PERM ARR ARR OC

**HIST-H 598 M.A. THESIS (1 CR)**
- 13061 PERM ARR ARR OC

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**Graduate History Courses (030)**

**Graduate History Courses (030)**

**Honors (HON)**

**HON-H 398 HONORS TOPICS (1-3 CR)**
- 14430 PERM ARR ARR OC

**HON-H 398 HONORS TOPICS (1-6 CR)**
- 14434 PERM ARR ARR OC

**HON-H 398 HONORS TOPICS (3 CR)**
- 14431 PERM ARR ARR OC
Certification Program. The above class is taught both on campus. This class is for students in the privacy and security challenge (research, international study, service and experiential learning). To learn more about the IUPUI RISE Challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupui/challenge.aspx.

This class meets the research standard of the IUPUI RISE Challenge. For more information, visit http://uc.iupui.edu/undergraduateeducation/risetotheiupui/challenge.aspx.
**School of Liberal Arts**

**Italian (ITAL)**

ITAL-M 131 BEGINNING ITALIAN 1 (4 CR)  
31225 09:00A-10:50A MW CA 226 Shirey A

ITAL-M 132 BEGINNING ITALIAN 2 (4 CR)  
31226 11:50A-12:50P TR NU 230 Thielmann C

PREG: M131 OR EQUIVALENT

**School of Journalism**

**Journalism (JOUR)**

JOUR-J 110 FOUNDAIONS OF JOUR & MASS COMM (3 CR)  
10837 03:30P-04:20P TR IT 160 Campbell S

JOUR-J 150 INTRO TO SPORTS JOURNALISM (3 CR)  
14068 12:00P-01:15P MW IT 157 Lamb C

JOUR-J 200 REPORTING, WRITING & EDITING I (3 CR)  
12050 10:30A-11:45A MW IT 268 Rubino M

PREREQUISITE : ENG-W131 OR ENG-W140.

JOUR-J 319 INTRO TO PUBLIC RELATIONS (3 CR)  
12848 03:00P-04:15P MW IT 267 Vincent J

PREREQUISITE: J200 AND J219.

PREREQUISITE: DIGITAL NEWSWRITING AND EDITING I (3 CR)  
32513 RSTR 01:30P-04:00P M ET 016 Huffman B

LENGE.ASPX.

CHANGING SUBJECTS AND MATERIAL FROM SEMESTER TO SEMESTER. MAY BE REPAIRED ONCE FOR CREDIT WITH A DIFFERENT TOPIC.

**JOUR-J 438 ADVERTISING ISSUES & RESEARCH (3 CR)  
14068 03:00P-04:15P TR IT 268 Weist M

PREREQUISITE: JOUR-J300 AND JUNIOR STANDING

**JOUR-J 450 HISTORY OF JOURNALISM (3 CR)  
13452 03:00P-04:15P MW IT 157 Bjork U

APPROVED RESEARCH COURSE FOR MAJORS

**JOUR-J 460 TOPICS COLLOQUIUM (3 CR)  
31667 RSTR 03:00P-04:15P M IT 267 Vincent J

TOPICS: COLLOQUIUM ISSUES MANAGEMENT & CRISIS COM

**JOUR-J 463 GRAPHIC DESIGN I (3 CR)  
12304 03:00P-04:15P TR IT 254B Haab M

PREREQUISITE: JOUR-J 200 AND JOUR-J 210 PUBLICATIONS DESIGN FOR PR MAJORS.
**Labor Studies**

### Labor Studies (LSTU)

**LSTU-1 100 SURV OF UNIONS & COLLECTIVE BARG (3 CR)**

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**JOUR-452 MEDIA/INTERNSH (1 CR)**

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**JOUR-529 PUBLIC RELATIONS CAMPAIGNS (3 CR)**

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**JOUR-506 TOPICS COLLOQUIUM (3 CR)**

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**JOUR-508 READ & RESEARCH IN JOURNALISM (3 CR)**

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**JOUR-504 READ & RESEARCH IN JOURNALISM (1 CR)**

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**JOUR-502 RESEARCH IN JOURNALISM (3 CR)**

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**JOUR-501 RESEARCH IN JOURNALISM (3 CR)**

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**PHILANTHROPIC STUDIES (PHST)**

**PHST-P 990 INTRNSHP IN PHILANTHROPIC STD (3 CR)**

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### Crosslisted Courses (999)

**Labor Studies**

**LSTU-L 100 SURV OF UNIONS & COLLECTIVE BARG (3 CR)**

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**LSTU-L 104 INTRODUCTION TO LABOR HISTORY (3 CR)**

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**LSTU-L 110 INTRO TO LSTU: LABOR & SOCIETY (3 CR)**

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**ICLABOR@IUPUI.EDU**

**IULABOR@IUPUI.EDU**

**800-822-4743**
Sch of Informatics & Computing

Library & Information Science (LIS)

LIS-S 401 COMPUTER-BASED INFORMATN TOOLS (3 CR)
31400 ARR ARR WB WEB Lamb A

LIS-S 501 REFERENCE (3 CR)
31402 ARR ARR WB WEB Xia J

LIS-S 502 COLLECTION DEVELOPMNT & MGMT (3 CR)
31403 ARR ARR WB WEB Albee B

LIS-S 503 REPRESENTATION & ORGANIZATION (3 CR)
31839 ARR ARR WB WEB Chen H

LIS-S 504 CATALOGING (3 CR)
31404 ARR ARR WB WEB Albee B

LIS-S 601 EVALUATION OF RESOURCES & SVCS (3 CR)
31405 ARR ARR WB WEB Applegate R

LIS-S 602 INTRODUCTION TO RESEARCH (3 CR)
31406 06:00P-08:40P R UL 1116 Copeland A

LIS-S 524 ADULT READERS ADVISORY (3 CR)
31407 ARR ARR WB WEB Genovese C

LIS-S 525 GOVERNMENT INFORMATION (3 CR)
31490 ARR ARR WB WEB Morrison A

LIS-S 533 ONLINE SEARCHING (3 CR)
31408 ARR ARR WB WEB Applegate R

LIS-S 551 LIBRARY MANAGEMENT (3 CR)
31409 ARR ARR WB WEB Kramer E

LIS-S 554 LIBRARY SYSTEMS (3 CR)
31410 ARR ARR WB WEB Chen H

LIS-S 572 YOUTH SERVICES (3 CR)
31410 ARR ARR WB WEB Meyer E

LIS-S 574 INFO INQUIRY FOR SCH TEACHERS (3 CR)
31411 ARR ARR WB WEB Lamb A

LIS-S 601 DIRECTED READINGS (1-4 CR)
31412 ARR ARR Applegate R

LIS-S 605 LIBRARY INTERNSHIP (2-6 CR)
31415 ARR ARR OC Applegate R

LIS-S 606 DIRECTED RESEARCH (1-3 CR)
31413 ARR ARR ARR Applegate R

LIS-S 607 WORKSHOP IN LIBRARY & INFO SCI (3 CR)
VT: ELECTR MATRL F/CHILD&YNG ADLT
31414 ARR ARR WB WEB Lamb A

LSTU-L 401 TOPICS IN LABOR STUDIES (3 CR)
VT: JOBS & ENVIRONMENT
31416 ARR ARR ARR Arrington R

LSTU-L 390 TOPICS IN LABOR STUDIES (3 CR)
VT: FRAMED: LABOR AND THE MEDIA
31417 ARR ARR ARR Arrington R

Library & Information Science (LIS)

Sch of Liberal Arts

Linguistics (LING)

LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)
31389 06:00P-08:40P W CA 201 Beli J

LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)
31396 06:00P-07:50P MW CA 323 Ene E

LING-L 535 TESOL PRACTICUM (3 CR)
31385 PERM ARR ARR ARR Klimek S

Purdue School of Science

Mathematics (MATH)

MATH 59600 TOPICS IN MATH (3 CR)
VT: NONCOMMUTATIVE GEOMETRY
36976 PERM ARR ARR ARR Klimek S

DEVELOPMENTAL MATH (002)
MATH 00100 INTRO TO ALGEBRA (4 CR)
10889 09:00A-10:15A MWF LD 026 Poudel H

MATH 00200 DEVELOPMENTAL MATH (002)
DEVELOPMENTAL MATH (002)
10909 12:00P-01:15P MWF LD 026 Eckert D

MATH 00300 INTRO TO ALGEBRA (4 CR)
TR

MATH 10500 INTRO TO ALGEBRA (4 CR)
TR
MATH 11000 FUNDAMENTALS OF ALGEBRA (4 CR)

Purdue School of Science

10906 RSTR 09:00A-10:50A TR LD 027 Behrouzvaziri A
MATH 11000 CAN BE USED AS A PREREQUISITE FOR MATH 1118, M119,13000,13100,13200,13600, AND STAT 30100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 15300 OR 15900. PREREQUISITE FOR 11000: MATH 00100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ONLINE HOMEWORK ASSIGNMENTS USING MYLABPLUS. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT “WWW.REGISTRAR.IUPUI.EDU”. ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

10907 RSTR 12:00P-01:50P TR IP 204 Harting L
MATH 11000 CAN BE USED AS A PREREQUISITE FOR MATH 1118, M119,13000,13100,13200,13600, AND STAT 30100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 15300 OR 15900. PREREQUISITE FOR 11000: MATH 00100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ONLINE HOMEWORK ASSIGNMENTS USING MYLABPLUS. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT “WWW.REGISTRAR.IUPUI.EDU”. ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

10908 RSTR 02:00P-03:50P TR IP 204 Harting L
MATH 11000 CAN BE USED AS A PREREQUISITE FOR MATH 1118, M119,13000,13100,13200,13600, AND STAT 30100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 15300 OR 15900. PREREQUISITE FOR 11000: MATH 00100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ONLINE HOMEWORK ASSIGNMENTS USING MYLABPLUS. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT “WWW.REGISTRAR.IUPUI.EDU”. ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

10909 RSTR 09:00A-10:50A TR LD 027 Meshualam S
MATH 11000 CAN BE USED AS A PREREQUISITE FOR MATH 1118, M119,13000,13100,13200,13600, AND STAT 30100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 15300 OR 15900. PREREQUISITE FOR 11000: MATH 00100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ONLINE HOMEWORK ASSIGNMENTS USING MYLABPLUS. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT “WWW.REGISTRAR.IUPUI.EDU”. ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).
MATH M118 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

M118 CLASSES MEETING ON THE IUPUI CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME. ALL SECTIONS OF MATH M118 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

PREREQUISITE FOR M118: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M118 CLASSES MEETING ON THE IUPUI CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME. ALL SECTIONS OF MATH M118 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

UNDERGRADUATE MATH (006)

M119 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

M119 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT "WWW.REGISTRAR.IUPUI.EDU." PREREQUISITE FOR M119: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M119 CLASSES MEETING ON THE IUPUI CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME. ALL SECTIONS OF MATH M119 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

M191 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT "WWW.REGISTRAR.IUPUI.EDU." PREREQUISITE FOR M191: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M191 CLASSES MEETING ON THE IUPUI CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME. ALL SECTIONS OF MATH M191 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

UNDERGRADUATE MATH (010)

MATH-S 166 HONORS ANALYTIC GEOM & CALC II (4 CR)

ASSIGNMENTS USING MYLABSPLUS. THIS COURSE HAS A REQUIRED FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT "WWW.REGISTRAR.IUPUI.EDU." PREREQUISITE FOR M101: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M101 CLASSES MEETING ON THE IUPUI CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME. ALL SECTIONS OF MATH M101 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

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\[ M101 \text{ HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT "WWW.REGISTRAR.IUPUI.EDU." PREREQUISITE FOR M101: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M101 CLASSES MEETING ON THE IUPUI CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME. ALL SECTIONS OF MATH M101 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).} \]
ADDITIONAL HOMEWORK PRACTICE.

WEB ASSIGN HOMEWORK SYSTEM THAT STUDENTS MAY WISH TO USE FOR ADDITIONAL HOMEWORK PRACTICE.

CALCULATOR IS PERMITTED).  THE REQUIRED TEXTBOOK INCLUDES AN ON-LINE WEB ASSIGN HOMEWORK SYSTEM THAT STUDENTS MAY WISH TO USE FOR ADDITIONAL HOMEWORK PRACTICE.

SECTIONS OF MATH 15300 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).  THE REQUIRED TEXTBOOK INCLUDES AN ON-LINE WEB ASSIGN HOMEWORK SYSTEM THAT STUDENTS MAY WISH TO USE FOR ADDITIONAL HOMEWORK PRACTICE.

MATH 15300  ALGEBRA & TRIGONOMETRY I (3 CR)

CALCULATOR IS PERMITTED).  THE REQUIRED TEXTBOOK INCLUDES AN ON-LINE WEB ASSIGN HOMEWORK SYSTEM THAT STUDENTS MAY WISH TO USE FOR ADDITIONAL HOMEWORK PRACTICE.

PREREQUISITE FOR 13000: MATH 11000 OR 11100 EQUIVALENT WITH GRADE OF C OR BETTER AND HIGH SCHOOL GEOMETRY. MATH 13000 REQUIRES CONSISTENT ATTENDANCE FOR GROUP WORK. ALL SECTIONS OF MATH 13000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED).

MATH 13200 MATH FOR ELEM TEACHERS III (3 CR)

MATH 15400 ALGEBRA & TRIGONOMETRY II (3 CR)

MATH 15400 HAS A REQUIRED FINAL EXAM TO BE TAKEN ON FRIDAY, MAY 2, 6:00-8:00 PM. PREREQUISITE FOR MATH 15400: MATH 15300 OR EQUIVALENT WITH A GRADE OF C OR BETTER. ALL SECTIONS OF MATH 15400 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THE REQUIRED TEXTBOOK INCLUDES AN ON-LINE WEB ASSIGN HOMEWORK SYSTEM THAT STUDENTS MAY WISH TO USE FOR ADDITIONAL HOMEWORK PRACTICE.

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MATH 17100 MULTIDIMENSIONAL MATHEMATICS (3 CR)

PREREQUISITE FOR 17100: MATH 15400 OR MATH 15900 OR EQUIVALENT WITH GRADE OF C- OR BETTER.

MATH 19000 TPSCS APPLIED MATH FOR FRESHMEN (1 CR)

14293 PERM ARR ARR ARR Roeder R

THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.

MATH 19000 TPSCS APPLIED MATH FOR FRESHMEN (1-3 CR)

14385 PERM ARR ARR ARR Roeder R

THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.

MATH 21100 CALCULUS FOR THE LIFE SCI I (3 CR)

22100 RSTR 09:00A-10:15A MW LD 004 Rubchinsky L

MATH 21100 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 21100: MATH 16500 OR MATH 15900 OR EQUIVALENT WITH A GRADE OF C- OR BETTER.

MATH 21200 CALCULUS FOR THE LIFE SCI II (3 CR)

22200 RSTR 12:00P-01:15P MW.IT 137 Chen R

MATH 21200 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 21200: MATH 16500 OR MATH 15900 OR EQUIVALENT WITH A GRADE OF C- OR BETTER.

MATH 22100 CALCULUS FOR TECH 1 (3 CR)

22100 RSTR 09:00A-10:15A MW LD 004 Rubchinsky L

MATH 22100 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 22100: MATH 15400 OR MATH 15900 (15300-15400) OR EQUIVALENT WITH A GRADE OF C- OR BETTER.

MATH 22200 CALCULUS FOR TECH 2 (3 CR)

22200 RSTR 12:00P-01:15P MW IT 274 Shen Z

MATH 22200 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 22200: MATH 15400 OR MATH 15900 (15300-15400) OR EQUIVALENT WITH A GRADE OF C- OR BETTER.

MATH 23100 CALCULUS FOR THE LIFE SCI III (3 CR)

23100 RSTR 03:00P-04:15P MW LD 002 Worth R

MATH 23100 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 23100: MATH 15400 OR MATH 15900 (15300-15400) OR EQUIVALENT WITH A GRADE OF C- OR BETTER.

MATH 23200 CALCULUS FOR THE LIFE SCI II (3 CR)

23200 RSTR 03:00P-04:15P MW IT 137 Chen R

MATH 23200 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 23200: MATH 15400 OR MATH 15900 (15300-15400) OR EQUIVALENT WITH A GRADE OF C- OR BETTER.

MATH 26100 MULTIVARIATE CALCULUS (4 CR)

26100 RSTR 09:00A-10:15A MW LD 004 Rubchinsky L

MATH 26100 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 26100: MATH 16600 WITH GRADE OF C- OR BETTER.

MATH 26200 ORDINARY DIFFERENTIAL EQUATIONS (3 CR)

26200 RSTR 09:00A-10:15A MW IT 073 Worth R

MATH 26200 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 26200: MATH 16600 WITH GRADE OF C- OR BETTER.

MATH 29000 TPSC APPLIED MATH FOR SOPHOMORES (1-3 CR)

29000 TPSC APPLIED MATH FOR SOPHOMORES (1-3 CR)

10951 PERM ARR ARR ARR

BEFORE REGISTERING, STUDENT MUST CONTACT INDIVIDUAL MATH PROFESSOR FOR COURSE REQUIREMENTS AND DEPARTMENT CONSENT. STUDENTS MUST REGISTER FOR THE LECTURE AND ONE OF THE RECITATIONS.

MATH 31200 ELEMENTARY TOPOLOGY (3 CR)

31200 ELEMENTARY TOPOLOGY (3 CR)

14214 03:00P-04:15P MW LD 229 Kitchens B

MATH 31300 LINEAR ALGEBRA II APPLICATNS (3 CR)

31300 LINEAR ALGEBRA II APPLICATNS (3 CR)

14226 12:00P-01:15P MW LD 002 Cowen C

MATH 32900 TPSCS APPLIED MATH FOR JUNIORS (1-3 CR)

32900 TPSCS APPLIED MATH FOR JUNIORS (1-3 CR)

2955 PERM ARR ARR ARR

MATH 33300 EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.

MATH 33400 BASIC LINEAR ALGEBRA (3 CR)

33400 BASIC LINEAR ALGEBRA (3 CR)

26166 09:00A-10:15A MW LD 136 Klimek S

MATH 34200 EXPERIMENTAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.

MATH 35100 ELEM LINEAR ALGEBRA (3 CR)

35100 ELEM LINEAR ALGEBRA (3 CR)

23144 RSTR 06:00P-07:50P MW LD 136 Shen Z

MATH 35100 HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, MAY 3, 3:30P-5:30P. PREREQUISITE FOR 35100: MATH 29000 WITH GRADE OF C- OR BETTER.

MATH 36500 EXPERIMENTAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.

MATH 37600 EXPERIMENTAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.

MATH 39000 EXPERIMENTAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.

MATH 44000 EXPERIMENTAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/TOTHEIUPUI/CHALLENGE.ASPX.
# Purdue School of Technology

## Mechanical Eng Tech (MET)

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>General Information</th>
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<tr>
<td>MET 11100</td>
<td>Applied Statics (3 CR)</td>
<td>3</td>
<td>PREREQUISITE IS MECH 1050 AND COREQUISITE MECH 15200 OR EQUIVALENT.</td>
</tr>
<tr>
<td>MET 20400</td>
<td>Production Drawing (3 CR)</td>
<td>3</td>
<td>PREREQUISITE: TECH 10400, TECH 10500</td>
</tr>
<tr>
<td>MET 21100</td>
<td>Applied Strength of Matl (4 CR)</td>
<td>4</td>
<td>PREREQUISITE-E MET 11000, COREQUISITE-MECH 22100 OR EQUIVALENT.</td>
</tr>
<tr>
<td>MET 21400</td>
<td>Machine Elements (3 CR)</td>
<td>3</td>
<td>PREREQUISITE: MET 11000, COREQUISITE MATH 22100 OR EQUIVALENT.</td>
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<tr>
<td>MET 22200</td>
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<td>3</td>
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<tr>
<td>MET 23000</td>
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<td>PREREQUISITE: PHYS 21800.</td>
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<tr>
<td>MET 29900</td>
<td>Mechanical Egr Technology (1 CR)</td>
<td>1</td>
<td>PREREQUISITE-T MET 21400.</td>
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<tr>
<td>MET 30500</td>
<td>CAD Use Parameter Model (3 CR)</td>
<td>3</td>
<td>PREREQUISITE-MET 21400.</td>
</tr>
<tr>
<td>MET 37950</td>
<td>Thermodynamics (3 CR)</td>
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<td>PREREQUISITE-MET 21400.</td>
</tr>
<tr>
<td>MET 38000</td>
<td>Manufacturing Processes (4 CR)</td>
<td>4</td>
<td>PREREQUISITE: MATH 15400, COREQUISITE MET 34800.</td>
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<tr>
<td>MET 35000</td>
<td>Appl Fluid Mechanics (3 CR)</td>
<td>3</td>
<td>PREREQUISITE: MET 11000, MET 22000.</td>
</tr>
<tr>
<td>MET 41400</td>
<td>Projects in Mechanical Design (3 CR)</td>
<td>3</td>
<td>THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE.</td>
</tr>
</tbody>
</table>

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**Instructor:** El-Mounayri H

**Contact:** Phyllis Koch, ET 201, 274-3428

**Website:** [http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx](http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx)
### School of Medicine

#### Biophysics (BIOP)

**BIOP-A 610 RESEARCH IN BIOPHYSICS (1-15 CR)**

13057 ARR ARR ARR Day R

**BIOP-A 512 SPECIAL PROBLEMS IN BIOPHYSICS (1-15 CR)**

14654 ARR ARR ARR Day R

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### Medical Genetics (MGEN)

**MGEN-G 901 ADVANCED RESEARCH (6 CR)**

All courses in medical genetics require permission of instructor.

11023 ARR ARR ARR Herbert B

**MGEN-G 610 CLINICAL GENETICS PRACTICUM (3 CR)**

11024 01:00P-02:00P R ARR Weaver D

09:00A-12:00P F ARR Weaver D

02:00P-03:00P F ARR Weaver D

Permission of instructor required

**MGEN-G 614 PSYCH ASPECTS OF GENETIC COUNS (3 CR)**

11024 09:00A-11:30A W ARR De Cordon K

**MGEN-G 615 PRENATAL DIAGNOSIS PRACTICUM (3 CR)**

11029 ARR ARR ARR Delk P

Permission of instructor required

**MGEN-G 616 SPECIALTY CLINIC PRACTICUM (2 CR)**

11027 ARR ARR ARR Delk P

Permission of instructor required

**MGEN-G 617 GENETIC COUNSELING PRACTICUM (1-2 CR)**

11027 ARR ARR ARR Delk P

Permission of instructor required

**MGEN-G 620 HUMAN CYTOGENETICS (3 CR)**

31426 10:00A-11:30A TR MS 122A Vance G

**MGEN-G 621 HUMAN CYTOGENETICS LABORATORY (3 CR)**

11028 ARR ARR ARR Vance G

Permission of instructor required

**MGEN-G 640 SPECIALTY TOPICS: EMBRYOLOGY (2 CR)**

11029 08:30A-10:00A IB 201 McHvirdy D

PRACTICAL CANCER GENETIC COUNSELING PERMISSION OF INSTRUCTOR REQUIRED

**MGEN-G 660 MEDICAL GENETICS SEMINAR (1 CR)**

11030 ARR ARR ARR Drouhy S

Permission of instructor required

**MGEN-G 800 MEDICAL GENETICS RESEARCH (1-16 CR)**

11032 ARR ARR ARR Herbert B

Permission of instructor required

**MEDICAL SCHOOL (010)**

**MGEN-G 603 MEDICAL GENETICS (2 CR)**

15478 ARR ARR OC Deal D

Titus M

LAFAYETTE SECOND YEAR

**MGEN-G 602 MEDICAL GENETICS (2 CR)**

14574 ARR ARR OC Deal D

Titus M

TERRE HAUTE SECOND YEAR

**MGEN-G 661 MEDICAL GENETICS (2 CR)**

11031 ARR ARR OC Deal D

Titus M

EVANSVILLE 2ND YEAR

---

### School of Liberal Arts

#### Medical Humanities & Hlth Stud (MHHS)

**MHHS-M 301 PERSPECTVS HLTH/DISEASE/HEALING (3 CR)**

13151 04:30P-05:45P MW CA 435 Beckman E

Gunderman R

Available for honors credit. An approved Jr/Sr integrator course.

**MHHS-M 492 TPCS MED HUMANITIES/HLTH STDS (3 CR)**

VT: AFRICAN HLTH-HIST&CLTR CONTEXT

31632 03:00P-05:40P W CA 411 Dickerson-Putman J Bell A

VT: THE LITERATURE OF ADDICTION

31634 06:00P-08:40P T CA 435 Beckman E

MHHS-M 495 IND PROJ/SEM MED HUMANITIES/HLTH STDS (3 CR)

14611 PERM 06:00P-08:40P W IP 219 Schneider W

Seminar topic: extreme medicine - epidemics, war & natural disasters. A seminar examining the humanistic and scientific bases of health care. MHHS-M 495 is required of all students pursing a minor in MHHS, but open to other students with appropriate background and interest. Available for honors credit. Contact 317-274-7470 for further information

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### School of Library Arts

#### Medical Neurobiology (MNEU)

**MNEU-G 901 ADVANCED RESEARCH (6 CR)**

11055 ARR ARR ARR Belton N

Cummins T

**MNEU-N 711 TRANSLATIONAL NEUROSCIENCE (1-3 CR)**

13335 09:30A-11:00A TR R2 E401 Murrell J

**MNEU-N 800 RESEARCH IN MED NEUROBIOLOGY (1-15 CR)**

11056 ARR ARR ARR Belton N

Cummins T

**MNEU-N 801 SEM-TOPICS IN MED NEUROBIOLOGY (1 CR)**

11057 04:00P-05:00P R R2 E101 Cummins T

Belton N

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### School of Medicine

#### Latino Studies (LATS)

**LATS-L 101 INTRO TO LATINO STUDIES (3 CR)**

32309 ARR ARR WB WEB Centellas S

This class meets the research standard of the IUPUI rise challenge, research, international study, service and experiential learning. To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduatedgeeducation/risetothelupuichallenge.aspx

**LATS-L 350 CONTEMP ISS IN LATINO STUDIES (3 CR)**

32310 ARR ARR WB WEB Centellas S

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### School of Medicine

#### Microbiology (MICR)

**MICR-J 210 MICROBIOLOGY & IMMUNOLOGY (4 CR)**

12791 08:10A-09:40A MW CA 435 von Bulow G

Beckman E

**GRADUATE MICROBIOLOGY COURSES (010)**

**MICR-G 901 ADVANCED RESEARCH (6 CR)**

11035 ARR ARR ARR Belton N

**MICR-J 510 INFECT MICROBES/HOST INTERACT (3 CR)**

10363 09:00A-10:00A TR R2 E101 Cummins T

von Bulow G

**MICR-300 ADVANCED PHIL-PMEDICAL ETHICS (1-15 CR)**

11042 PERM ARR ARR Belton N

**MICR-J 802 INTRODUCTION TO RESEARCH (2 CR)**

1043 ARR ARR Belton N

**MICR-J 810 RESEARCH IN MICROBIOLOGY (1-12 CR)**

11044 ARR ARR Belton N

**SCHOOL OF MEDICINE (020)**

**MICR-J 525 MED MICROBIOLOGY/IMMUNOLOGY (6 CR)**

11037 ARR ARR ARR Titus M

Deal D
FORT WAYNE FIRST YEAR

MICR-J 601 MEDICAL IMMUNOLOGY (2 CR) 11038 ARR ARR OC Deal D Titus M

EVANSVILLE FIRST YEAR

MIL-G 304 LEADERSHIP UNDER FIRE (3 CR) 11052 PERM ARR ARR ARR Wondolowski M Requires instructor authorization only for contracted cadets with class conflicts. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENAGE.ASPX.

MIL-G 404 LEADERSHIP IN A COMPLEX WORLD (3 CR) 11054 PERM ARR ARR ARR MacDonald L Requires instructor authorization. Only for contracted cadets with class conflicts. This class meets the experiential learning standard of the IUPUI rise challenge. This course is a study abroad to Germany and will occur during spring break week. With a brief class meeting before break to be arranged. Course requires special permission of instructor.

INDIANAPOLIS FIRST YEAR

MIL-G 101 LEADERSHIP & PERSONAL DEVELOPMENT (1 CR) 11045 PERM ARR ARR AR Moss B Requires departmental authorization. For more details contact military science department at (317) 274-2691. No fees required for this course. Requires departmental approval.

MIL-G 201 INNOVATIVE TACTICAL LEADERSHIP (2 CR) 11049 PERM ARR ARR AR Turpin M For more details, contact military science department at (317) 274-2691. No fees required for this course. Requires departmental approval. No fees are required for non-contracted students. Leadership labs, physical training and weekend field training exercise are optional. Highly encouraged. Requires departmental approval for students who have not taken G101 and G102.

MIL-G 202 LEADERSHIP IN CHANGING ENVIRON (2 CR) 11050 10:30A-12:00P T NU 214 Turpin M No fees are required for non-contracted students. Leadership labs, physical training and a weekend field training exercise are optional. Highly encouraged. Requires departmental approval for students who have not taken G101 and G102.

MIL-G 302 LEADERSHIP UNDER FIRE (3 CR) 11056 08:30A-09:45A R NU 203 Wondolowski M Requires departmental authorization. Class meets in room UN-N124. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENAGE.ASPX.

MIL-G 304 LEADERSHIP UNDER FIRE (3 CR) 11052 PERM ARR ARR Wondolowski M Requires instructor authorization only for contracted cadets with class conflicts. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENAGE.ASPX.

MIL-G 402 LEADERSHIP IN A COMPLEX WORLD (3 CR) 11053 01:30P-02:45P TR NU 215 MacDonald L Requires departmental authorization.
School of Liberal Arts

Museum Studies (MSTD)

MSTD-A 405 MUSEUM METHODS (3 CR)
11079 06:00P-08:40P R CA 435 Labode M
THIS CLASS MEETS THE SERVICE LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIMENTAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.

MSTD-A 408 MUSEUM INTERNSHIP (1-6 CR)
12985 PERM 01:00P-01:50P R CA 431 Cusack-McVeigh H

MSTD-A 412 EXHIBIT PLANNING AND DESIGN (3 CR)
14583 PERM 06:00P-08:40P T OC Well C
AUTHORIZATION REQUIRED. PREREQUISITE: MSTD-A403 EXHIBIT PLANNING AND DESIGN WILL BE HELD AT THE CHILDREN'S MUSEUM OF INDIANAPOLIS.405 AND PERMISSION FROM INSTRUCTOR.

MSTD-A 418 MUSEUM AND AUDIENCES (3 CR)
31669 PERM 03:00P-05:40P W ARR Zimmerman L
PREREQUISITE: MSTD-A161 OR PERMISSION FROM INSTRUCTOR. THE SERVICE LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN COMMUNITY-BASED RESEARCH. THIS EXPERIENCE ALSO MEETS THE SERVICE LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE. HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETO THEIUPUICHALLENGE.ASPX.

MSTD-A 440 CURRENT TOPICS-MUSEUM STUDIES (3 CR)
VT: PREVENTATIVE CONSERVATION
15366 PERM 03:00P-05:40P W CA 431 Cusack-McVeigh H
PREREQUISITE: MSTD-A161 OR PERMISSION FROM INSTRUCTOR.
VT: NATIVE AMERICAN REPRESENTATION
31673 PERM 03:00P-05:40P W ARR Zimmerman L
PREREQUISITE: MSTD-A161 OR PERMISSION FROM INSTRUCTOR.

Music (MUS)

MUS-A 120 BASIC MUSICIANSHIP AND TECH II (6 CR)
13324 PERM 09:00A-10:20A MW IT 061 Cox R
10:00A-10:20A TR IT 365 Choe E
50 MINUTES EACH WEEK. STUDENTS MUST PROVIDE INSTRUMENTS CALL (317) 278-3264 FOR INFORMATION. AUTHORIZATION REQUIRED.

MUS-B 100 HORN ELECTIVE/SECONDARY (2 CR)
11852 PERM ARR ARR RIT Hughes L
CLASS CONSISTS OF INDIVIDUAL LESSONS FOR HORN. 50 MINUTES EACH WEEK. STUDENTS MUST PROVIDE INSTRUMENTS CALL (317) 278-3264 FOR INFORMATION. AUTHORIZATION REQUIRED.

Purdue School of Technology

Music (MUS)

MUS-A 101 HORN I (1-2 CR)
15335 PERM ARR ARR RIT Doe R
MUSIC MAJORS ONLY. REMINDER ONLY 1 CREDIT OF INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.

MUS-A 102 TRUMPET I (1-2 CR)
15336 PERM ARR ARR RIT Dickson E
MUSIC MAJORS ONLY. REMINDER ONLY 1 CREDIT OF INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
MUS-I 110 SPECIAL TOPICS IN MUSIC (1 CR)
VT: PERCUSSION ENSEMBLE
11093 ARR 00:00P M IT 071 Mayhew T
NO PREVIOUS EXPERIENCE REQUIRED. NO INSTRUMENT REQUIRED. ADDITIONAL REHEARSALS TO BE DETERMINED. CALL (317) 278-3264 FOR ADDITIONAL INFORMATION.

MUS-I 110 SPECIAL TOPICS IN MUSIC (3 CR)
VT: MUSIC AND COMPUTERS
11093 ARR 12:00P-12:50P TR IT 057 Larana R

MUS-I 110 SPECIAL TOPICS IN MUSIC (1 CR)
VT: SPEC TPC:IUPUI GUITAR ENSEMBLE
21816 ARR 11:00A-12:50P TR IT 057 Alvarado J

MUS-I 174 MUSIC FOR THE LISTENER (3 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE. FOR ADDITIONAL INFORMATION, LINK TO HTTP://TRANSFERNET.INDIANA.EDU.
12859 ARR ARR ARR ARR Redmond M
AVERAGE CLASS MEETS 12 WEEKS; FEB. 3 - APRIL 28.

MUS-I 200 VOICE (1-2 CR)
ABOVE COURSE IS TAUGHT VIA THE WEB.
11094 01:30P-02:45P MW IT 077 Munson J
11095 01:30P-02:45P TR IT 077 Munson J
11096 ARR ARR ARR ARR Meng C

MUS-I 349 SURVEY OF AFRICAN AMERICAN MUSIC (3 CR)
CONTACT THE INSTITUTE FOR AMERICAN STUDIES (278-3374) TO CROSS LIST THIS COURSE FOR AN AMERICAN STUDIES MINOR.
11098 ARR ARR ARR ARR Hopkins A

MUS-I 320 MUSIC TECHNOLOGY II (3 CR)
14771 10:30A-11:45A MW IT 059 Munson J

MUS-I 420 CAPSTONE III: CONCERT MUSIC (3 CR)
15912 ARR ARR ARR Hughes L

MUS-I 450 BSMT CAPSTONE (3 CR)
11113 ARR ARR ARR Hughes L

MUS-I 517 INTERNSHIP IN ARTS TECHNOLOGY (3 CR)
13392 PERM ARR ARR WB WEB Deal W

MUS-I 600 THESIS IN MUSIC TECHNOLOGY (3 CR)
44043 PERM ARR ARR WB WEB Burns D
44045 PERM ARR ARR ARR Burns D

MUS-P 100 PIANO ELECT/SECONDARY (2 CR)
11104 ARR ARR ARR Arr IA Yon C
12607 PERM ARR ARR ARR Witte D
13549 ARR ARR ARR Arr IA Murphy S
16083 ARR ARR ARR Arr IA Milan D

MUS-P 110 BEGIN PIANO CLASS 1 NONMUS MAJ (2 CR)
13539 PERM ARR ARR ARR Hopkins A
PERM ARR ARR ARR Burns D
PERM ARR ARR ARR Burns D

MUS-P 200 VIOLIN (1-2 CR)
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
13392 PERM ARR ARR ARR Hopkins A
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
14241 12:00P-12:55P MW IT 365 Yon C
11110 01:00P-02:50P W IT 365 Milan D
11104 09:00A-10:00A W IT 365 Deitch D
14454 03:00P-04:05P R IT 365 Hopkins A

MUS-P 300 VIOLIN (1-2 CR)
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
13392 PERM ARR ARR ARR Hopkins A
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
13392 PERM ARR ARR ARR Hopkins A
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
11111 ARR ARR ARR Arr IA Yon C
11110 01:00P-02:50P W IT 365 Milan D
11104 09:00A-10:00A W IT 365 Deitch D
14454 03:00P-04:05P R IT 365 Hopkins A

MUS-S 110 VIOLIN ELECT/SECONDARY (2 CR)
11111 PERM ARR ARR ARR Chung M
5110 CONSISTS OF PRIVATE VIOLIN LESSONS, 50 MIN. EACH WEEK.
ADDITIONAL APPLIED FEE. TIME SCHEDULED WITH INSTRUCTOR.
INTERVIEW/AUDITION REQUIRED. CALL (317) 278-3264 FOR ADDITIONAL INFORMATION.

MUS-S 120 VIOLIN ELECT/SECONDARY (2 CR)
CLASS CONSISTS OF PRIVATE VIOLIN LESSONS, 50 MIN. EACH WEEK.
ADDITIONAL APPLIED FEE. TIME SCHEDULED WITH INSTRUCTOR.
INTERVIEW/AUDITION REQUIRED. CALL (317) 278-3264 FOR ADDITIONAL INFORMATION.
11112 PERM ARR ARR ARR Chun M

MUS-S 130 CELLO ELECT/SECONDARY (2 CR)
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
13392 PERM ARR ARR ARR Hopkins A

MUS-S 220 VIOLIN (1-2 CR)
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
13340 ARR ARR ARR Arr IA Chung M
MUSIC MAJORS ONLY. REMINDER-ONLY 1 CREDIT OF PRIVATE INSTRUCTION PER SEMESTER WILL COUNT TOWARDS BSMT DEGREE.
13340 ARR ARR ARR Arr IA Chung M

MUS-S 230 CELLO (1-2 CR)
13340 ARR ARR ARR Arr IA Chung M

MUS-V 101 VOICE CLASS (2 CR)
11116 03:00P-04:50P R IT 057 Walker R
NO PRIOR VOCAL EXPERIENCE REQUIRED. OPEN TO ALL STUDENTS.
BEGINNING VOCAL TECHNIQUE AND SINGING STYLES.

MUS-V 200 VOICE (1-2 CR)
13340 ARR ARR ARR Arr IA Chung M
FEBRUARY 24, 2014

CROSS LIST THIS COURSE FOR AN AMERICAN STUDIES MINOR.
CONTACT THE INSTITUTE FOR AMERICAN THOUGHT (278-3374) TO COUNT THIS COURSE FOR AN AMERICAN STUDIES MINOR.

MUS-Z 211 MUSIC THEORY II (3 CR)
31484 09:00A-11:40A W IT 077 Stapleton C
MUS-Z 211 HISTORY OF AMERICAN MUSIC '05-'06 (3 CR)
11128 01:30P-02:45P TR IP 137 Albright R
CONTACT THE INSTITUTE FOR AMERICAN THOUGHT (278-3264) TO CROSS LIST THIS COURSE FOR AN AMERICAN STUDIES MINOR.

MUS-Z 211 MUSIC THEORY II (3 CR)
11129 ARR ARR WB WEB Albright R
CONTACT THE INSTITUTE FOR AMERICAN THOUGHT (278-3264) TO CROSS LIST THIS COURSE FOR AN AMERICAN STUDIES MINOR.

MUS-Z 315 MUSIC FOR FILM (3 CR)
11131 12:15P-1:30P TR IT 152 Meng C
CONTACT THE INSTITUTE FOR AMERICAN THOUGHT (278-3264) TO CROSS LIST THIS COURSE FOR AN AMERICAN STUDIES MINOR.

MUS-Z 320 ADV SPEC TOPICS MUSIC NON-MJRS (3 CR)
VT: MUSIC BUSINESS MARKETING
11131 06:00P-08:40P R IT 057 LaFay M
VT: DIGITAL SOUND DES/MULTIMEDIA (3 CR)
12086 PERM 06:00P-08:40P R IT 059 Scull E
VT: SOCIAL MEDIA AND THE MUSICIAN
12413 PERM ARR ARR WB WEB Byrket P
VT: THE MUSIC OF PINK FLOYD
14133 06:00P-08:40P T IT 077 Babb D
VT: HISTORY OF AMERICAN POP MUSIC
11852 ARR ARR WB WEB Byrket P
CONTACT THE INSTITUTE FOR AMERICAN THOUGHT (278-3264) TO CROSS LIST THIS COURSE FOR AN AMERICAN STUDIES MINOR.
ABOVE COURSE IS OFFERED VIA THE WEB.

MUS-Z 330 ADVANCED WEB APPLICATION DEVELOPMENT
13542 PERM ARR ARR ARR Sowers J
CONTACT THE INSTITUTE FOR AMERICAN THOUGHT (278-3264) TO CROSS LIST THIS COURSE FOR AN AMERICAN STUDIES MINOR.

MUS-Z 334 ADVANCED WEB APPLICATION DEVELOPMENT
13541 PERM ARR ARR ARR Albright R
ABOVE COURSE IS OFFERED VIA THE WEB.

MUS-Z 336 ADVANCED WEB APPLICATION DEVELOPMENT
13540 PERM ARR ARR ARR Sowers J
ABOVE COURSE IS OFFERED VIA THE WEB.

MUS-Z 340 TELEGRAFIC PERFORMING ENSEMBLE
31480 06:00P-08:40P W IT 073 Mullins D
ABOVE COURSE IS OFFERED VIA THE WEB.

MUS-Z 342 SOCIAL MEDIA AND THE MUSICIAN
11852 ARR ARR WB WEB Byrket P
ABOVE COURSE IS OFFERED VIA THE WEB.

MUS-Z 343 ADVANCED WEB APPLICATION DEVELOPMENT
13542 PERM ARR ARR ARR Sowers J
ABOVE COURSE IS OFFERED VIA THE WEB.

MUS-Z 344 ADVANCED WEB APPLICATION DEVELOPMENT
13541 PERM ARR ARR ARR Albright R
ABOVE COURSE IS OFFERED VIA THE WEB.

MUS-Z 345 ADVANCED WEB APPLICATION DEVELOPMENT
13540 PERM ARR ARR ARR Sowers J
ABOVE COURSE IS OFFERED VIA THE WEB.
New Media (NEWM)

NEWM-N 100 FOUNDATIONS OF NEW MEDIA (3 CR)
11135 06:00P-08:40P W IT 152 Defazio J

NEWM-N 101 MULTIMEDIA AUTHORING TOOLS (3 CR)
13800 09:00A-11:40A M IT 252 Shelton T
  Laboratory (LAB)
  13981 RSTR 03:00P-04:15P M IT 270 Shelton T
  13982 RSTR 04:30P-05:45P M IT 270 Shelton T
  Laboratory (LAB)
  14670 RSTR 03:00P-04:15P W IT 270 Lykins E
  14678 RSTR 04:30P-05:45P W IT 270 Lykins E

NEWM-N 102 DIGITAL MEDIA IMAGERY (3 CR)
13965 01:30P-02:45P W IT 252 Lykins E

NEWM-N 202 DIGITAL STORYTELLING (3 CR)
13895 03:00P-05:45P W IT 355 Tennant S
  Laboratory (LAB)
  14836 03:00P-05:45P W IT 355 Welborn K

NEWM-N 215 MULTIMEDIA CONTENT MANAGEMENT (3 CR)
13886 09:00A-11:40A M IT 255 Shelton T

NEWM-N 221 MEDIA APPLICATIONS III (3 CR)
14835 09:00A-10:15A TR IT 355 Faas T

NEWM-N 222 MEDIA APPLICATIONS II (3 CR)
15067 09:00A-11:40A TR IT 355 Faas T

NEWM-N 230 INTRO TO GAME DESIGN & DEVELOP (3 CR)
13986 03:00P-05:45P M IT 255 Faas T

NEWM-N 238 2D ANIMATION (3 CR)
13980 12:00P-02:40P T IT 357 Lory C

NEWM-N 243 INTRODUCTION TO 3D (3 CR)
13997 12:00P-02:40P T IT 357 Lory C

NEWM-N 250 TEAM BUILDING IN TECHNOLOGY (3 CR)
13991 12:00P-02:15P TR IT 355 Shelton T

NEWM-N 256 INTRODUCTION TO DIGITAL VIDEO (3 CR)
15726 06:00P-08:40P R IT 270 Welborn K
16196 03:00P-05:45P M IT 270 Welborn K

NEWM-N 255 INTRODUCTION TO DIGITAL SOUND (3 CR)
13992 03:00P-05:45P R IT 355 Jefferson M
13993 12:00P-02:40P T IT 257 Jefferson M

NEWM-N 260 SCRIPTWRITING (3 CR)
12074 06:00P-08:40P M IT 257 Welborn K

NEWM-N 284 BUILDING PHYSICAL PROTOTYPES (3 CR)
14671 12:00P-02:40P M IT 355 Tennant S

NEWM-N 295 CAREER ENRICHMENT COOPERATIVE (3 CR)
11136 PERM ARR ARR ARR Benefield B

NEW-M 338 ADVANCED VIDEO PRODUCTION (3 CR)
14672 03:00P-05:45P W UL 0110 Chambers S

NEW-M 365 ARTS TECHNOLOGY MAJOR PROJECTS (3 CR)
11136 PERM ARR ARR ARR Benefield B

NEW-M 400 INDEPENDENT STUDY (1-6 CR)
11138 PERM ARR ARR ARR Shelton T
NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Naveed A
- Patterson S
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Patanjali S
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Patterson S
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 499 CAPSTONE EXPERIENCE (3 CR)

- Leong A
- Powers M

NEW-N 506  THESIS/PROJ: MEDIA ARTS &SCIENCE (1-6 CR)

11159 PERM ARR ARR Arr William A
11160 PERM ARR ARR Arr Wood Z
11161 PERM ARR ARR Arr Delafazio J
11162 PERM ARR ARR Arr Huang E
11163 PERM ARR ARR Arr Lewis C
11164 PERM ARR ARR Arr Comer R
11337 PERM ARR ARR Arr Mannersheim S
11440 PERM ARR ARR Arr Tennant S
11467 PERM ARR ARR Arr Powers M
11469 PERM ARR ARR Arr Huang E
13183 PERM ARR ARR Arr Shelton T
11336 PERM ARR ARR Arr Faas T

NEW-N 553  INDEPENDENT STUDY IN NEW MEDIA (1-3 CR)

12824 PERM ARR ARR Arr Huang E
12825 PERM ARR ARR Arr Arr Defazio J
12826 PERM ARR ARR Arr Arr Huang E
12827 PERM ARR ARR Arr Arr Welborn K
12828 PERM ARR ARR Arr Arr Shelton T
13002 PERM ARR ARR Arr Arr Hook S
13003 PERM ARR ARR Arr Arr Tennant S
13019 PERM ARR ARR Arr Arr Pfaff M
13240 PERM ARR ARR Arr Arr Baker M
13424 PERM ARR ARR Arr Arr Mannersheim S
13440 PERM ARR ARR Arr Arr Lewis C
13442 PERM ARR ARR Arr Arr Lykins E
13438 PERM ARR ARR Arr Arr Corner R
13467 PERM ARR ARR Arr Arr Powers M
13467 PERM ARR ARR Arr Arr Wood Z
13467 PERM ARR ARR Arr Arr Lewis C
13467 PERM ARR ARR Arr Arr Mannheimer S
13467 PERM ARR ARR Arr Arr Faas T

University College

National Student Exchange Prg (NSXP)

NSXP-Y 399  NATIONAL STUDENT EXCHANGE (1-18 CR)

12906 PERM ARR ARR OC McCauley A

School of Nursing

Nursing (NURS)

NURS-B 234  PROMOTING HEALTHY POPULATIONS (3 CR)

32535  01:00P-03:50P  W Nu 242  Moorman M
32536  08:00A-11:10A  R Nu 242  Lasiter S
32537  08:00A-11:10A  R Nu 242  Moorman M
32538  08:00A-11:10A  R Nu 242  Lasiter S
32539  08:00A-11:10A  R Nu 242  Moorman M
32540  08:00A-11:10A  R Nu 242  Lasiter S
32541  08:00A-11:10A  R Nu 242  Moorman M
32542  08:00A-11:10A  R Nu 242  Lasiter S
32543  08:00A-11:10A  R Nu 242  Moorman M
32544  08:00A-11:10A  R Nu 242  Lasiter S
32545  08:00A-11:10A  R Nu 242  Moorman M
32546  08:00A-11:10A  R Nu 242  Lasiter S
32547  08:00A-11:10A  R Nu 242  Moorman M
32548  08:00A-11:10A  R Nu 242  Lasiter S
32549  08:00A-11:10A  R Nu 242  Moorman M
32550  08:00A-11:10A  R Nu 242  Lasiter S
32551  08:00A-11:10A  R Nu 242  Moorman M
32552  08:00A-11:10A  R Nu 242  Lasiter S
32553  08:00A-11:10A  R Nu 242  Moorman M
32554  08:00A-11:10A  R Nu 242  Lasiter S
32558  08:00A-11:10A  R Nu 242  Moorman M
32559  08:00A-11:10A  R Nu 242  Lasiter S
32560  08:00A-11:10A  R Nu 242  Moorman M
32561  08:00A-11:10A  R Nu 242  Lasiter S
32562  08:00A-11:10A  R Nu 242  Moorman M
32563  08:00A-11:10A  R Nu 242  Lasiter S
32564  08:00A-11:10A  R Nu 242  Moorman M
32565  08:00A-11:10A  R Nu 242  Lasiter S
32566  08:00A-11:10A  R Nu 242  Moorman M
32567  08:00A-11:10A  R Nu 242  Lasiter S
32568  08:00A-11:10A  R Nu 242  Moorman M
32569  08:00A-11:10A  R Nu 242  Lasiter S
32570  08:00A-11:10A  R Nu 242  Moorman M
32571  08:00A-11:10A  R Nu 242  Lasiter S
32572  08:00A-11:10A  R Nu 242  Moorman M
32573  08:00A-11:10A  R Nu 242  Lasiter S
32574  08:00A-11:10A  R Nu 242  Moorman M
32575  08:00A-11:10A  R Nu 242  Lasiter S
32576  08:00A-11:10A  R Nu 242  Moorman M
32577  08:00A-11:10A  R Nu 242  Lasiter S
32578  08:00A-11:10A  R Nu 242  Moorman M
32579  08:00A-11:10A  R Nu 242  Lasiter S
32580  08:00A-11:10A  R Nu 242  Moorman M
32581  08:00A-11:10A  R Nu 242  Lasiter S
32582  08:00A-11:10A  R Nu 242  Moorman M
32583  08:00A-11:10A  R Nu 242  Lasiter S
32584  08:00A-11:10A  R Nu 212  Needler K
NURSING SUPPORT COURSES (005)

NURS-A 100 NURSING: DRUG DOSAGE CALCULATN (2 CR)
ALL NURSING COURSES USE ONCORE AS PART OF COURSE DELIVERY. IF YOU ENROLL IN A BSN COURSE, YOU MUST HAVE AN IUPUI E-MAIL ACCOUNT. GO TO HTTP://WWW.IUPUI.EDU/STIU AND FOLLOW THE INSTRUCTIONS.

NURS-B 260 FUNDAMENTALS OF NURSING (5 CR)
ACCELERATED TRACK BSN PROGRAM
THIS CLASS IS RESTRICTED TO STUDENTS ENROLLED IN THE TRADITIONAL TRACK BSN PROGRAM.

Recitation (RCT)
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN TRADITIONAL TRACK PROGRAM.
32587 06:45A-02:00P F NU 300 Greenan L
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN TRADITIONAL TRACK PROGRAM.
32587 06:45A-02:00P F NU 300 Barnard J
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN TRADITIONAL TRACK PROGRAM.
32587 06:45A-02:00P F NU 300 Wilson M
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN TRADITIONAL TRACK PROGRAM.
32589 06:45A-02:00P F NU 300 Guilkey R

NURS-B 261 PATHOPHYSIOLOGY AND PATHOPHARM (4 CR)
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN ACCELERATED TRACK PROGRAM.
Recitation (RCT)
32591 06:45A-02:00P T NU 300 Padgett T
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN ACCELERATED TRACK PROGRAM.
32591 06:45A-02:00P R NU 300 Bemis C
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN ACCELERATED TRACK PROGRAM.
32593 06:45A-02:00P R NU 300 Barnard J
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN ACCELERATED TRACK PROGRAM.
32594 06:45A-02:00P R NU 300 Zemke K
DESIGNATED FOR STUDENTS ENROLLED IN THE BSN ACCELERATED TRACK PROGRAM.

NURS-B 490 RN-MSN TRANSITION II (4 CR)
ACCELERATED TRACK BSN STUDENTS ONLY
15871 ARR ARR WB WEB Poindexter L

ABOVE COURSE IS OFFERED VIA THE WEB.

NURS-J 692 INDEPENDENT STUDY IN NURSING (2 CR)
VT: CLIN MGMT LIFESPAN PSYCH
STUDENT MUST CONCURRENTLY ENROLL IN NURS-J692 15095. THIS COURSE IS OFFERED VIA THE WEB (NO REAL-TIME/SYNCHRONOUS REQUIREMENT). FOR FURTHER INFORMATION ON WEB COURSES REFER TO HTTP://NURSING.IUPUI.EDU/STUDENTS/COMPUTING TECHNOLOGIES.SHTML
32636 01:30P-03:20P MW NU 212 Zeiher W
32636 01:30P-03:20P MW NU 212 Woolf S
32637 03:45P-05:30P MW NU 110 Zeiher W
32637 03:45P-05:30P MW NU 110 Woolf S
32638 ARR ARR ARR ARR

ABOVE COURSE IS FOR NURSING PEDS CNS STUDENTS ONLY

NURS-L 230 HEALTH CARE DELIVERY SYSTEMS (3 CR)
32350 09:00A-11:50A IP 102 Bemis C
THIS CLASS IS RESTRICTED TO STUDENTS ENROLLED IN THE TRADITIONAL TRACK BSN PROGRAM.
32351 01:30P-03:50P R NU 103 Sipes-Fears D
THIS CLASS IS RESTRICTED TO STUDENTS ENROLLED IN THE TRADITIONAL TRACK BSN PROGRAM.
32425 RSTR 01:30P-03:50P NU 110 Bemis C
THIS CLASS IS RESTRICTED TO STUDENTS ENROLLED IN THE ACCELERATED TRACK BSN PROGRAM

NURSING SUPPORT COURSES (005)
NURS-A 100 NURSING: DRUG DOSAGE CALCULATN (2 CR)
ALL NURSING COURSES USE ONCORE AS PART OF COURSE DELIVERY. IF YOU ENROLL IN A BSN COURSE, YOU MUST HAVE AN IUPUI E-MAIL ACCOUNT. GO TO HTTP://WWW.IUPUI.EDU/STIU AND FOLLOW THE INSTRUCTIONS.

A100 IS A WEB BASED COURSE. OPEN TO NON NURSING, PRE NURSING AND NURSING STUDENTS. IT CAN'T BE USED TO MEET THE NURSING MATH REQUIREMENT OR AS A CRITICAL/ANALYTICAL CLUSTER COURSE.
1164 ARR ARR WB WEB Welch J

RNBSN CONSORTIUM (080)
NURS-B 231 COMM SKILL FOR HLTH PROFSNL (3 CR)
34669 PERM ARR ARR WB WEB McManah J
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
14135 PERM ARR ARR WB WEB Bremyier T
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14126 PERM ARR ARR WB WEB Bremyier T
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14745 PERM ARR ARR WB WEB Imes S
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15752 PERM ARR ARR WB WEB McManah J
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14646 PERM ARR ARR WB WEB Henderson J
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14647 PERM ARR ARR WB WEB Henderson J
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15776 PERM ARR ARR WB WEB Henderson J
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15777 PERM ARR ARR WB WEB Henderson J
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14143 PERM ARR ARR WB WEB Edoff M
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14144 PERM ARR ARR WB WEB Edoff M
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15075 PERM ARR ARR WB WEB Edoff M
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15811 PERM ARR ARR WB WEB Edoff M
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
34671 PERM ARR ARR WB WEB Edoff M
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15826 PERM ARR ARR WB WEB Hecken A
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15827 PERM ARR ARR WB WEB Hecken A
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14746 PERM ARR ARR WB WEB Stiffer D
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15822 PERM ARR ARR WB WEB Stiffer D
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15833 PERM ARR ARR WB WEB Stiffer D
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14137 PERM ARR ARR WB WEB Stanforth D
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14138 PERM ARR ARR WB WEB Covington S
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
NURS-S 475 COMMUNITY HEALTH: RNBSN (3 CR)
15623 PERM ARR ARR WB WEB Covington S
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15828 PERM ARR ARR WB WEB
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
34670 PERM ARR ARR WB WEB Covington S
RESTRICTED TO STUDENTS IN THE RN-BSN ONLINE CONSORTIUM PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.

NURS-H 365 NURSING RESEARCH (3 CR)
14139 PERM ARR ARR WB WEB Cullen D
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
14140 PERM ARR ARR WB WEB Hensel D
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15921 PERM ARR ARR WB WEB Clark K
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.
15834 PERM ARR ARR WB WEB Clark K
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSE IS OFFERED VIA THE WEB.

NURS-K 301 COMPLEMENTARY HEALTH THERAPIES (3 CR)
14644 PERM ARR ARR WB WEB Clark K
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSES IS OFFERED VIA THE WEB.
14645 PERM ARR ARR WB WEB Hensel D
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSES IS OFFERED VIA THE WEB.
15921 PERM ARR ARR WB WEB Clark K
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSES IS OFFERED VIA THE WEB.
15834 PERM ARR ARR WB WEB Clark K
RESTRICTED TO STUDENTS IN THE RN-BSN CONSORTIUM ONLINE PROGRAM.
ABOVE COURSES IS OFFERED VIA THE WEB.

NURS-Z 480 BSN PORT REV CRSE SUBSTITION (1-6 CR)
11314 PERM ARR ARR WB WEB Russo B
FOR THOSE SUBMITTING A MANAGEMENT PORTFOLIO SUBSTITUTION.
THE ABOVE CLASS IS OFFERED VIA THE WEB.
11315 PERM ARR ARR WB WEB Riner M
FOR THOSE SUBMITTING A COMMUNITY PORTFOLIO SUBSTITUTION.
THE ABOVE CLASS IS OFFERED VIA THE WEB.
11316 PERM ARR ARR WB WEB Erler C
FOR THOSE SUBMITTING A GROWTH AND POWERMENT PORTFOLIO SUBSTITUTION.
THE ABOVE CLASS IS OFFERED VIA THE WEB.
11377 PERM ARR ARR WB WEB ADDITIONAL CONTENT AREAS.
THE ABOVE CLASS IS OFFERED VIA THE WEB.
12299 PERM ARR ARR OC McNelis A
13783 PERM ARR ARR WB WEB McNeilis A
VT. FOR HONOR CREDIT
THIS CLASS IS FOR NURSING HONORS STUDENTS GAINING PORTFOLIO CREDIT FOR NON-H 399

SECOND SEMESTER SOPHOMORE (100)
NURS-B 244 COMPREHENSIVE HLTH ASSESSMENT (2 CR)
13956 RSTR 01:00P-04:50P M NUR 201 Erler C
THIS CLASS IS DESIGNATED FOR STUDENTS ENROLLED IN THE ACCELERATED BSN PROGRAM.
NURS-B 245 HEALTH ASSESSMENT: PRACTICUM (2 CR)
13956 RSTR 01:00P-04:50P F NUR 300 Sherwood A
THIS CLASS IS FOR STUDENTS IN THE ACCELERATED TRACK.
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX.
11175 RSTR 01:00P-04:50P M NUR 300 DeRose B
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX.
11176 RSTR 01:00P-04:50P M NUR 300 Crafton J
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX.
11177 RSTR 05:00P-08:50P W NUR 300 Martin A
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX.
11178 RSTR 08:00A-11:50A W NUR 300 Braun B
RESTRICTED TO STUDENTS IN THE ACCELERATED TRACK PROGRAM.
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.LENGE.ASPX.
FEBRUARY 24, 2014 9 3

This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students in the accelerated track BSN program.

This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students enrolled in the accelerated BSN track only. Students must also sign up for recitation (either A or D). This class is for students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students in the accelerated track BSN program.

This class is restricted to students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is for students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students enrolled in the traditional track BSN program.

This class is for students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students enrolled in the accelerated track BSN program.

This class is for students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students enrolled in the accelerated track BSN program.

This class is for students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students enrolled in the accelerated track BSN program.

This class is for students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is for students in the accelerated track only. This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateeducation/risetotheiupuichallenge.aspx.

This class is restricted to students enrolled in the accelerated track BSN program.
SECOND SEMESTER JUNIOR (120)

NURS-H 361 ALTERATIONS IN HEALTH II (3 CR)
CLASS IS LIMITED TO STUDENTS IN THE BSN TRADITIONAL TRACK ONLY.
1122 RSTR 09:00A-11:50A R R NU 112 Spes-Fears D
1123 RSTR 09:00A-11:50A R R NU 112 Zelner W
CLASS LIMITED TO STUDENTS IN THE BSN TRADITIONAL TRACK ONLY.
LIMITED TO STUDENTS IN THE BSN ACCELERATED TRACK ONLY.
11783 RSTR 09:00A-11:50A T T NU 110 Crafton J

NURS-H 362 ALT IN HLTH II: PRACTICUM (2 CR)
1124 RSTR ARR ARR Strickland H

NURS-H 363 THE DEVELOPING FAMILY & CHILD (4 CR)
1122 RSTR 10:00A-11:50A M M NU 108 Otte J
15521 ARR ARR WB WEB Otte J
15521 ARR ARR WB WEB Cohee A
15521 ARR ARR WB WEB Zeiher W
11221 RSTR ARR ARR ARR WA Web Otte J
11220 RSTR ARR ARR ARR OC Miller V
11219 RSTR ARR ARR ARR OC Phelps L
11223 RSTR ARR ARR ARR OC Walker M
11232 RSTR 10:00A-11:50A M NU 103 Poore J
11219 RSTR ARR ARR ARR OC North Phelps L
11218 RSTR ARR ARR ARR Walker M
11217 RSTR ARR ARR ARR OC Hernandez C
11221 RSTR ARR ARR ARR OC Miller V
11203 RSTR ARR ARR ARR OC Stewart R
11269 RSTR ARR ARR ARR Walker M
11260 RSTR ARR ARR ARR Steward R
11271 RSTR ARR ARR ARR Svetler V
11243 RSTR ARR ARR ARR Damon S
11336 RSTR ARR ARR ARR Stewart R
31619 RSTR ARR ARR ARR Washington M

NURS-H 4345 A ANALYSIS/PRACT & RESEARCH (3 CR)
THIS SECTION MEETS THE ENTIRE SEMESTER AND IS REQUIRED OF STUDENTS IN THE BSN TRADITIONAL TRACK.
11221 RSTR 01:30P-03:30P R NU 108 Otte J
11521 ARR ARR WB WEB Cohee A
NURS-H 364 DEVELOPING FAM/CHILD PRACTICUM (3 CR)

11233 RSTR 07:00A-03:30P W ARR Kivett P
07:00A-03:30P F ARR Braun B

11234 RSTR 07:00A-03:30P T OC Blevins B
07:00A-03:30P W ARR Green K

11240 RSTR 07:00A-03:30P T OC Blevins B
07:00A-03:30P W ARR Green K

11241 RSTR 07:00A-03:30P T OC Kivett P
07:00A-03:30P W ARR Kivett P

11242 RSTR 07:00A-03:30P T OC Sherwood A
07:00A-03:30P W ARR Sherwood A

11243 RSTR 07:00A-03:30P T OC Nabinger T
07:00A-03:30P W ARR Nabinger T

11244 RSTR 07:00A-03:30P TW OC Sherwood A
07:00A-03:30P TW ARR Sherwood A

11245 RSTR 07:00A-03:30P TW OC Green K

11246 RSTR 07:00A-03:30P TW OC Taylor C
07:30A-03:30P TW ARR Taylor C

11248 RSTR 07:00A-03:30P T OC Taylor C
07:00A-03:30P W ARR Taylor C

11249 RSTR 07:00A-03:30P R OC Busby K
07:00A-03:30P F ARR Busby K

11250 RSTR 07:00A-03:30P R OC Furner P
07:00A-03:30P F ARR Furner P

11251 RSTR 07:00A-03:30P R OC Busby K
07:00A-03:30P F ARR Busby K

11991 RSTR 07:00A-03:30P RF OC Flora C
07:00A-03:30P F ARR Flora C

12188 RSTR 07:00A-03:30P RF OC Furner P

STUDENTS ARE REQUIRED TO TAKE THE H364 DOSAGE CALCULATION EXAM. THIS EXAM WILL BE GIVEN ON THE FIRST DAY OF THE SEMESTER THAT H363 MEETS. STUDENTS MUST TAKE THE EXAM ON THIS DAY REGARDLESS OF WHEN THEIR H364 ROTATION BEGINS.

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

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THIS CLASS IS RESTRICTED TO BSN ACCELERATED TRACK STUDENTS. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

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LENGE.ASPX.
HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHAL AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

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NURS-H 365 NURSING RESEARCH (3 CR)

11253 RSTR 01:00P-03:50P R NU 112 Shieh C
11254 RSTR 01:00P-03:50P R NU 212 Phillips J
11255 RSTR 01:00P-03:50P T NU 305 Oruche U
Mogos M

THIS CLASS IS DESIGNATED FOR STUDENTS IN THE ACCELERATED BSN TRACK.

FIRST SEMESTER SENIOR (130)

NURS-S 470 RESTORATIVE HLTH FOR SYSTEMS (3 CR)

11275 RSTR 09:00A-11:50A F NU 112 Milgrom L

THIS CLASS IS FOR STUDENTS IN THE BSN TRADITIONAL TRACK PROGRAM.

12672 RSTR 09:00A-11:50A F NU 110 Woolf S

THIS CLASS IS FOR STUDENTS IN THE ACCELERATED BSN TRACK.

NURS-S 471 RESTORATIVE HLTH: PRACTICUM (2 CR)

11276 RSTR ARR ARR ARR Reynolds R
11277 RSTR ARR ARR ARR Zvonar S
Mogos M

ALL CLASSES OF S471 INCLUDE SOME EXPERIENCES AT VARIOUS REHABILITATION FACILITIES AND EMERGENCY DEPARTMENTS. ED, REHAB, AND SEMINAR DAYS AND TIMES WILL BE ARRANGED WITH THE INSTRUCTOR.

11278 RSTR ARR ARR ARR Smith T

ACCELERATED TRACK BSN STUDENTS ONLY. ALL CLASSES OF S471 INCLUDE SOME EXPERIENCES AT VARIOUS REHABILITATION FACILITIES AND EMERGENCY DEPARTMENTS. ED, REHAB, AND SEMINAR DAYS AND TIMES WILL BE ARRANGED WITH THE INSTRUCTOR.

11279 RSTR ARR ARR ARR Richard R

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.ASPX.

11280 RSTR ARR ARR ARR Byers D

ALL CLASSES OF S471 INCLUDE SOME EXPERIENCES AT VARIOUS REHABILITATION FACILITIES AND EMERGENCY DEPARTMENTS. ED, REHAB, AND SEMINAR DAYS AND TIMES WILL BE ARRANGED WITH THE INSTRUCTOR.

11281 RSTR ARR ARR ARR Reynolds R

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.ASPX.

11282 RSTR ARR ARR ARR Byers D

THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.ASPX.
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Instructor(s)</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>URL</th>
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<tr>
<td>NURS-S 482</td>
<td>NURSING MANAGEMENT: PRACTICUM (3 CR)</td>
<td></td>
<td>Pointdexter L</td>
<td>ARR</td>
<td>OC</td>
<td>WB</td>
<td><a href="HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX">HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX</a>.</td>
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<tr>
<td>NURS-S 483</td>
<td>CLIN NURSING MANAGEMENT: PRACTICUM (3 CR)</td>
<td></td>
<td>Hancock M</td>
<td>RSTR</td>
<td>ARR VF100</td>
<td>NU</td>
<td><a href="HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX">HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX</a>.</td>
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<td>NURS-S 484</td>
<td>EVIDENCE-BASED PRACTICE (1 CR)</td>
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<td>Bohannon J</td>
<td>RSTR</td>
<td>ARR VF100</td>
<td>NU</td>
<td><a href="HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX">HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX</a>.</td>
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<td>NURS-S 485</td>
<td>PROF GROWTH &amp; EMPOWERMENT (1 CR)</td>
<td></td>
<td>Bowers C</td>
<td>RSTR</td>
<td>ARR VF100</td>
<td>NU</td>
<td><a href="HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX">HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX</a>.</td>
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<tr>
<td>NURS-E 403</td>
<td>NEONATAL INTENS CARE:IDADIC (3 CR)</td>
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<td>Erler C</td>
<td>RSTR</td>
<td>ARR VF100</td>
<td>NU</td>
<td><a href="HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX">HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOILEIPUCHILLENGE.ASPX</a>.</td>
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This course is taught over the web at HTTP://ONCOURSE.IU.EDU. It is open to registered nurses and BSN or ASN students who have successfully completed obstetric and pediatric coursework and clinical experiences. Course is subject to cancellation up to the first week of class based upon enrollment minimums. For more information, go to HTTP://NURSING.IUPUI.EDU/CONTINUING/COURSES.SHTML.
NURS-H 370 NURS HONORS COLLOQUIUM (2 CR)
11995 04:00P-05:20P T NU 214 Robb S
This class designated for 3rd and 4th semester nursing honors students.
This class meets the research standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateducation/risetothepsych ulaşın. 

NURS-H 498 NURSING HONORS COLLOQUIUM (1 CR)
32140 ARR ARR ARR Hanna K
This class is designated for 5th semester nursing honors students.
This class meets the research standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateducation/risetothepsych ulaşın.

NURS-2400 CLINICAL EXPERIENCE IN NURSING (1-6 CR)
VT: FAMILY HEALTH
11316 PERM ARR ARR ARR Cullen D
This class meets the clinical experiential standard of the IUPUI rise challenge (research, interpersonal study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateducation/risetothepsych ulaşın.

VT: ADULT HEALTH
11319 PERM ARR ARR ARR Perkins D
This section is for Clinical Refresher - Register for 2 credit hours.
This class meets the clinical experiential standard of the IUPUI rise challenge (research, interpersonal study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateducation/risetothepsych ulaşın.

VT: ENVIRONMENTS FOR HEALTH
11320 PERM ARR ARR Belcher A
This class meets the clinical experiential standard of the IUPUI rise challenge (research, interpersonal study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateducation/risetothepsych ulaşın.

VT: INTERNATIONAL SNE EXPERIENCE
14384 PERM ARR ARR Hendrick S
This class meets the clinical experiential standard of the IUPUI rise challenge (research, interpersonal study, service and experiential learning). To learn more about the rise challenge, go to http://uc.iupui.edu/undergraduateducation/risetothepsych ulaşın.

NURS-2492 INDIVIDUAL STUDY IN NURSING (1-6 CR)
VT: SCIENCE OF NURSING CARE
11322 PERM ARR ARR Bakas T
VT: ENVIRONMENTS FOR HEALTH
11323 PERM ARR ARR Belcher A
NURS-2492 INDIVIDUAL STUDY IN NURSING (0.5-6 CR)
12633 PERM ARR ARR

RN-MSN COURSES (210)
NURS-H 365 NURS RESEARCH (3 CR)
13710 ARR ARR ARR WB WEB Erler C
This section only for students in the RN-MSN program. Above course is offered via the web.

15534 ARR ARR ARR WB WEB
This section only for students in the RN-MSN program. Above course is offered via the web.

FAMILY HEALTH (310)
NURS-C 556 ADV NUR MGMFT OF PED CLIENT (3 CR)
11197 ARR ARR ARR Magee T
PNP students must register for lecture and one section of C666. Class meets every other week on campus from 9AM - 4PM in room TBA - January 17, Jan 31, February 14, 29, March 11, 25, April 11, May 5.

NURS-C 666 COLL CL PRAC IN PED PRIM HCARE (5 CR)
11194 ARR ARR Arr Magee T
Above course is offered via the web.
NURS-C 570 ADV HLTH ASSESSMENT LIFESPAN (3 CR)
11195 ARR ARR Arr Magee T
Students must register for lecture and one lab section. There will be mandatory lab at Fairbanks simulation center that may fall on a day other than your scheduled day.

NURS-S 675 MGMNT OF ACUTELY ILL ADULT 2 (6 CR)
11305 04:00P-07:00P R NU 216 Hunt S
Above course is offered via the web. Register also in one more course.

NURS-J 692 INDEPENDENT STUDY IN NURSING (1-3 CR)
VT: GENETICS FOR PN OR RCN NURSING
15990 ARR ARR Arr Stiffler D
This course can be taken for 1, 2, 3 credits. Web-based for CNS, NP or other MSN students.

FURTHER INFORMATION ON WEB COURSES AND TO REQUEST AN ACCOUNT REFER TO THE WEBSITE: HTTP://NURSING.IUPUI.EDU/ONLINE

MN Core Courses (300)
NURS-N 502 THEORY I (3 CR)
11265 ARR ARR ARR WB WEB Van Ah D
Above class is part of the Internet (WWW) offering. For further information on web courses and to request an account refer to the website: http://nursing.iupui.edu/online

NURS-N 504 LEADERSHIP FOR ADV NURSING PRACT (3 CR)
12721 ARR ARR ARR WB WEB Crowder S
Above course is offered via the web.

NURS-R 505 MEASUREMENT & DATA ANALYSIS (3 CR)
13543 ARR ARR ARR WB WEB Rowles C
Above course is offered via the web.

NURS-R 500 NURS RESEARCH METHODS I (3 CR)
The following course is part of the Internet (WWW) offering. For further information on web courses and to request an account refer to the website: http://nursing.iupui.edu/online

NURS-F 570 ADV HLTH ASSESSMENT LIFESPAN (3 CR)
Students must register for lecture and one lab section. There will be mandatory lab at Fairbanks simulation center that may fall on a day other than your scheduled day.

NURS-N 504 LEADERSHIP FOR ADV NURSING PRACT (3 CR)
NURS-R 500 NURS RESEARCH METHODS I (3 CR)
NURS-R 505 MEASUREMENT & DATA ANALYSIS (3 CR)
NURS-J 692 INDEPENDENT STUDY IN NURSING (1-3 CR)
NURS-S 675 MGMNT OF ACUTELY ILL ADULT 2 (6 CR)
NURS-N 502 THEORY I (3 CR)
NURS-R 505 MEASUREMENT & DATA ANALYSIS (3 CR)
NURS-R 500 NURS RESEARCH METHODS I (3 CR)
NURS-F 570 ADV HLTH ASSESSMENT LIFESPAN (3 CR)
NURS-N 504 LEADERSHIP FOR ADV NURSING PRACT (3 CR)
NURS-J 692 INDEPENDENT STUDY IN NURSING (1-3 CR)
NURS-S 675 MGMNT OF ACUTELY ILL ADULT 2 (6 CR)
NURS-N 502 THEORY I (3 CR)
NURS-R 505 MEASUREMENT & DATA ANALYSIS (3 CR)
NURS-R 500 NURS RESEARCH METHODS I (3 CR)
NURS-F 570 ADV HLTH ASSESSMENT LIFESPAN (3 CR)
NURS-N 504 LEADERSHIP FOR ADV NURSING PRACT (3 CR)
NURS-J 692 INDEPENDENT STUDY IN NURSING (1-3 CR)
NURS-S 675 MGMNT OF ACUTELY ILL ADULT 2 (6 CR)
NURS-N 502 THEORY I (3 CR)
NURS-R 505 MEASUREMENT & DATA ANALYSIS (3 CR)
NURS-R 500 NURS RESEARCH METHODS I (3 CR)
THE CLASSES WILL BE EACH DAY FROM 9-5PM. THE REST OF THE SESSIONS FOLLOWING DATES: TBA
WE WILL HAVE 2 IN-PERSON WEEKEND CLASSES: TBA

NURS-Y 515 ADV PATHOPHYS LIFESPAN (2 CR)

NURS-Y 504 ADVANCED NURSING MGMT-ADULT (2 CR)

NURS-Y 500  SCIEN BASIS-CLN NURS SPEC PRCT (3 CR)

NURS-Y 555  COLLAB CL PRAC/HLTH CARE NURS (4 CR)

NURS-Y 600 CN REASN & DIAG-ADV PRCT NURS (3 CR)

NURS-Y 612 ADV PHARM LIFESPAN (3 CR)

NURS-Y 600  CLN REASN & DIAG-ADV PRCT NURS (1 CR)

NURS-Y 500  CLN REASN & DIAG-ADV PRCT NURS (1 CR)

NURS-Y 575  CORP & PUBLIC POLICY NURS EXEC (3 CR)

NURS-Y 650 DATA ANAL CL ADM DEC-MAKING (3 CR)

NURS-P 695 PSY MTL HLTH NURS ACR LIFESPAN (3 CR)

NURS-P 651 PSYCH/M. HLTH NURS W FAMILIES (3 CR)

NURS-P 672 ADV PRAC IN PSYCH NURS II (3 CR)

NURS-630 INTRO TO NURSING INFORMATICS (3 CR)

NURS-631 CLINICAL INFORMATICS SYSTEMS (3 CR)

NURS-635 CONSUMER HEALTH INFORMATICS (3 CR)

NURS-T 679 NURSING EDUCATION PRACTICUM (3 CR)

NURS-T 615 NURSING CURRICULUM (3 CR)

NURS-U 615 INDEPENDENT STUDY IN NURSING (3 CR)

NURS-V 612 ADV PHARM LIFESPAN (3 CR)

NURS-L 675 HLTH OUTCOMES&DECISION MAKING (3 CR)

NURS-M 500  CLN REASN & DIAG-ADV PRCT NURS (3 CR)

NURS-P 677 HLTH NURS SPEC PRCT (3 CR)

NURS-M 575 CNS ROLE IN HEALTH SYSTEMS (4 CR)
**INDEPENDENT STUDY & RESEARCH (370)**

**NURS-J 595 TOPICAL SEMINAR (3 CR)**
- VT: TOPICAL SEMINAR-ADULT HEALTH
- ARR ARR ARR Bakas T

**NURS-J 692 INDEPENDENT STUDY IN NURSING (1-3 CR)**
- IND STU: ENVIRONMENT FOR HLTH
- ARR ARR ARR Bakas T

**NURS-J 692 INDEPENDENT STUDY IN NURSING (2 CR)**
- CLIN MGMT LIFESPAN PSYCH NP II
- ARR ARR ARR Kempt B

**NURS-R 590 SCHOLARY PROJECT (3 CR)**
- ARR ARR ARR McNelis A

**NURS-R 590 SCHOLARY PROJECT (3 CR)**
- COMMUNITY & HEALTH SYSTEMS (CHS)
- ARR ARR ARR McNelis A

**NURS-R 603 QUANTITATIVE RESEARCH (3 CR)**
- 01:00P-03:50P T
- NU 336 Chamberlin H

**NURS-R 607 ADVANCED RESEARCH DESIGN (3 CR)**
- 12:00P-03:00P W
- NU 336 Chamberlin H

**PNP (374)**

**NURS-R 590 SCHOLARY PROJECT (3 CR)**
- ARR ARR ARR Cullen D

**NURS-R 900 CONTINUATION IN STUDY OR THESIS (1 CR)**
- COMMUNITY & HEALTH SYSTEMS (CHS)
- ARR ARR ARR Bakas T

**NURS-R 900 CONTINUATION IN STUDY OR THESIS (1 CR)**
- SCIENCE OF NURSING CARE (SNC)
- ARR ARR ARR Bakas T

**NURS-R 999 DISSERTATION IN NURSING (1 CR)**
- ARR ARR ARR Fisher M

**NURS-R 999 DISSERTATION IN NURSING (2 CR)**
- ARR ARR ARR Fisher M

**DOCTORAL (400)**

**NURS-D 735 CNS ROLE IN HEALTH SYSTEMS (4 CR)**
- 03:00P-05:00P W
- OC Lu Y

**NURS-D 749 DNP PRACTICUM (1-3 CR)**
- ARR ARR ARR Embree J
<table>
<thead>
<tr>
<th>Path Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Activity</th>
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<td>PATH-C 631</td>
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<td>PATH-C 640</td>
<td>BACTERIOLOGY 1 (2 CR)</td>
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<td>BACTERIOLOGY 2 (2 CR)</td>
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<td>PATH-C 684</td>
<td>SYSTEMIC PATHOLOGY - FWCME (6 CR)</td>
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<td>SYSTEMIC PATHOLOGY (3 CR)</td>
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<td>PATH-C 695</td>
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<td>PATH-C 696</td>
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<tr>
<td>PATH-C 697</td>
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<td>PATH-C 698</td>
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<td>PATH-C 700</td>
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<td>PATH-C 701</td>
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**School of Medicine (080)**

<table>
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<tr>
<td>PATH-C 102</td>
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**Pharmacology (PHAR)**

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<tr>
<td>PHAR-F 601</td>
<td>INTRO TO RSRCH IN PHARM &amp; TOX (1-3 CR)</td>
<td>1-3</td>
<td>ARR</td>
<td>Fehrenbacher J</td>
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<td>PHAR-F 612</td>
<td>RESEARCH IN TOXICOLOGY (1-12 CR)</td>
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<td>Fehrenbacher J</td>
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<td>PHAR-F 625</td>
<td>SYSTEMIC PATHOLOGY I (1-5 CR)</td>
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<tr>
<td>PHAR-F 626</td>
<td>SEMINAR IN TOXICOLOGY (1 CR)</td>
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<td>PHAR-F 630</td>
<td>SEM IN PHARMACOL &amp; TOXICOLOGY (1 CR)</td>
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<td>PHAR-F 640</td>
<td>ADV PHARMACOLGY &amp; TOXICOLOGY (3 CR)</td>
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<td>Fehrenbacher J</td>
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<tr>
<td>PHAR-F 641</td>
<td>ADVANCED TOPICS IN TOXICOLOGY (1-3 CR)</td>
<td>1-3</td>
<td>ARR</td>
<td>Fehrenbacher J</td>
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<tr>
<td>PHAR-G 751</td>
<td>ADV CYT &amp; NUCL SIGNAL TRNSDTCTN (1 CR)</td>
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<td>PHAR-G 901</td>
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**Philanthropic Studies (PHST)**

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<tr>
<td>PHST-G 901</td>
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<td>PHST-P 105</td>
<td>GIVING &amp; VOLUNTEERING IN AMER (3 CR)</td>
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<td>Shaker G</td>
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</table>

Lilly Fam Sch of Philanthropy
THE SERVICE LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN AN ORGANIZED COMMUNITY SERVICE ACTIVITY. THIS EXPERIENCE ALSO MEETS THE SERVICE LEARNING STANDARDS OF THE RISE CHALLENGE. HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

PHIL-P 120 ETHICS (3 CR)
PHIL-P 110 INTRODUCTION TO PHILOSOPHY (3 CR)
PHIL-P 367 PHILOSOPHY OF ART (3 CR)
PHIL-P 326 ETHICAL THEORY (3 CR)

CROSSLISTED COURSES (999)

PUBLIC AND ENVIR AFFAIRS (SPEA)
SPEA-V 558 FUND DEV FOR NONPROFITS (3 CR)
SPEA-V 526 FIN MGMT FOR NONPROFIT ORG (3 CR)
SPEA-V 522 HUM RESOURCE MGT IN NONPROFITS (3 CR)
SPEA-V 525 MGMT IN THE NONPROFIT SECTOR (3 CR)
SPEA-V 526 STAT ANALYSIS FOR NONPROFITS (3 CR)
SPEA-V 558 FUND DEV FOR NONPROFITS (3 CR)
SPEA-V 559 PRINCIPLES&PRACT OF SOC ENTERPRISE (3 CR)

THE ABOVE CLASS DEVOTES EQUAL TIME TO *ASIAN* PHILOSOPHY.

CONTACT EMILY GRIFFITH AT GRIFFITE@IUPUI.EDU TO OBTAIN CLASS PERMISSION.

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TO INCLUDE A VARIETY OF EXERCISE INCLUDING AEROBIC KICKBOXING, PILATES AND RESISTANCE WORK. E102 IS GRADED S/F.

10740 RSTR 08:00A-08:50A TR PE 156 Reynolds C
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

HPER-E 111 BASKETBALL (1 CR)
12995 01:00P-01:50P TR PE 150 Barnett S
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 121 CONDITIONING & WEIGHT TRAINING (1 CR)
10742 09:00A-09:50A MW PE 015 Bona Negri P
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

HPER-E 127 FENCING (1 CR)
10746 04:30P-05:40P T PE 156 Slain J
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 128 TAI CHI CHUAN (1 CR)
12985 11:00A-11:50A MW PE 156 Kazianian B
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 151 SELF DEFENSE (1 CR)
10752 10:00A-10:50A TR PE 150 Adanson R
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 155 VOLLEYBALL (1 CR)
10754 02:00P-02:50P TR PE 150 Barnett S
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 190 YOGA I (1 CR)
10750 08:00A-08:50A M ES 1119 Leonard E
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

HPER-E 227 INTERMEDIATE FENCING (1 CR)
11684 04:30P-05:40P T PE 156 Slain J
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 230 ADVANCED ARM PHYSICAL FITNESS (2 CR)
10762 06:45A-07:45A MWF PE 150 Oncle H
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 250 INTERMEDIATE KARATE (1 CR)
12805 10:00A-10:50A MW PE 150 Adamson R
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 270 INTRO TO SCIENTIFIC SCUBA (2 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

ALL SCUBA EQUIPMENT PROVIDED FOR CLASS USE.
WILL MEET SOME NIGHTS IN CLASSROOM AND SOME NIGHTS IN PE 050.
INSTRUCTIONAL POOL, PE/NATatorium. SEE SYLLABUS ON ONSCENE.

10763 07:15P-09:15P W PE 050 Stubb R
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

HPER-E 290 YOGA II (1 CR)
10764 03:00P-04:00P W ES 1119 Allen K
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

CLASS MEETS SECOND WEEKS.
CLASS MEETS SECOND WEEKS.

GRADUATE PHYSICAL EDUCATION (030)

PHYS-K 501 READING IN PHYSICAL EDUCATION (1-3 CR)
10782 PERM ARR ARR OC Bahamonde R
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

PHYS-K 502 INDEPENDENT STUDY & RESEARCH (1-5 CR)
10783 PERM ARR ARR OC Bahamonde R
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

Purdue School of Science

Physics (PHYS)

PHYS-P 201 GENERAL PHYSICS I (5 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

11454 RSTR 06:00P-06:50P M HR 101 Woodahl B
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

PHYS-P 202 GENERAL PHYSICS II (5 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

11463 01:30P-02:20P TR LE 010 Petracek H
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

PHYS-P 203 GENERAL PHYSICS III (5 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

11468 01:30P-02:45P MW LE 010 Petracek H
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

PHYS-P 204 GENERAL PHYSICS IV (5 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

School of Phy Ed & Tour Mgt / Purdue School of Science 107
School of Liberal Arts

Political Science (POLS)

POLS-Y 101 INTRO TO POLITICAL SCIENCE (3 CR)

THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE.
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
13987 09:00A-10:15A TR CA 1108 Amsden M
14572 10:30A-11:45A TR CA 227 McCrory C
12689 06:00P-08:15P R LD 011 Mohabir M
13454 09:00A-10:15A BS 3100 Deeds J
13140 07:00A-08:15A MF LD 012 Dill R
13622 04:00P-06:15P TR BS 3103 Drach D

POLS-Y 211 INTRODUCTION TO LAW (3 CR)

03:00P-04:15P MW WA 1015 Williams A
15322 03:00P-04:15P MW WA 1015 Williams A

POLS-Y 215 INTRO TO POLITICAL THEORY (3 CR)

12:00P-01:15P TR LD 1150 Engels E
14740 01:00P-02:15P WD 1010 Wuest J
12751 01:00P-02:15P WD 1010 Wuest J

POLS-Y 217 INTRO TO COMPARATIVE POLITICS (3 CR)

12:00P-01:15P TR LD 2002 Kemple M
12751 01:00P-02:15P WD 1010 Wuest J
12751 01:00P-02:15P WD 1010 Wuest J

POLS-Y 221 LEG RES/WRITING/PARALEGAL STDS (3 CR)

06:00P-08:40P R IT 157 Quigley T
POLS Y211 AND Y221 ARE PREREQUISITES FOR THIS COURSE.

POLS-Y 222 LITIGATION FOR PARALEGALS (3 CR)

06:00P-08:40P W IT 159 Trageser A
POLS Y211 AND Y221 ARE PREREQUISITES FOR THIS COURSE.

POLS-Y 224 LAWSUIT/PARALEGAL STDS (3 CR)

06:00P-08:40P W IT 159 Trageser A

POLS-Y 229 ESTATE LAW FOR PARALEGALS (3 CR)

06:00P-08:40P W IT 159 Trageser A

POLS-Y 231 ADV LEGL WRITING/PARALEGALS (3 CR)

06:00P-08:40P W IT 159 Trageser A

POLS-Y 332 LAW FOR PARALEGALS (3 CR)

06:00P-08:40P T NU 203 Pruden S

POLS-Y 334 POLITICAL THEORY (3 CR)

06:00P-08:40P M IT 159 Trageser A

POLS-Y 335 INTRO TO COMPARATIVE POLITICS (3 CR)

06:00P-08:40P T IT 159 Trageser A

POLS-Y 337 INTRO TO AMERICAN POLITICS (3 CR)

06:00P-08:40P T IT 159 Trageser A

POLS-Y 339 INTRO TO POLITICAL SCIENCE (3 CR)

06:00P-08:40P T IT 159 Trageser A

School of Medicine

Physiology (PHSL)

PHSL-F 595 ADVANCED PHYSIOLOGY (1-15 CR)

11409 ARR ARR ARR Tune J

PHSL-F 613 MAMMALIAN PHYSIOLOGY LECTURE (5 CR)

11409 ARR ARR ARR Tune J

PHSL-F 701 RESEARCH IN PHYSIOLOGY (1-15 CR)

11411 ARR ARR ARR Tune J

PHSL-F 702 SEMINAR IN PHYSIOLOGY (1 CR)

11411 ARR ARR ARR Tune J

PHSL-G 901 ADVANCED RESEARCH (6 CR)

11411 ARR ARR ARR Tune J

PHSL-F 513 HUMAN PHYSIOLOGY (6 CR)

11402 ARR ARR ARR Deal D

INDIANAPOLIS FIRST YEAR

PHSL-F 515 HUMAN PHYSIOLOGY (6 CR)

11404 ARR ARR ARR Titus M

PHSL-F 515 HUMAN PHYSIOLOGY (7 CR)

11404 ARR ARR ARR Titus M

PHSL-F 525 PHYSIOLOGY (5 CR)

11407 ARR ARR ARR Titus M

PHSL-P 532 HUMAN PHYSIOLOGY 2 (5 CR)

12132 ARR ARR ARR Titus M

BLOOMINGTON FIRST YEAR
THIS COURSE MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.

POL 317 VOTING & ELECTS/POLITIC OPINION (3 CR)
15237 01:00P-02:15P TR CA 411 Downs J III
15238 02:15P-03:30P MW CA 217 Dusso A

POL 318 THE MEDIA AND POLITICS (3 CR)
15278 09:00A-10:15A TR CA 277剩下的内容缺失，无法完整呈现。

POL 325 AFRICAN AMERICAN POLITICS (3 CR)
15274 06:00P-08:40P CA 277 Bandele R

POL 350 POLITICS OF THE EUROPEAN UNION (3 CR)
15275 12:00P-01:15P MW CA 227 McCormick J

POL 351 POLITICAL SIMULATIONS (1 CR)
VT: POLITICAL SIMULATIONS/MODEL P.C. MARCH 12 06:00P-08:40P CA 277 Bandele R

POL 480 UNDERGRAD READINGS IN POL SCI (1-6 CR)
11474 05:00P-06:15P MW LE 102 Kroupa S

POL 481 FIELD EXPERIENCE IN POL SCI (1-6 CR)
11476 09:00A-10:15A TR CA 218 Summer III J

POL 490 SENIOR SEM IN POL SCI (3 CR)
VT: UTOPIAN THOUGHT
11477 06:00P-08:00P W ET 308 Simons M

POL 498 READINGS FOR HONORS (1-6 CR)
11479 05:00P-06:15P MW CA 227 Pegg S

POL 505 RES METHODS IN POLITICAL SCI (3 CR)
13225 06:00P-07:15P MW ES 2121 Dussio A

POL 665 PUBLIC LAW AND POLICY (3 CR)
13264 03:00P-04:15P MW NU 216 Blake W

POL 666 STUDIES IN POLITICAL SCIENCE (1-4 CR)
12980 09:00A-10:15A CA 210

POL 866 THESIS A (1-6 CR)
12645 09:00A-10:15A TR CA 105 Bandele R

POL 867 MA INTERNSHIP (1-6 CR)
13010 09:00A-10:15A TR CA 105 Bandele R

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**Purdue School of Science**

**Psychology (PSY)**

**PSY-B 110 INTRODUCTION TO PSYCHOLOGY (3 CR)**
15273 09:00A-10:15A CA 105 Stewart D

**PSY-B 201 FOUNDATIONS OF NEUROSCIENCE (3 CR)**
15264 10:30A-11:45A MW TR LE 105 Ashburn-Nardo L

**PSY-B 203 ETHICS AND DIVERSITY IN PSY (3 CR)**
15712 03:00P-04:15P MW IP 205 Zopilo T

**PSY-B 205 SYSTEMS NEUROSCIENCE (3 CR)**
34286 01:00P-02:15P TR CA 301 Goodlett C

**PSY-B 305 STATISTICS (3 CR)**
11490 12:00P-01:15P MW BS 3015 Rand K

**PSY-B 307 TESTS AND MEASUREMENT (3 CR)**
31222 10:30A-11:45A TR IT 152 Lise Ruch for permission at (LRUCH@IUPUI.EDU) or 274-8145.

**PSY-B 310 RESEARCH MTHD PSYCHOLOGY (3 CR)**
12586 ARR ARR WB WEB HEROLD D

**PSY-B 311 LIFE SPAN DEVELOPMENT (3 CR)**
11496 09:00A-10:15A MW LE 102 Kroupa S

**PSY-B 312 ADAPTIVE BEHAVIOR (3 CR)**
12998 12:00P-01:15P TR LE 102 Kroupa S

**PSY-B 313 ADAPTIVE BEHAVIOR (3 CR)**
12150 ARR ARR WB WEB Morgan G

**PSY-B 319 RESEARCH MTDH PSYCHOLOGY (3 CR)**
11499 07:00P-08:45P TR LE 102 Steward R

**PSY-B 320 PSYCHOLOGY OF OLD AGE (3 CR)**
11495 07:00P-08:45P TR LE 102 Williams J

**PSY-B 321 PERSONALITY PSYCH (3 CR)**
13225 03:00P-04:15P MW CA 411 Simmons T

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**School of Liberal Arts / Purdue School of Science**
PSY-B 306 BEHAVIORAL NEUROSCIENCE (3 CR)
1503 03:00P-04:15P MW LE 100 Grahame N
PREREQUISITE: PSY B105 OR PSY B110
THIS COURSE IS FOR PSYCHOLOGY MAJORS AND MINORS. NEUROSCIENCE MAJORS AND MINORS MUST PETITION PSY-B 307 IN ORDER TO WRITE NEUROSCIENCE.
15721 04:30P-05:45P TR LE 102 Czachowski C
PREREQUISITE: PSY-B 105 OR PSY-B 310, OR CONSENT OF INSTRUCTOR.

PSY-B 334 PERCEPTION (3 CR)
31295 12:00P-01:15P MW LE 100 Stewart R
PREREQUISITE: PSY B105 OR PSY B110
THIS WEB-BASED SECTION IS FOR STUDENTS WHO CAN SET GOALS AND COMPLETE ASSIGNMENTS INDEPENDENTLY. ALL COURSES, ASSIGNMENTS, AND EXAMS ARE PROVIDED THROUGH THE WEB.

PSY-B 365 HEALTH PSYCHOLOGY (3 CR)
13150 ARR ARR WB WEB Hellyer S
THIS IS A SURVEY COURSE OF STRESS AND HEALTH BEHAVIOR. THIS CLASS IS FOR STUDENTS WHO HAVE ACCESS TO THE INTERNET AND THE ABILITY TO SET GOALS, AND COMPLETE ASSIGNMENTS INDEPENDENTLY. ALL COURSES, ASSIGNMENTS, AND EXAMS ARE PROVIDED THROUGH THE WEB. (PREREQUISITE: 3 CREDIT HOURS OF PSY)
15714 04:30P-05:45P TR ET 202 Dir A

PSY-I 535 CLINICAL NEUROSCIENCE (3 CR)
34491 PERM 09:00A-11:45A T LD 137 Kroupa S
PREREQUISITES: B305 AND B311, AND AT LEAST TWO 300 LEVEL PSYCHOLOGY FOUNDATION COURSES.
THIS WEB-BASED CLASS IS DESIGNED FOR STUDENTS WHO CAN SET GOALS AND COMPLETE ASSIGNMENTS INDEPENDENTLY. ALL COURSES, ASSIGNMENTS, AND EXAMS WILL BE CONDUCTED ONLINE.

PSY-B 369 Abnormal Psychology (3 CR)
11510 ARR ARR WB WEB Hellyer S
THIS IS A SURVEY COURSE OF STRESS AND HEALTH BEHAVIOR. THIS CLASS IS FOR STUDENTS WHO HAVE ACCESS TO THE INTERNET AND THE ABILITY TO SET GOALS, AND COMPLETE ASSIGNMENTS INDEPENDENTLY. ALL COURSES, ASSIGNMENTS, AND EXAMS ARE PROVIDED THROUGH THE WEB. (PREREQUISITE: 3 CREDIT HOURS OF PSY)
15720 ARR ARR WB WEB Belkin T

PSY-B 370 SOCIAL PSYCHOLOGY (3 CR)
11510 01:30P-02:45P TR LE 101 Ashburn-Nardo L
12090 06:00P-08:15P MW LE 103 Coskunpinar A

PSY-B 421 INTERNSHIP IN PSYCHOLOGY (1-3 CR)
13530 PERM 09:00A-10:15A ARR Tullinger J
SEE HTTP://PSYCH.IUPUI.EDU/COURSES/PSY-B421 FOR MORE DETAILS. "PERMISSION REQUIRED TO REGISTER. CONTACT THE PSYCHOLOGY ADVISING OFFICE FOR MORE INFORMATION: 317-274-6765 OR PSYADV@IUPUI.EDU."
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
11592 PERM ARR ARR ARR Kroupa S
THIS CLASS IS FOR STUDENTS INTERESTED IN BEING A TEACHING ASSISTANT. YOU MUST HAVE AUTHORIZATION FROM A FACULTY MEMBER. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
11902 PERM ARR ARR ARR Kroupa S
THIS CLASS IS FOR STUDENTS INTERESTED IN BEING A TEACHING ASSISTANT. YOU MUST HAVE AUTHORIZATION FROM A FACULTY MEMBER. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
11903 PERM 10:30A-11:30A F ARR Williams C
THIS COURSE IS FOR STUDENTS INTERESTED IN PEER ADVISING, APPLICATION REQUIRED. SEE HTTP://PSYCH.IUPUI.EDU/COURSES/PSY-B422 FOR MORE DETAILS. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.

PSY-B 422 PROFESSIONAL PRACTICE (1-3 CR)
15501 PERM ARR ARR ARR Herold D
THE ABOVE COURSE IS FOR STUDENTS INTERESTED IN B110 MENTORING. YOU MUST HAVE AUTHORIZATION FROM DR. HEROLD TO ENROLL.
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
34901 PERM ARR ARR ARR Czachowski C
THIS CLASS IS FOR STUDENTS INTERESTED IN BEING A TEACHING ASSISTANT. YOU MUST HAVE AUTHORIZATION FROM A FACULTY MEMBER.

PSY-B 433 CAPSTONE LAB IN PSYCHOLOGY (3 CR)
13355 10:30A-11:45A TR LE 131 Minker K
PREREQUISITES: B305 AND B311, AND AT LEAST TWO 300 LEVEL PSYCHOLOGY FOUNDATION COURSES. THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.

PSY-B 454 CAPSTONE SEMINAR IN PSYCHOLOGY (3 CR)
13531 09:00A-10:15A MW SL 061 Contino L
THIS CLASS MEETS THE SERVICE LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.

PSY-B 492 READING & RES in Psychology (1-3 CR)
11567 PERM ARR ARR Boyd E
AUTHORIZATION OF THE INSTRUCTOR. RESTRICTED TO STUDENTS WITH MINOR SENIOR STANDING. IDENTIFY FACULTY MENTOR AND GET AUTHORIZATION FROM THE DEPARTMENT.
11885 PERM ARR ARR ARR Ashburn-Nardo L
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
11886 PERM ARR ARR ARR Czachowski C
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
11887 PERM ARR ARR ARR Sister M
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
11890 PERM ARR ARR ARR Goodlett C
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.
34948 PERM ARR ARR ARR Stockdale P
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETHEIUPUICHALLENGE.LENGE.ASPX.

PSY-I 535 CLINICAL NEUROSCIENCE (3 CR)
14848 PERM 12:00P-02:45P M LD 137 Cyders M

PSY-I 650 DEVELOPMENTAL PSYCHOLOGY (3 CR)
34491 PERM 09:00A-11:45A F LD 137 Kroupa S

GRADUATE PSYCHOLOGY (101)
PSY-G 901 ADVANCED RESEARCH (6 CR)
AUTHORIZATION FROM THE PSYCHOLOGY DEPARTMENT. S/F GRADED

PSY 545 PSYCHOPHARMACOLOGY (3 CR)
PSY 595 SEMINAR IN TEACHING PSY (0 CR)
VT: CLINICAL PRACTICE SUPERVISION
16103 PERM ARR ARR Guare J
PLEASE CONTACT JOHN GUARE (jguare@iupui.edu) FOR AUTHORIZATION TO ENROLL IN THIS COURSE. RESTRICTED TO PSYCHOLOGY GRADUATE STUDENTS.

PSY 643 FIELD METHODS & EXPER (3 CR)
11519 PERM 03:00P-03:15P MW LD 137 Boyd E
PREREQUISITE: COURSE 600 OR CONSENT OF INSTRUCTOR.

PSY 666 INTERVENTION II: COG-BEH INTER (3 CR)
11520 PERM 09:00A-11:45A M LD 137 Stewart J
PREREQUISITE: CRP GRADUATE STUDENT OR CONSENT OF INSTRUCTOR.

PSY 689 PRACTICUM IN CLINICAL PSYCH (1-3 CR)
VT: PRACTICUM IN CLIN REHAB PSYCH
11946 PERM ARR ARR Guare J
MEETS IN LD 124B 5:00-7:00PM, 2ND MONDAY OF EACH MONTH

PSY 689 INTERNSHIP IN CLINICAL PSY (0-9 CR)
VT: PROSEMINAR IN CLINICAL PSYCH
13264 PERM 12:00P-01:15P F LD 137 Cyders M

PSY 57000 ORGANIZATIONAL PSYCHOLOGY (3 CR)
VT: RESEARCH IN ORG PSYCH
11480 PERM 12:00P-02:45P T LD 137 Siller M

PSY 59000 INDIVIDUAL RESEARCH PROB (1-3 CR)
VT: SEMINARS IN PSYCHOLOGY
13127 PERM ARR ARR Petrovic M

PSY 60000 EXPERIMENTAL DESIGN (3 CR)
VT: SEMINARS IN PSYCHOLOGY
11482 PERM 04:30P-05:45P MW LD 137 Siller K
PREREQUISITE: PSY 600.

PSY 68400P PRACTICUM INDUST. PSY (3 CR)
15026 PERM 04:30P-05:45P T ES 2105 Williams J

PSY 69000 RESEARCH IN PSYCHOLOGY (1-12 CR)
GRADUATE STUDENT STANDING. IDENTIFY A FACULTY MEMBER AND GET AUTHORIZATION FROM THE PSYCHOLOGY DEPARTMENT. S/F GRADED

VT: MEMOY AND COGNITION
13127 PERM ARR ARR Petrovic M

PSY 69900 RESEARCH PH D DISSERTATION (1-12 CR)
11488 PERM ARR ARR Mosher C
PREREQUISITE: MUST BE ADMITTED TO CANDIDACY. (CLINICAL PSYCHOLOGY.)

PSY-I 697 INTERNSHIP IN CLINICAL PSY (0-9 CR)
VT: CLINICAL PRACTICE SUPERVISION
12151 PERM 09:00A-11:45A W LD 137 Rand K

S/F GRADED
OPEN TO ALL STUDENTS. THIS CLASS WILL EXAMINE THE HISTORY OF MARIJUANA POLICY, AS WELL AS CURRENT POLICY DEBATES REGARDING MARIJUANA IN COMPARISON TO OTHER DRUGS. WE WILL MOVE BEYOND THE HYPER TO EXPLORE WHAT A RATIONAL, EVIDENCE-BASED POLICY REGARDING MARIJUANA MIGHT LOOK LIKE AND WHETHER LEGALIZATION IS A GOOD IDEA. CLASS WILL MEET ON TWO FRIDAYS ONLY, FEB. 28 AND MARCH 7.

SPEA-J 272 TERRORISM AND PUBLIC POLICY (3 CR)
14974 10:30A-11:45A TR BS 3015 Sadiq A
PREREQUISITE: J101; RECOMMENDED: J201, J202
PRIORITY REGISTRATION IS GIVEN TO STUDENTS GRADUATING IN MAY AND AUGUST OF 2014.

SPEA-J 275 DIVERSITY ISSUES IN CRIM JUST (3 CR)
14796 12:00P-01:15P TR BS 3015 Tillotson S
14797 06:00P-07:15P R BS 3015 Tillotson S
PREREQUISITE: J101; RECOMMENDED: J150, J201, J202
THIS IS A WEB COURSE HOWEVER WEEKLY ASSIGNMENTS WILL BE DUE.

SPEA-J 302 PROCEEDURAL CRIMINAL LAW (3 CR)
14662 04:30P-05:45P MW BS 3015 Dreyer D
THIS HYBRID COURSE WILL HAVE BOTH CATEGORIES CLASS MEETINGS AND ONLINE MODULES. STUDENTS WILL MEET IN CLASS ON MONDAYS AND HAVE ONLINE ACTIVITIES IN LIEU OF WEDNESDAY CLASS TIME.

SPEA-J 303 EVIDENCE (3 CR)
15467 09:00A-11:40A F BS 3015 Oakes T
PREREQUISITE: SPEA-J 101; RECOMMENDED SPEA-J 201 AND SPEA-J 202
THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

SPEA-J 306 THE CRIMINAL COURTS (3 CR)
11623 07:30A-08:45A MW BS 2004 Metzger M
PREREQUISITE: J101; RECOMMENDED: J201, J202 THIS HYBRID COURSE WILL HAVE BOTH CATEGORIES CLASS MEETINGS AND ONLINE MODULES. IN LIEU OF SOME CLASS MEETINGS, STUDENTS WILL HAVE ONLINE ACTIVITIES WITH SPECIFIC DUE DATES. STUDENTS SHOULD PLAN FOR CLASS MEETINGS ON FRIDAYS SCHEDULED IN ONE-TO-ONE, HOWEVER WILL HAVE THE ABILITY TO VIEW FULL SCHEDULE IN CLASS SYLLABUS THROUGH ON-COURSE CLOSE TO THE BEGINNING OF THE TERM.

SPEA-J 320 CRIMINAL INVESTIGATION (3 CR)
11624 07:30A-08:45A MW BS 3018 Davis S
PREREQUISITE: J101; RECOMMENDED: J201, J202

SPEA-J 321 AMERICAN POLICING (3 CR)
13732 07:30A-08:45A TR BS 3018 White J
13733 10:30A-11:45A TR BS 3018 White J
PREREQUISITE: J101; RECOMMENDED: J201, J202
THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

SPEA-J 322 INTRODUCTION TO CRIMINALISTICS (3 CR)
31497 06:00P-08:40P M BS 3006 Hart P
PREREQUISITE: SPEA-J 101; RECOMMENDED SPEA-J 201 AND SPEA-J 202
THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

SPEA-J 331 CORRECTIONS (3 CR)
13414 Perm ARR ARR OC Foley Jr W
THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS CLASS ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

SPEA-J 333 CRIME AND PUBLIC POLICY (3 CR)
13415 Perm ARR ARR OC White J
20227 ARR ARR OC White J
20228 ARR ARR OC White J
THE EXPERENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

SPEA-J 335 FOUNDATIONS OF HOMELAND SECURITY (3 CR)
14664 ARR ARR WB Foley Jr W
ABOVE COURSE IS OFFERED VIA THE WEB.

SPEA-J 429 PUBLIC SAFETY MGMT & LEADERSHIP (3 CR)
14994 Perm ARR ARR OC Quiart K
THE EXPERENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

SPEA-J 439 CRIME AND PUBLIC POLICY (3 CR)
13901 Perm ARR ARR OC Nunn S
THE EXPERENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.
OPEN TO ALL STUDENTS. STUDENTS IN THIS CLASS WILL ACTIVELY PARTICIPATE IN THE ANNUAL HOMELESS COUNT, GOING INTO THE COMMUNITY AND ASSISTING IN COUNTING HOMELESS INDIVIDUALS. STUDENTS WILL BE PROVIDED TRAINING BEFORE THE COUNT. AFTER THE COUNT, STUDENTS WILL VOLUNTEER FOR 20 HOURS TO SET UP A HOMELESS SHELTER AND PREPARE A CASE STUDY DESCRIBING THAT SHELTER. CLASSES WILL MEET FROM 4:00 PM TO 5:30 PM ON TUESDAYS AND ARE OPEN TO GRADUATE STUDENTS GRADUATING IN MAY OR AUGUST OF 2014. PREREQUISITES: SPEA-J 201, SPEA-J 202, SPEA-K 300

OBTAIN CONTRACT IN BS 3025, SPEA STUDENT SERVICES. PERMISSION TO ENROLL IN THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE. HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOITHIUPUICHALLENGE.ASPX.

SPEA-J 470 SEMINAR IN CRIMINAL JUSTICE (1 CR)

13325 04:00P-05:30P BS 2004 Littlepage L

SPEA-J 480 RESEARCH IN CRIMINAL JUSTICE (1-6 CR)

11625 06:00P-08:40P TR BS 3015 Stucky T

SPEA-V 252 CAREER DEVELOPMENT & PLANNING (2 CR)

13686 ARR ARR AR 11601

SPEA-V 256 INTRO TO GOVT ACCTG/FINL REPTG (3 CR)

14147 12:00P-01:15P TR BS 2004 Ramsey C

SPEA-V 261 TECHNOLOGY IN PUBLIC AFFAIRS (3 CR)

16157 10:30A-11:45A MW BS 3008 Sadiq A

SPEA-V 263 PUBLIC MANAGEMENT (3 CR)

15470 06:00P-08:40P R CA 239 Harrell C

SPEA-V 264 URBAN STRUCTURE AND POLICY (3 CR)

15472 06:00P-08:40P MW BS 2004 Witters T

SPEA-V 266 NONPROFIT & VOLUNTARY SECTOR (3 CR)

13926 03:00P-04:15P MW BS 3012 Swanson D

SPEA-V 270 INTRO TO PUBLIC AFFAIRS (3 CR)

14790 04:30P-05:45P TR BS 2006 Morrison C

SPEA-V 320S PRINCIPLES OF SUSTAINABILITY (3 CR)

13688 ARR ARR AR 11631

SPEA-V 325 COMMUNITY-BASED RESEARCH (3 CR)

14801 06:00P-08:40P TR BS 2006 Morrison C

SPEA-V 346 INTRO TO GOVT ACCTG/FINL REPTG (3 CR)

14147 08:00P-10:15P MW BS 2004 Ramsey C

SPEA-V 356 NONPROFIT MGMT & LEADERSHIP (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 366 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

11625 06:00P-08:40P M BS 3004 Maders P

SPEA-V 370 MANAGEMENT TECHNIQUES (3 CR)

11628 06:00P-08:40P W BS 3004 Maders P

SPEA-V 380 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

11625 06:00P-08:40P M BS 3004 Maders P

SPEA-V 385 INTRO TO GOVT ACCTG/FINL REPTG (3 CR)

14147 08:00P-10:15P MW BS 2004 Ramsey C

SPEA-V 390 ADMINISTRATIVE SUPPORT (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 395 INTRO NON-PROF ACCT/REPORTING (3 CR)

14147 08:00P-10:15P MW BS 2004 Ramsey C

SPEA-V 400 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 402 PRINCIPLES OF SUSTAINABILITY (3 CR)

13688 ARR ARR AR 11631

SPEA-V 404 CONSULTING IN PUBLIC AFFAIRS (3 CR)

16157 10:30A-11:45A MW BS 3008 Sadiq A

SPEA-V 405 ADMINISTRATIVE SUPPORT (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 407 PRINCIPLES OF SUSTAINABILITY (3 CR)

13688 ARR ARR AR 11631

SPEA-V 410 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 415 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 420 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 425 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 430 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)

15510 06:00P-08:40P T BS 3006 Weller C

SPEA-V 435 MANAGING BEHAVIOR IN PUBLIC ORG (3 CR)
SPEA-V 369 MANAGING INFORMATION TECH (3 CR)

SPEA-V 370 RESEARCH MTHD & STAT MODELING (3 CR)

SPEA-V 373 HUMAN RESOURCE MGMT PUB SECTOR (3 CR)

SPEA-V 370 RESEARCH MTHD & STAT MODELING (3 CR)

SPEA-V 376 LAW AND PUBLIC POLICY (3 CR)

SPEA-V 380 INTERNSHIP PUB & ENVIR AFFAIRS (0-4 CR)

SPEA-V 430 RDGS in PUB & ENVIR AFFAIRS (0-3 CR)

SPEA-V 443 MANAGING WORK FORCE DIVERSITY (3 CR)

SPEA-V 450 CONTEM ISSUES IN PUBLIC AFF (3 CR)

SPEA-V 391 HONORS RDGS in PUB & ENVIR AFF (1-3 CR)

SPEA-V 408 INDVRL RIGHTS,CMMN GOOD,PBL POL (3 CR)

SPEA-V 412 LEADERSHIP AND ETHICS (3 CR)

SPEA-V 435 NEGOTIATION & CONFLICT RESOLV (3 CR)

SPEA-V 443 MANAGING WORK FORCE DIVERSITY (3 CR)

SPEA-V 450 CONTEM ISSUES IN PUBLIC AFF (3 CR)

THE RISE CHALLENGE

IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISE/CHALLENGE, OR EMAIL HURSHK@IUPUI.EDU WITH NAME AND STUDENT ID NUMBER.

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OPEN TO ALL STUDENTS

STUDENTS IN THIS CLASS WILL ACTIVELY PARTICIPATE IN THE ANNUAL HOMELESS COUNT, GOING INTO THE COMMUNITY AND ASSISTING IN COUNTING HOMELESS INDIVIDUALS. STUDENTS WILL BE PROVIDED TRAINING BEFORE THE COUNT. THE COUNT WILL TAKE PLACE ONE EVENING IN JANUARY AND WILL BEGIN AT APPROXIMATELY 5:00 PM AND BE APPROXIMATELY 11:30 PM AFTER THE COUNT. STUDENTS WILL VOLUNTEER TOTAL OF 20 HOURS AT A HOMELESS SHELTER AND PERPARE A CASE STUDY DESCRIBING THAT SHELTER. CLASSES WILL MEET FROM 4:30 PM UNTIL 11:00 PM FROM TUESDAY AND ARE OPEN TO GRADUATES AND UNDERGRADUATES FROM ALL MAJORS.

THE SERVICE LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN COMMUNITY-BASED RESEARCH AND IN AN ORGANIZED COMMUNITY SERVICE ACTIVITY. THIS EXPERIENCE ALSO MEETS THE SERVICE LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.<HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOIUPUICHALLENGE.ASPX.

SPEA-V 490 DIR RES PUB & ENVIR AFFAIRS (0-3 CR)

SPEA-V 500 CONTEM ISSUES IN PUBLIC AFF (1 CR)

VT: U.S. FOOD SYS. POLICY/POLITICS

BY PERMISSION ONLY. U.S. FOOD SYSTEMS, POLICY AND POLITICS.

13327     04:00P-05:30P T BS 2004 Littlepage L

13725     06:00P-08:40P M BS 1000 Mickey K

12163 PERM ARR ARR OC Paine J

11643 PERM ARR ARR OC Kennedy S

11642 PERM 04:30P-05:45P TR BS 3018 Paine J

11641 PERM ARR ARR OC Paine J

11640 PERM ARR ARR OC Paine J

16327 PERM ARR ARR OC Noonan D

14663 RSTR 06:00P-08:40P T BS 3014 Lands J

14577 06:00P-08:40P M BS 2107 Wise J

14653 06:00P-08:40P R BS 3013 Dumortier J

12739 06:00P-08:40P R BS 2008 Mitchell D

14663 RSTR ARR ARR WB WEB Littlepage L

12739 06:00P-08:40P R BS 2008 Mitchell D

12373 04:00P-05:30P T BS 2004 Littlepage L

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STUDENTS IN THIS CLASS WILL ACTIVELY PARTICIPATE IN THE ANNUAL HOMELESS COUNT, GOING INTO THE COMMUNITY AND ASSISTING IN COUNTING HOMELESS INDIVIDUALS. STUDENTS WILL BE PROVIDED TRAINING BEFORE THE COUNT. THE COUNT WILL TAKE PLACE ONE EVENING IN JANUARY AND WILL BEGIN AT APPROXIMATELY 5:00 PM AND BE APPROXIMATELY 11:30 PM AFTER THE COUNT. STUDENTS WILL VOLUNTEER TOTAL OF 20 HOURS AT A HOMELESS SHELTER AND PERPARE A CASE STUDY DESCRIBING THAT SHELTER. CLASSES WILL MEET FROM 4:30 PM UNTIL 11:00 PM FROM TUESDAY AND ARE OPEN TO GRADUATES AND UNDERGRADUATES FROM ALL MAJORS.

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SPEA-J 581 PUBLIC SAFETY LAW (3 CR)

SPEA-J 581 PUBLIC SAFETY LAW (3 CR)

SPEA-J 585 CRIMINAL JUSTICE PRACTICUM (1-6 CR)

SPEA-J 585 CRIMINAL JUSTICE PRACTICUM (1-6 CR)

SPEA-V 508 MANAGEMENT, LEADERSHIP & POLICY (3 CR)

SPEA-V 508 MANAGEMENT, LEADERSHIP & POLICY (3 CR)

SPEA-V 526 TOPIC IN PUBLIC AFFAIRS (3 CR)

SPEA-V 526 TOPIC IN PUBLIC AFFAIRS (3 CR)

SPEA-V 526 PUBLIC ORGANIZATION (3 CR)

SPEA-V 526 PUB MGT INFO SYSTEMS (3 CR)

SPEA-V 526 PUB MGT INFO SYSTEMS (3 CR)

SPEA-V 517 PUBLIC MANAGEMENT ECONOMICS (3 CR)

SPEA-V 517 PUBLIC MANAGEMENT ECONOMICS (3 CR)

SPEA-V 521 NONPROFIT & VOLUNTARY SECTOR (3 CR)

SPEA-V 521 NONPROFIT & VOLUNTARY SECTOR (3 CR)

SPEA-V 522 HUM RESOURCES MGT IN NONPROFITS (3 CR)

SPEA-V 522 HUM RESOURCES MGT IN NONPROFITS (3 CR)

SPEA-V 525 MGMT IN THE NONPROFIT SECTOR (3 CR)

SPEA-V 525 MGMT IN THE NONPROFIT SECTOR (3 CR)

SPEA-V 526 FIN MGMT FOR NONPROFIT ORG (3 CR)

SPEA-V 526 FIN MGMT FOR NONPROFIT ORG (3 CR)

SPEA-V 540 LAW AND PUBLIC AFFAIRS (3 CR)

SPEA-V 540 LAW AND PUBLIC AFFAIRS (3 CR)

SPEA-J 540 CRIMINOLOGICAL THOUGHT & POL (3 CR)

SPEA-J 540 CRIMINOLOGICAL THOUGHT & POL (3 CR)

SPEA-J 550 TOPICS IN PUBLIC AFFAIRS (3 CR)

SPEA-J 550 TOPICS IN PUBLIC AFFAIRS (3 CR)

SPEA-J 550 CRIM: JUST PUB & PUBLIC SCLR (3 CR)

SPEA-J 550 CRIM: JUST PUB & PUBLIC SCLR (3 CR)

SPEA-J 550 CRIM: JUST PUB & PUBLIC SCLR (3 CR)

SPEA-J 550 CRIM: JUST PUB & PUBLIC SCLR (3 CR)

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THE SERVICE LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN AN ORGANIZED COMMUNITY SERVICE ACTIVITY. THIS EXPERIENCE ALSO MEETS THE SERVICE LEARNING STANDARDS OF THE RISE CHALLENGE. HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

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SPEA-N 600 CAPSTONE IN PUBLIC AFFAIR (3 CR)
11655 PERM 08:00A-05:00P AP TBA Payton S
TO BE TAKEN FOLLOWING ALL OTHER MPA CORE COURSES. CONTACT LUKE BICKEL AT LBICKEL@IUPUI.EDU TO REGISTER. CLASS WILL MEET FROM 8:00 TO 5:00PM ON THE FOLLOWING SATURDAYS-JANUARY 11 AND 25, FEBRUARY 15, MARCH 8 AND 29, AND APRIL 26. IN BS 3015. THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN AN ORGANIZED COMMUNITY SERVICE ACTIVITY. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE. HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

CROSSLISTED COURSES (999)

PHILANTHROPIC STUDIES (PHST)
PHST-P 590 INTRONSHP IN PHILANTHROPIC STDS (3 CR)

Fairbanks Sch of Public Health

Public Health (PBHL)

PBHL-A 316 ENVIRONMENTAL HEALTH SCIENCE (3 CR)
14201 12:00P-01:15P MW 231 Lopez R
PBHL-A 390 ENVIRONMENTAL HEALTH INTERNSHIP (3 CR)
14206 PERM ARR ARR OC Lacey S
CONTACT LEAH JANSEN (LWISSEL@IUPUI.EDU) FOR AUTHORIZATION TO REGISTER. SUPERVISED ADVANCED TRAINING IN PROFESSIONAL AND TECHNICAL FUNCTIONS IN PUBLIC HEALTH; GUIDED STUDENT ACTIVITY AND PERFORMANCE IN PROFESSIONAL PUBLIC HEALTH FUNCTIONS. INDIVIDUALIZED PROGRAMS MAY BE ARRANGED TO SUIT STUDENTS' AREAS OF CONCENTRATION.

PBHL-A 416 ENVIRONMENTAL HEALTH POLICY (3 CR)
13430 03:00P-04:15P MW IT 155 Frost K
PBHL-A 424 ENV HTH SCI TEC MGT WATAWASTE (3 CR)
31940 09:00A-10:15P MW 150 Moreno Madrinan M
PBHL-A 466 PUBLIC HEALTH FIELD EXPERIENCE (3 CR)
14205 PERM ARR ARR OC Lacey S
CONTACT LEAH JANSEN (LWISSEL@IUPUI.EDU) FOR AUTHORIZATION TO REGISTER. SUPERVISED ADVANCED TRAINING IN PROFESSIONAL AND TECHNICAL FUNCTIONS IN PUBLIC HEALTH; GUIDED STUDENT ACTIVITY AND PERFORMANCE IN PROFESSIONAL PUBLIC HEALTH FUNCTIONS. INDIVIDUALIZED PROGRAMS MAY BE ARRANGED TO SUIT STUDENTS' AREAS OF CONCENTRATION. TAKE CLASS MEETS FOR THE SERVICE LEARNING STANDARD OF THE IUPUI RISE CHALLENGE. RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING. TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO LEARNING PORTION OF THIS CLASS, STUDENTS ENGAGE IN AN ORGANIZED COMMUNITY SERVICE ACTIVITY. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE. HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

PBHL-A 519 ENVIRONMENTAL HEALTH SCIENCE (3 CR)
15812 RSTR ARR ARR WB WEB Ahonen E
ABOVE COURSE IS OFFERED VIA THE WEB. STUDENTS NOT ENROLLED IN THE MPH, OR DPHLE, BIOSTATS, HPM PROGRAMS MUST CONTACT STUDENT SERVICES FOR AUTHORIZATION TO REGISTER (317) 278-0337.

PBHL-B 620 ENVIRONMENTAL HEALTH POLICY ANS (3 CR)
14831 RSTR 03:00P-04:15P MW IT 155 Frost K
PBHL-B 670 TOPICS IN PUBLIC HEALTH (3 CR)
31940 09:00A-10:15P MW 150 Moreno Madrinan M
STUDENTS NOT ENROLLED IN FSPH PROGRAMS MUST CONTACT STUDENT SERVICES 317-278-0337 FOR AUTHORIZATION TO REGISTER.

PBHL-B 700 ENV HLTH CONT ENROLLMENT (1 CR)
32941 PERM ARR ARR ARR Lacey S
THE COURSE IS FOR FSPH MPH STUDENTS ONLY. STUDENTS MUST BE ENROLLED IN PBHL-A703 AND RECEIVE AUTHORIZATION BY STUDENT SERVICES SHAWNE MATHIS SNMATHIS@IUPUI.EDU TO REGISTER.

PBHL-B 703 ENV HLTH SCI TEC MGT CONCENTRATION (3 CR)
14161 PERM ARR ARR ARR OC Lacey S
PREREQUISITE: MPH CORE, P602 INTERNSHIP AND CONSENT OF STUDENT SERVICES SHAWNE MATHIS SNMATHIS@IUPUI.EDU FOR AUTHORIZATION TO REGISTER.

PBHL-B 800 ENV HLTH READINGS IN PUBLIC HEALTH (1-3 CR)
35105 PERM ARR ARR ARR Yianoutsos C

PBHL-B 851 INTRODUITN TO BIOSTATISTICS I (3 CR)
18161 PERM 06:00P-08:04P IP 137 LI S
Q651 INTRODUCTION TO BIOSTATISTICS I HAS BEEN REPLACED WITH NEW COURSE NUMBER PBHL-B 651 INTRODUCTION TO BIOSTATISTICS I. PLEASE CONTACT SHAWNE MATHIS AT SNMATHIS@IUPUI.EDU FOR AUTHORIZATION TO REGISTER.
VT: READINGS IN MIT
33797 PERM ARR ARR ARR Cox L

RADI-R 406 TOPICS: (2 CR)
VT: INTRO TO CLINICAL EDUCATION
33798 PERM ARR ARR ARR Cox L

RADI-R 408 TOPICS: (3 CR)
VT: CLINICAL EDUCATION PRACTICUM
33799 PERM ARR ARR ARR Stout R

RADI-R 408 TOPICS: (1 CR)
VT: POLICY APPOCRUDE-RADI SCI ED
34814 ARR ARR ARR Cox L

RADI-R 411 PROJ IN NUCLEAR MED TECH II (1 CR)
14183 RSTR 10:30A-11:30A W ARR Nielsen C

RADI-R 413 PROJ IN NUCLEAR MED TECH II (3 CR)
14184 RSTR ARR ARR ARR Nielsen C

RADI-R 415 ESSNTL RADIOLOG IMAGING TECH I (2 CR)
14185 RSTR 12:30P-1:30P T ARR Bemis T

RADI-R 416 ESSNTL RADLGY-IMAGING TECH II (1 CR)
14186 RSTR 12:30P-2:00P R ARR Bemis T

RADI-R 417 PHYS & INSTRMNT OF NUC MED II (2 CR)
11533 RSTR 02:00P-04:00P W ARR Nielsen C

RADI-R 422 RADIONUCLEID MEASUREMENTS (2 CR)
11534 RSTR 12:30P-2:00P MWF ARR Nielsen C

RADI-R 423 NUCLEAR MEDICINE IN-SERVICE I (1 CR)
14186 RSTR ARR ARR ARR Nielsen C

RADI-R 424 NUCLEAR MEDICINE IN-SERVICE II (2 CR)
03259 03:30P-04:30P T ARR Nielsen C

RADI-R 428 MED IMAGING TECH PHYS REVIEW (1 CR)
14188 RSTR ARR ARR ARR Cox L

RADI-R 429 MAGNTC RESONANCE IMAG PHYS REV (1 CR)
14189 RSTR ARR ARR ARR Markanday D

RADI-R 433 APPLCATN OF RADIONUCIDES II (2 CR)
11535 RSTR 10:00A-12:00P T ARR Nielsen C

RADI-R 435 ULTRASOUND PHYSICS II (3 CR)
14191 RSTR ARR ARR ARR Peterson D

RADI-R 439 ESSNTL RADLGY II (2 CR)
14192 RSTR 02:00P-03:00P T ARR Nielsen C

RADI-R 445 CLIN NUCLEAR MED PRACTICUM 1 (6 CR)
11536 RSTR 08:00A-03:00P T ARR Nielsen C

RADI-R 447 CLIN NUCLEAR MED PRACTICUM 3 (5 CR)
11537 RSTR 08:00A-05:00P MWF ARR Nielsen C

RADI-R 457 MEDICAL IMAGING TECH PROJ I (2 CR)
14274 RSTR ARR ARR ARR Cox L

RADI-R 461 CLIN PRACT VASCULAR IMAGING (6 CR)
12350 RSTR ARR ARR ARR Cox L

RADI-R 462 CL PRACT: COMPUTED TOMOGRAPHY (3 CR)
14277 RSTR ARR ARR ARR Cox L

RADI-R 463 CLINICAL PRACTICUM MRI (3 CR)
14278 RSTR ARR ARR ARR Cox L

RADI-R 464 CLINICAL PRACTICUM ULTRASOUND (3 CR)
15957 RSTR ARR ARR ARR Echeverria V
THIS CLASS MEETS THE RESEARCH STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

This research course available for students participating in the I-PACE. Please contact Joseph Thompson, JLTHOMP@IUPUI.EDU with questions.

SCH 225 MENTOR-BASED RESEARCH EXPER (0-3 CR)
VT: CLINICAL AND TRANSLATIONAL SCI
14735 PERM ARR ARR Rubens E
This class meets the research standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.
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This research course available for students participating in the I-PACE. Please contact Joseph Thompson, JLTHOMP@IUPUI.EDU with questions.

SCH 294 BEGINNING SCI-BASED INTERN (0-3 CR)
12227 PERM ARR OC King-Locke W
This course is for sophomores or juniors who are designed to be a semester of full-time or part-time beginning internships. The experience is in an industrial, government, or business setting matching the student's academic/career objectives. Authorization is required. Contact Joseph Thompson for additional information at JLTHOMP@IUPUI.EDU.
This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

SCH 390 ADVANCED TOPICS IN SCIENCE (2 CR)
VT: INTELLECTUAL PROPERTY LAW
34851 09:30A-12:00P F IT 155 Rust M
This course introduces students to the U.S. system of intellectual property law, particularly patents, and how that system is used by scientists, businesses, and universities in the research, development, and marketing of scientific innovations. The protections and problems arising from the US patent system will be explored and critiqued. Prerequisites: Sophomore class standing or higher.

SCH 494 INTERN IN SCIENCE-BASED FIELD (0-6 CR)
12228 PERM ARR OC King-Locke W
This course is for juniors and seniors is designed to be a semester of full-time or part-time beginning internships. The experience is in an industrial, government, or business setting matching the student's academic/career objectives. Authorization is required. Contact Joseph Thompson for additional information at JLTHOMP@IUPUI.EDU.
This class meets the experiential learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

SCH 495 READINGS & RESEARCH IN SCIENCE (1-3 CR)
12563 PERM ARR ARR Thompson J
This class meets the research standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

Social Work (SWK)

SWK 5102 DIVERSITY IN A PLURALISTIC SOC (3 CR)
VT: OPEN TO NON-SOCIAL WORK STUDENTS.
15637 01:30P-04:10P M ES 2107 Black C
The service learning portion of this class, students engage in an organized community service activity and will spend significant time in a community setting. This experience also meets the service learning standards of the rise challenge. Please contact Joseph Thompson, JLTHOMP@IUPUI.EDU with questions.

This research course available for students participating in the I-PACE. Please contact Joseph Thompson, JLTHOMP@IUPUI.EDU with questions.

SCH 5141 INTRODUCTION TO SOCIAL WORK (3 CR)
VT: OPEN TO NON-SOCIAL WORK STUDENTS.
11670 01:30P-04:10P W ES 2127 Thigpen J
The service learning portion of this class, students engage in an organized community service activity and will spend significant time in a community setting. This experience also meets the service learning standards of the rise challenge. Please contact Joseph Thompson, JLTHOMP@IUPUI.EDU with questions.

This class meets the research standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

SWK 5104 RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

This class meets the research standard of the IUPUI rise challenge. Please contact Joseph Thompson, JLTHOMP@IUPUI.EDU with questions.

This class meets the service learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

This class meets the service learning standard of the IUPUI rise challenge (research, international study, service and experiential learning). To learn more about the rise challenge, go to HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHIEUPUICHALLENGE.ASPX.

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This class meets the service learning standard of the IUPUI rise challenge (Research, international study, service and experiential learning). To learn more about the rise challenge, go to: 
HTTP://UC.U.PUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

This course is offered via the web. Open to non-social work students. This class is taught via web.

Above course is offered via the web.

Above course was cancelled.

Above class will meet in ET 310.

Above class will also require an online component. On campus class meetings will be in CAVANAUGH HALL - CA 233.

Above class is open to non-social work students. This class is an online class.

Above class meets the service learning standard of the IUPUI rise challenge. Open to child welfare scholars students only. This class will also require an online component.

Above class is taught via web. This class is taught by child welfare scholars only. This class will also require an online component.

Above course is offered via the web. This class is open to non-social work students.

Above class will meet online on the alternate weeks.

Above course is offered via the web. This class meets the service learning standard of the IUPUI rise challenge (Research, international study, service and experiential learning). To learn more about the rise challenge, go to:
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HTTP://UC.U.PUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

Above class is offered via the web.

Above class will meet online in cavanaugh hall - ca 233.

Above class is taught via web. This class is taught by child welfare scholars only. This class will also require an online component.

Above class has been cancelled.

Above class will meet online on the alternate weeks.

Above course is offered via the web. This class meets the service learning standard of the IUPUI rise challenge (Research, international study, service and experiential learning). To learn more about the rise challenge, go to:
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HTTP://UC.U.PUI.EDU/UNDERGRADUATEEDUCATION/RISETOTHEIUPUICHALLENGE.ASPX.

Above class meeting will be in es 210.

Above class meetings will be in ET 310.

Above class will meet in es 210.

Above class meetings will be in hine hall - ip 236 except january classes.

Above class is taught via web. This class is taught by child welfare scholars only. This class will also require an online component.

Above class is taught via web. This class is taught by child welfare scholars only. This class will also require an online component.

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Above course is offered via the web.
**SWK-S 490 INDEPENDENT STUDY (1-4 CR)**

### REQUISITE FOR COURSE S490: PERMISSION OF INSTRUCTOR.

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>SWK-S 504</td>
<td>PROF PRACTICE SKILLS I (3 CR)</td>
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<tr>
<td>SWK-S 506</td>
<td>HUMAN BEHAVIOR IN SOC ENVIR II (3 CR)</td>
<td>3</td>
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<tr>
<td>SWK-S 514</td>
<td>PRACTICE INDIV &amp; FAMILYs I (3 CR)</td>
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<tr>
<td>SWK-S 518</td>
<td>SOCIL WLF PRAC 2:ORG,COMM,SOCY (3 CR)</td>
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<td>SWK-S 521</td>
<td>ASSESS MENTAL HEALTH &amp; ADDICTNS (3 CR)</td>
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**SWK-S 504 PROF PRACTICE SKILLS I (3 CR)**

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**SWK-S 514 PRACTICE INDIV & FAMILYs I (3 CR)**

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**SWK-S 518 SOCIL WLF PRAC 2:ORG,COMM,SOCY (3 CR)**

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**SWK-S 521 ASSESS MENTAL HEALTH & ADDICTNS (3 CR)**

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**SWK-S 518 SOCIL WLF PRAC 2:ORG,COMM,SOCY (3 CR)**

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VT: LEADERSHIP
12553 PERM ARR ARR OC Roberts T
12555 PERM ARR ARR OC Black C
12556 PERM ARR ARR OC Bell J
VT: HEALTH
12554 PERM ARR ARR OC Black C
12557 PERM ARR ARR OC Dennis S
12559 PERM ARR ARR OC chinese
VT: SCHOOLS
12555 PERM ARR ARR OC Dennis S
VT: CHILD WELFARE SCHOLARS
12556 PERM ARR ARR OC Bell J
VT: SCHOOLS
14313 PERM ARR ARR OC chinese
VT: MENTAL HEALTH CONCENTRATION
16127 PERM ARR ARR OC chinese
16128 PERM ARR ARR OC chinese
16133 PERM ARR ARR OC chinese
VT: LEADERSHIP CONCENTRATION
16134 PERM ARR ARR OC chinese
16135 PERM ARR ARR OC chinese
16136 PERM ARR ARR OC chinese
16137 PERM ARR ARR OC chinese
16138 PERM ARR ARR OC chinese
VT: HEALTH CONCENTRATION
16139 PERM ARR ARR OC chinese
VT: HEALTH CONCENTRATION
16210 PERM ARR ARR OC Bailey K
VT: IPFW STUDENTS ONLY
16396 PERM ARR ARR OC chinese
16397 PERM ARR ARR OC chinese
VT: MENTAL HEALTH CONCENTRATION
16397 PERM ARR ARR OC chinese
16398 PERM ARR ARR OC chinese
16399 PERM ARR ARR OC chinese
VT: LEADERSHIP CONCENTRATION
31575 PERM ARR ARR OC chinese
VT: LEADERSHIP CONCENTRATION
31784 PERM ARR ARR OC chinese
VT: HEALTH CONCENTRATION
31850 PERM ARR ARR OC chinese
36971 PERM ARR ARR OC Bailey K
SWK-S 661 EXECUTIVE LEADERSHIP PRACTICE (3 CR)
11768 RSTR 09:00A-11:10A ES 2104 Roberts T
11869 01:00P-03:40P ES 2107 Roberts T
SWK-S 663 LEVGRG ORG, COMM & POLIT SYST (3 CR)
11696 RSTR 06:00P-08:50P T ES 2127 Majewski V
35165 PERM ARR ARR OC chinese
SWK-S 680 SP SOC WORK PRACTICUM (1-10 CR)
35164 PERM ARR ARR OC chinese
SWK-S 683 COMM-BASED PRACT MTL HLTH & ADDICT (3 CR)
15548 RSTR 06:00P-08:50P M ES 2104 Bennett R
15549 RSTR 01:00P-03:40P W ES 2104 Sullivan W
SWK-S 685 MENT HLTH & ADDICT PRACT IND/FAM (3 CR)
15547 RSTR 06:00P-08:50P ES 2104 Tolbert-Barkes N
SWK-S 686 SWK PRACTICE-ADDITIONS (3 CR)
11769 01:00P-03:40P ES 2127 Lay K
11771 RSTR 09:11A-10:40A NU 230 Starnino V
11698 03:01A-05:10A S ES 2107 O'Brien P
11977 RSTR 06:00P-08:50P M ES 2127 Majewski V
32517 RSTR 06:00P-08:50P W IP 223 Starnino V
32518 RSTR 06:00P-08:50P M ES 2127 Knutson C
SOC-G 598 SOCIOLOGY THESIS RESEARCH (0 CR)
14430 PERM ARR ARR OC chinese
31401 03:00P-05:45P MW CA 225 Simons G
31402 04:30P-05:45P MW CA 225 Simons G
31403 02:00P-04:15P MW CA 225 Simons G
SOC-R 100 INTRODUCTION TO SOCIOLOGY (3 CR)
14431 PERM ARR ARR OC chinese
SOC-R 121 SOCIAL PROBLEMS (3 CR)
11575 PERM ARR ARR OC chinese
SOC-R 345 CRIME & SOCIETY (3 CR)
11669 PERM ARR ARR OC chinese
SOC-R 327 SOCIOLOGY OF DEATH & DYING (3 CR)
13157 09:00A-11:10A F CA 225 Simons G
SOC-R 328 SEXUALITY AND SOCIETY (3 CR)
13158 10:30A-11:45A TR IP 206 Mouser B
SOC-R 352 GENRE AND SOCIETY (3 CR)
13159 06:00P-08:50P W CA 225 Simons G
SOC-R 349 VICTIMOLOGY (3 CR)
14632 10:30A-11:45A TR CA 225 Bao W

SOC-R 351 SOCIAL SCIENCE RESEARCH MTCH (3 CR)
11577 06:00P-07:15P MW CA 116 Bell D

SOC-R 355 SOCIAL THEORY (3 CR)
12106 06:00P-07:15P TR CA 008 Foote C

SOC-R 359 INTRO TO SOCIOLOGICAL STATS (3 CR)
31448 06:00P-08:00P IP 206 Haas A

SOC-R 362 SOC ORGANIZATION OF HLTH CARE (3 CR)
13968 10:30A-11:45A MW CA 227 Gronlein W

SOC-R 415 SOCIOLOGY OF DISABILITY (3 CR)

SOC-R 467 SOCIAL CHANGE (3 CR)

SOC-R 476 SOCIAL CHANGE (3 CR)
15416 03:00P-04:15P MW CA 225 Seybold P

SOC-R 494 INTNSHP PROGRAM IN SOCIOLOGY (3-6 CR)

VT: MEDIA AND SOCIETY

VT: FAMILIES AND WORK

SOC-R 497 INDIVIDUAL READINGS (3 CR)
5227 PERM ARR OC Webb WB Townley J

SOC-R 498 SOCIOLOGY CAPSTONE SEMINAR (3 CR)
18869 RSTR 06:00P-08:00P R CA 201 Wittberg P

SOC-R 559 INTERMEDIATE SOC STATISTICS (3 CR)
14995 04:30P-05:45P TR IP 236 Haas A

SOC-R 594 GRAD INTERNSHIP IN SOCIOLOGY (3-6 CR)
12106 PERM ARR OC Foote C

SOC-R 697 INDIVIDUAL READINGS (1-3 CR)
11580 PERM ARR OC Hensel D

SOC-S 560 TOPICS IN SOCIOLOGY (3 CR)

VT: VISUAL SOCIOLOGY
31580 06:00P-08:00P M CA 316 Pike L

VT: AGING AND SOCIETY
4624 04:30P-05:45P MW CA 316 Latham K

VT: FAMILIES AND WORK
31582 06:00P-08:00P T CA 316 Haas L

SOC-S 569 A THESIS (1-6 CR)
13230 PERM ARR OC Modibo N

SOC-S 659 QUALITATIVE MTCH IN SOCIOLOGY (3 CR)

SOC-S 131 FIRST-YEAR SPANISH I (4 CR)

SOC-S 132 FIRST-YEAR SPANISH II (4 CR)

SOC-R 499 TOPICS IN SOCIOLOGY (3 CR)

VT: MEDIA AND SOCIETY
15838 06:00P-08:00P MW CA 211 Seybold P

SOC-R 497 INDIVIDUAL READINGS IN SOCIOLOGY (3 CR)

VT: MEDIA AND SOCIETY

VT: FAMILIES AND WORK

SOC-R 497 INDIVIDUAL READINGS IN SOCIOLOGY (3 CR)

VT: MEDIA AND SOCIETY

VT: FAMILIES AND WORK

Spanish (SPAN)

SPAN-S 131 FIRST-YEAR SPANISH I (4 CR)

PREREQUISITE: SPAN-S131 OR EQUIVALENT OR PLACEMENT INTO S132.

SPAN-S 132 FIRST-YEAR SPANISH II (4 CR)

PREREQUISITE: SPAN-S131 OR 4 CREDIT HOURS OF SPANISH OR PLACEMENT INTO S132.

PREREQUISITE: S131 5 CREDIT OR Placement.

THIS CLASS IS PART OF THE "SPAN (SPAN)

FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET

PREREQUISITE: SPAN-S131 OR 4 CREDIT HOURS OF SPANISH OR PLACEMENT INTO S132.

PREREQUISITE: S131 5 CREDIT OR Placement.

PREREQUISITE: SPAN-S131 OR 4 CREDIT HOURS OF SPANISH OR PLACEMENT INTO S132.

PREREQUISITE: S131 5 CREDIT OR Placement.

PREREQUISITE: SPAN-S131 OR 4 CREDIT HOURS OF SPANISH OR PLACEMENT INTO S132.

PREREQUISITE: S131 5 CREDIT OR Placement.

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PREREQUISITE: S131 5 CREDIT OR Placement.

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PREREQUISITE: S131 5 CREDIT OR Placement.

PREREQUISITE: SPAN-S131 OR 4 CREDIT HOURS OF SPANISH OR PLACEMENT INTO S132.

PREREQUISITE: S131 5 CREDIT OR Placement.

PREREQUISITE: SPAN-S131 OR 4 CREDIT HOURS OF SPANISH OR PLACEMENT INTO S132.

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PREREQUISITE: S131 5 CREDIT OR Placement.

PREREQUISITE: SPAN-S131 OR 4 CREDIT HOURS OF SPANISH OR PLACEMENT INTO S132.

PREREQUISITE: S131 5 CREDIT OR Placement.
SPAN-S 311 SPANISH GRAMMAR (3 CR)
PREREQUISITE: S204 OR EQUIVALENT.
NATIVE SPEAKERS MUST TAKE S313 TO BE ELIGIBLE FOR SPECIAL CREDIT.

SPAN-S 313 WRITING SPANISH 1 (3 CR)
PREREQUISITE: S204 OR EQUIVALENT.
THIS COURSE IS REQUIRED FOR NATIVE SPEAKERS TO EARN SPECIAL CREDIT.

SPAN-S 317 SPANISH CONVERSATION & DICTION (3 CR)
PREREQUISITE: S204 OR EQUIVALENT.
THE ABOVE CLASS INCLUDES A 20 HOUR SERVICE LEARNING COMPONENT.

SPAN-S 319 SPANISH FOR HLTH CARE PERSNL (3 CR)
PREREQUISITE: S204 OR EQUIVALENT.
NATIVE SPEAKERS MUST TAKE S313 TO BE ELIGIBLE FOR SPECIAL CREDIT.

SPAN-S 323 INTRO TO TRANSLATING SPAN/ENGL (3 CR)
PREREQUISITE: S313 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 326 INTRO TO SPANISH LINGUISTS (3 CR)
PREREQUISITE: S313 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 341 SPANISH FOR TCLT (3 CR)
PREREQUISITE: S204 OR EQUIVALENT.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 415 SPANISH AMERICAN LITERATURE 1 (3 CR)
PREREQUISITE: S326 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 423 THE CRAFT OF TRANSLATION (3 CR)
PREREQUISITE: S313 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 427 THE STRUCTURE OF SPANISH (3 CR)
PREREQUISITE: S313 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 441 THE ACQUISITION OF SPANISH (3 CR)
PREREQUISITE: S326 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 476 CATHEDRAL INTERNSHIP IN SPANISH (3 CR)
PREREQUISITE: S363 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 493 Internship Program in Spanish (3 CR)
PREREQUISITE: S204 OR EQUIVALENT.
NATIVE SPEAKERS MUST TAKE S313 TO BE ELIGIBLE FOR SPECIAL CREDIT.

SPAN-S 494 INDIV RDGS IN HISPANIC STDS (1-3 CR)
PREREQUISITE: S313 OR CONSENT OF INSTRUCTOR.
THE ABOVE CLASS INCLUDES A 20 HOUR SERVICE LEARNING COMPONENT.

SPAN-S 519 Practicum Teaching of Spanish (3 CR)
PREREQUISITE: S363 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 541 SPANISH & AMERICAN LIT WORKSHOP (3 CR)
PREREQUISITE: S326 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 580 TPIC IN CONTEXT SPAN AMER LIT (3 CR)
PREREQUISITE: S204 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.

SPAN-S 680 MAT THESIS (2-4 CR)
PREREQUISITE: S326 OR CONSENT OF INSTRUCTOR.
THIS CLASS MEETS THE EXPERIMENTAL LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE.
THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT "WWW.REGISTRAR.IUPUI.EDU".

PREREQUISITE: MATH 11000 OR 11100 (WITH A MINIMUM GRADE OF C-) OR EQUIVALENT. NOT OPEN TO STUDENTS IN THE DEPARTMENT OF MATHEMATICAL SCIENCES. STUDENTS MUST PURCHASE THE TEXTBOOK AT CAMPUS BOOKSTORE OR PURCHASE E-BOOK ACCESS DIRECTLY FROM PEARSON (VIA ONCOURSE AND IUPUI MYLABSPLUS).

11658 06:00P-07:15P MW IT 274 Li F
11659 09:00A-10:15A TR IT 162 Birrer II I
12200 10:30A-11:45A MW LD 014 Wang S
12360 03:00P-04:15P TR IT 162 Birrer II I

THIS SECTION OF STAT 30100 IS THE ONLINE VERSION OF THE COURSE. THIS COURSE HAS A REQUIRED MIDTERM EXAM ON SATURDAY, MARCH 8, 2014, 10:30AM TO 12:30PM AND A COMMON DEPARTMENTAL FINAL EXAM ON SATURDAY, MAY 3, 10:30AM TO 12:30PM THAT MUST BE TAKEN ON THE IUPUI CAMPUS. PROCTORING ACCOMMODATIONS WILL BE MADE FOR STUDENTS WHO RESIDE MORE THAN 60 MILES FROM THE IUPUI CAMPUS. ALL OTHER ARRANGEMENTS MUST BE MADE BY THE STUDENT. STAT 30100 REQUIRES THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED ON THE COMMON FINAL EXAM). STUDENTS MUST PURCHASE THE TEXTBOOK AT CAMPUS BOOKSTORE OR PURCHASE E-BOOK ACCESS DIRECTLY FROM PEARSON (VIA ONCOURSE AND IUPUI MYLABSPLUS).

32167 ARR ARR ARR ARR ARR Rashid M

STAT 35000 INTRODUCTION TO STATISTICS (3 CR)
12845 04:30P-05:45P MW LD 136 Peng H
12844 12:00P-01:15P TR IT 274 Zou J
14089 04:30P-05:45P TR SL 137 Tan F
31116 01:00P-02:15P MW RD 136 Zheng W

STAT 37100 SEMINAR: PREP FOR ACT EXAM I (2 CR)
11776 PERM 01:30P-02:20P MW IP 138 Yu R

STAT 41700 STATISTICAL THEORY (3 CR)
12365 12:00P-01:15P MW IP 127 Yu R

STAT 45000 UNDERGRADS IN STAT (3 CR)
11661 PERM ARR ARR ARR ARR
BEFORE REGISTERING STUDENT MUST CONTACT INDIVIDUAL STAT PROFESSOR OR COURSE REQUIREMENTS AND DEPARTMENT CONSENT AUTHORIZATION. FOR MORE INFORMATION CALL THE MATH DEPT. AT (317) 274-9819.


STAT 51000 STATISTICAL METHODS I (3 CR)
11662 01:30P-02:45P MW ES 2108 Peng H

STAT 51300 STATISTICAL QUALITY CONTROL (3 CR)
31115 02:00P-03:15P TR SL 050 Boukai B

STAT 51400 DESIGN OF EXPERIMENTS (3 CR)
11663 03:00P-04:15P TR IT 164 Zheng W

STAT 51500 STAT CONSULTING PROBLEMS I (3 CR)
11664 PERM ARR ARR ARR

STAT 51700 STATISTICAL INFERENCE (3 CR)
11665 04:30P-05:45P MW SL 137 Li F

STAT 52000 TIME SERIES AND APPLICATIONS (3 CR)
14562 03:00P-04:15P TR LD 137 Zou J

STAT 52300 CATEGORICAL DATA ANALYSIS (3 CR)
13276 01:30P-02:45P MW SL 137 Li F

STAT 52500 INTRO TO STATISTICAL METHODS (3 CR)
12210 03:00P-04:15P TR LD 148 Boukai B

STAT 52900 WILL INCLUDE AN OPTIONAL PROBLEM SOLVING SESSION ON FRIDAYS FROM 12:00P TO 1:00P.

STAT 53620 INTRO TO SURVIVAL ANALYSIS (3 CR)
13864 12:00P-01:15P MW ES 2108 Tan F

STAT 53800 TOPICS IN STAT METHODS (2 CR)
13650 PERM ARR ARR ARR

STAT 53800 TOPICS IN STAT METHODS (1-3 CR)
11667 12:00P-01:15P W ES 2108 Peng H

BEFORE REGISTERING STUDENT MUST CONTACT INDIVIDUAL STAT PROFESSOR FOR COURSE REQUIREMENTS AND DEPARTMENT CONSENT

STAT 59800 TOPICS IN STAT METHODS (1-3 CR)
VT: FINANCIAL TIME SERIES ANALYSIS
14371 PERM ARR ARR ARR Zou J

VT: LONGITUDINAL ANALYSIS
13706 PERM ARR ARR ARR Tan F

STAT 62800 ADVANCED STATISTICAL INFERENCE (3 CR)
11906 PERM ARR ARR ARR

STAT 69800 RESEARCH-MS THESIS (1-6 CR)
11668 PERM ARR ARR ARR

Purdue School of Technology

Technical Communications (TCM)

TCM 2200 TECH REPORT WRITING (3 CR)
31710 ARR ARR ARR ARR ARR
PREREQUISITE OR COREQUISITE: ENG-W131 OR CONSENT OF INSTRUCTOR.

THIS CLASS IS TAUGHT ONLINE. PRIOR TO THE FIRST DAY OF CLASSES, STUDENTS MUST ATTEND AN ON-CAMPUS ORIENTATION SESSION AT 5:30 PM, JAN 9, 2014. PLEASE CHECK ONCOURSE FOR SPECIFIC ROOM ASSIGNMENTS.

31712 03:00P-04:15P MW ET 015 Gold L

PREREQUISITE OR COREQUISITE: ENG-W131 OR CONSENT OF INSTRUCTOR.

11713 10:30A-11:45A MW ET 015 O'Connor-Ledbetter R

PREREQUISITE OR COREQUISITE: ENG-W131 OR CONSENT OF INSTRUCTOR.

11711 ARR ARR ARR ARR ARR

PREREQUISITE OR COREQUISITE: ENG-W131 OR CONSENT OF INSTRUCTOR. ABOVE CLASS MEETS THE FIRST 8 WEEKS ONLY.

11710 ARR ARR ARR ARR ARR

PREREQUISITE OR COREQUISITE: ENG-W131 OR CONSENT OF INSTRUCTOR. THIS CLASS IS TAUGHT ONLINE. PRIOR TO THE FIRST DAY OF CLASSES, STUDENTS MUST ATTEND AN ONLINE ORIENTATION SESSION AT 5:30 PM, JAN 9, 2014. PLEASE CHECK ONCOURSE FOR DETAILS.

TCM 23000 PRINCIPLES/PRACTICES TECH COMM (3 CR)
31711 ARR ARR ARR ARR ARR
PREREQUISITE OR COREQUISITE: ENG-W131 OR CONSENT OF INSTRUCTOR. THIS CLASS IS TAUGHT ONLINE. PRIOR TO THE FIRST DAY OF CLASSES, STUDENTS MUST ATTEND AN ONLINE ORIENTATION SESSION AT 5:30 PM, JAN 9, 2014. PLEASE CHECK ONCOURSE FOR DETAILS.

TCM 25000 CAREER PLANNING IN ENGR & TECH (1 CR)
14502 ARR ARR ARR ARR ARR

ABOVE CLASS MEETS FIRST EIGHT WEEKS.

14507 06:00P-07:50P T SL 050 Homola J

ABOVE CLASS MEETS SECOND EIGHT WEEKS.

14506 06:00P-07:50P M NU 305 Medel W

ABOVE CLASS MEETS SEVENTH WEEK.

11660 01:00P-02:15P MW NU 305 Williams J

ABOVE CLASS WILL MEET ON THE BUTLER CAMPUS AND IS FOR BUTLER UNIVERSITY DUAL DEGREE STUDENTS ONLY. PERMISSION REQUIRED FOR THIS CLASS. ABOVE CLASS MEETS THE FIRST 8 WEEKS.

13709 ARR ARR ARR ARR ARR

ABOVE CLASS MEETS EIGHTH WEEKS AND IS TAUGHT ONLINE. THIS CLASS IS FOR TCM AND OLS MAJORS. FOR PERMISSION, CALL 317-278-1313.

TCM 29900 SELECTED TOPICS:TECHNICAL COMM (3 CR)
13000 ARR ARR ARR ARR ARR
PREREQUISITE OR COREQUISITE: ENG-W131 OR CONSENT OF INSTRUCTOR. THIS CLASS IS TAUGHT ONLINE. PRIOR TO THE FIRST DAY OF CLASSES, STUDENTS MUST ATTEND AN ON-CAMPUS ORIENTATION SESSION AT 5:30 PM, JAN 9, 2014. PLEASE CHECK ONCOURSE FOR DETAILS.

VT: TOOLS FOR TECH COMM

11720 RSTR ARR ARR ARR ARR
PREREQUISITE: ENG-W131 OR EQUIVALENT WITH A GRADE OF C OR HIGHER. JUNIOR STANDING OR CONSENT OF INSTRUCTOR. ABOVE CLASS MEET THE FIRST 8 WEEKS ONLY.

14510 03:00P-04:50P TR SL 050 Zou J

14509 04:30P-05:40P TR ES 2121 Weaver J

14512 03:00P-04:15P MW ET 015 Gold L

13170 03:00P-05:40P M NU 305 Medel W

13172 ARR ARR ARR ARR ARR

THIS CLASS IS TAUGHT ONLINE. PRIOR TO THE FIRST DAY OF CLASSES, STUDENTS MUST ATTEND AN ON-CAMPUS ORIENTATION SESSION AT 5:30 PM, JAN 9, 2014. PLEASE CHECK ONCOURSE FOR DETAILS.
<table>
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<th>Course Code</th>
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<td>CORRSP IN BUS &amp; IND (3 CR)</td>
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<td>TCM 39900</td>
<td>IND STUDY IN TECH COMM (1-3 CR)</td>
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<td>TECH 20010</td>
<td>DISCOVERING TECHNOLOGY (1 CR)</td>
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<td>TECHNICAL GRAPHICS COMMUNICATIONS (3 CR)</td>
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<td>TECH 36000</td>
<td>COMM IN ENGINEERING PRACTICE (2 CR)</td>
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<td>ORAL PRACT TECH MANAGERS (3 CR)</td>
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<td>TECH 38000</td>
<td>TECH COMM HEALTHCARE PROF (3 CR)</td>
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<td>TECH 39000</td>
<td>SELF TOPICS/TECH COMMUNICATION (1 CR)</td>
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<td>FIELD EXP IN TECH COMM (1-3 CR)</td>
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<td>TECH 42000</td>
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<td>TECH 46000</td>
<td>ENGR COMMUN IN ACAD CONTEXTS (2 CR)</td>
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<td>TECH 50100</td>
<td>INTRO TO ENGINEERING TECHNOLOGY (3 CR)</td>
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<td>TECH 50200</td>
<td>COOPERATIVE EDUCATION PRAC (1-3 CR)</td>
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<td>TECH 50500</td>
<td>INTR TO ENGINEERING TECHNOLOGY (3 CR)</td>
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</table>

**Prerequisites:**
- ENG W131 or equivalent with a grade of C or higher.
- Junior standing or consent of instructor.

**Notes:**
- This class is taught online. Prior to the first day of classes, students must attend an online orientation at 5:30 PM, Jan. 9, 2014. Please check oncourse for details.
- Mandatory online orientation session to be held. Check oncourse for details. For authorization, call (317) 278-1313.

**Technology (TECH):**

- **Engineering:**
  - DISCOVERING TECHNOLOGY (1 CR)
  - TECHNICAL GRAPHICS COMMUNICATIONS (3 CR)
  - COMM IN ENGINEERING PRACTICE (2 CR)
  - ORAL PRACT TECH MANAGERS (3 CR)
  - TECH COMM HEALTHCARE PROF (3 CR)
  - IND STUDY IN TECH COMM (1-3 CR)

- **Advanced Studies:**
  - DISCOVERING TECHNOLOGY (1 CR)
  - TECHNICAL GRAPHICS COMMUNICATIONS (3 CR)
  - COMM IN ENGINEERING PRACTICE (2 CR)
  - ORAL PRACT TECH MANAGERS (3 CR)
  - TECH COMM HEALTHCARE PROF (3 CR)
  - IND STUDY IN TECH COMM (1-3 CR)

**Prerequisites:**
- ENG W131 or equivalent with a grade of C or higher.
- Junior standing or consent of instructor.

**Notes:**
- Mandatory online orientation session to be held. Check oncourse for details. For authorization, call (317) 278-1313.
THE CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISETOGETHEUIPUICHALLENGE.ASPX.

THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

TECH 58100 WORKSHOP IN TECHNOLOGY (3 CR)
VT: QUALITY PROD IN INDUSTRY & TECH 2947
400P-06:30P F ET 310 Kafoure T

TECH 58100 WORKSHOP IN TECHNOLOGY (1-3 CR)
VT: DIRECTED PROJECT
13360 PERM ARR ARR ARR Rennels K

THE ABOVE COURSE IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE. PREREQUISITE: TECH 581 FACILITIES CONTRACT MANAGEMENT OR PERMISSION OF INSTRUCTOR. THIS COURSE IS DELIVERED COMPLETELY VIA THE WEB USING ONCOURSE. THIS COURSE MEETS ONLINE AND ALSO FROM APPROX. 2:45-6 P.M. ON FRIDAYS AT 100, 5980 W. 71ST ST, INDIANAPOLIS, IN. 46278

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS WILL SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS EXPERIENCE ALSO MEETS THE EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.
School of Phy Ed & Tour Mgt

Tourism Conv & Event Mgmt (TCEM)

TCEM-C 307 TCEM INTERNSHIP (1 CR)
15057 PERM ARR ARR Vaughan A
STUDENT IS RESPONSIBLE FOR OBTAINING AN APPROVED INTERNSHIP PROPOSAL THROUGH THE INSTRUCTOR. FOR CERTIFICATE STUDENTS ONLY.

TCEM-C 408 FOOD AND WINE PAIRING (3 CR)
31717 06:00P-08:40P W IP 132 Paizement C
THIS COURSE WAS FORMALLY TCEM 171.
32576 ARR ARR WB WEB Benko S
CLASS TAUGHT VIA THE WEB. STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS.

TCEM-C 210 SPECIAL EVENT MANAGEMENT (3 CR)
12092 06:00P-08:40P T IT 069 Richard M
PREREQUISITE: TCEM 171. THIS COURSE WAS FORMALLY TCEM 170.

TCEM-C 219 MANAGEMENT OF SPORTS EVENTS (3 CR)
12374 04:30P-05:45P ES 2110 Paizement C
CLASS IS HYBRID AND MEETING ONLY ON THURSDAYS. THIS COURSE WAS FORMALLY TCEM 219.

TCEM-C 304 MECHANICS OF EVENT PLANNING (3 CR)
31220 10:30A-11:45A R ES 2106 Kennedy-Eden H
PREREQUISITE: TCEM 171 OR E-104. THIS COURSE IS A HYBRID OF FURNITURE AND MAIL. MEET ON THURSDAYS IN PE 151. STUDENTS MUST USE THEIR INDIANA UNIVERSITY EMAIL ACCOUNT. THIS COURSE WAS FORMALLY TCEM 219.

TCEM-C 377 EXHIBIT MARKETING (3 CR)
13975 1ST 8 WEEKS. CLASS. STUDENTS MUST USE THEIR INDIANA UNIVERSITY EMAIL ACCOUNT.

TCEM-C 404 EVENT PRODUCTION (3 CR)
32573 10:30A-11:45A T PE 151 Cedic A
PREREQUISITE: TCEM-304. CLASS IS HYBRID AND MEETING ONLY ON TUESDAYS.

TCEM-C 471 INTERNATIONAL MEETING PLANNING (3 CR)
13165 ARR ARR WB WEB Kerr V
STUDENTS MUST USE THEIR INDIANA UNIVERSITY EMAIL ACCOUNT. ABOVE COURSE IS OFFERED VIA THE WEB.
School of Liberal Arts

Women’s Studies (WOST)

WOST-W 105 INTRO TO WOMEN’S STUDIES (3 CR)  
15311 10:30A-11:45A MWF CA 217 Graber T  
12062 06:00P-08:40P MWF CA 217 Graber T

WOST-W 300 TOPICS IN WOMEN’S STUDIES (3 CR)  
VT: WAYN GNDR IN STUDY, SERVICE AND EXPERIMENTAL LEARNING. TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEDU/RISE/CHALLENGE.ASPX.

Crosslisted Courses (999)

Biology (BIOL)  
BIOL-W 200 BIOLOGY OF WOMEN (3 CR)

Communication & Theatre (COMM)  
COMM-C 110 COMM-SCIENCE, GENDER AND COMMUNICATION (3 CR)

English (ENGR)  
ENGR-L 207 WOMEN AND LITERATURE (3 CR)

Heron Art (HER)  
HER-H 340 WOMEN IN ART (3 CR)

Health, Phys Ed., & Recreation (HPER)  
HPER-F 255 HUMAN SEXUALITY (3 CR)  
HPER-H 305 WOMEN’S HEALTH (3 CR)  
HPER-H 317 TEACHING HUMAN SEXUALITY EDUC (3 CR)

Journalism (JOUR)  
JOUR-J 475 RACE, GENDER & THE MEDIA (3 CR)

Labor Studies (LSTU)  
LSTU-L 290 SEXUAL HARASSMENT (1 CR)  
LSTU-L 385 CLASS, RACE, GENDER & WORK (3 CR)  
LSTU-L 390 WOMEN AND DEVELOPMENT (3 CR)

Music (MUS)  
MUS-Z 320 WOMEN MUSICIANS (3 CR)

Political Science (POLIS)  
POLIS-Y 380 GENDER AND THE LAW (3 CR)

Sociology (SOC)  
SOC-R 323 GENDER AND SOCIETY (3 CR)

School of Dentistry

Dental Assisting (DAST)

DAST-A 110 ORAL HISTOLOGY & EMBRYOLOGY (1 CR)  
12712 PERM ARR ARR WB WEB Capps P

DAST-A 112 DENTAL THERAPEUTICS & MED EMERG (2 CR)  
12713 PERM ARR ARR ARR Capps P

DAST-A 113 ORAL PATH, PHYSI, AND ANAT II (1 CR)  
12714 PERM ARR ARR WB WEB Capps P

DAST-A 132 DENTAL MATERIALS LECTURE II (2 CR)  
12715 PERM ARR ARR ARARR Capps P

DAST-A 152 RADIOLOGY CLINIC II (1 CR)  
12717 PERM ARR ARR Capps P

DAST-A 162 WRITTEN & ORAL COMMUNICATION (2 CR)  
12718 PERM ARR ARR WB WEB Capps P

DAST-A 190 EXPANDED RESTORATIVE FUNCTIONS (3 CR)  
10195 PERM 01:00P-01:50P T ARR Ford P  
10196 PERM 02:00P-04:50P T ARR Ford P

DAST-A 113 ORAL PATH, PHYSI, AND ANAT II (1 CR)  
10198 PERM 09:00A-09:50A T ARR Oldham J

DAST-A 122 DENTAL MATERIALS LECTURE II (2 CR)  
10189 PERM 10:00A-10:50A T ARR Ford P

DAST-A 152 RADIOLOGY CLINIC II (1 CR)  
10191 PERM 09:00A-10:00A T ARR Asdorn S

DAST-A 162 WRITTEN & ORAL COMMUNICATION (2 CR)  
10192 PERM 09:00A-10:00A T ARR Asdorn S

DAST-A 172 CLINICAL SCIENCE II (4 CR)  
10193 PERM ARR ARR ARR Asdorn S

DAST-A 182 PRACT MGM, ETHICS & JURISPRU (2 CR)  
10194 PERM 03:00P-05:00P R ARR Asdorn S

DENTAL ASSISTING-INDIANAPOLIS (010)

DAST-A 190 EXPANDED RESTORATIVE FUNCTIONS (3 CR)  
10187 PERM 08:00A-09:00A T ARR Moeller M

DENTISTRY (DENT)

DENT-D 698 COMPREHNSV CARE CLINIC 4TH YR (2 CR)  
15648 ARR ARR Marsden P

DENT-T 572 COMM BASED EDUC I - PART II (0.5-3 CR)  
15650 ARR ARR Martinez Mier E

DENT-D 787 COMM BASED EDUC II - PART II (0.5-3 CR)  
15652 ARR ARR Martinez Mier E

DENT-T 787 COMM BASED EDUC II - PART II (0.5-3 CR)  
15653 ARR ARR Martinez Mier E
### Undergraduate Dentistry Course (010)

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<th>Code</th>
<th>Course Name</th>
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**R. H. McKinney School of Law**
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School of Medicine

Medical Chemistry (MCHE)

MCHE-C 583 PHYSIOLOGICAL BIOCHEMISTRY (3 CR)
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BLOOMINGTON FIRST YEAR

Law (LAW)

LAW-N 646 BUS ASSN II: PUBLIC ISSUE CORP (2 CR)
33886 06:00P-08:00P T ARR

LAW-N 647 ADMINISTRATIVE LAW (3 CR)
13632 05:30P-07:30P M ARR

LAW-N 657 CORPORATE COMPLIANCE OVERVIEW (2 CR)
33808 05:30P-06:25P W ARR

LAW-N 660 LL.M. THESIS (2 CR)
14387 ARR ARR OC

LAW-N 672 EMPLOYMENT LAW (3 CR)
33695 05:30P-07:30P M ARR

LAW-N 673 ENVIRO COMPLIANCE & ENFORCEMENT (2 CR)
15976 07:40P-09:40P M ARR

LAW-N 674 INTERNATIONAL TAX (2 CR)
33895 05:30P-08:30P W ARR

LAW-N 689 INTELL PROP-PHARMAMED DEVICES (3 CR)
33893 05:30P-07:30P M ARR

LAW-N 699 WHITE COLLAR CRIME (2 CR)
33860 05:30P-07:30P F ARR

LAW-N 700 LAW (3 CR)
16274 ARR

LAW-N 702 CRIMINAL PROCEDURE:INVESTIGATGN (3 CR)
13632 05:30P-07:30P M ARR

LAW-N 708 CIVIL PROCEDURE II (2 CR)
10885 06:35P-07:30P T ARR

LAW-N 720 ELDER LAW (2 CR)
33887 05:30P-07:30P R ARR

LAW-N 741 CRIMINAL SENTENCING (2 CR)
33885 05:30P-07:30P R ARR

LAW-N 743 HOUSING DISCRIMINATN/SEGREGATN (2 CR)
13685 06:00P-08:00P T ARR

LAW-N 751 ANTHRIST LAW (3 CR)
33665 05:30P-06:25P W ARR

LAW-N 752 MOOT CT INTL COMMERCIAL ARBRTN (2 CR)
16111 PERM ARR ARR ARR

LAW-N 757 STATE CONSTITUTIONAL LAW (2 CR)
10886 06:00P-08:00P ARR

LAW-N 761 LAW AND PUBLIC HEALTH (2 CR)
33896 06:35P-08:35P W ARR

LAW-N 770 EU LAW - DONG BUSINESS (3 CR)
16273 07:15P-10:45P MTWR OC

LAW-N 784 INTL COMMERCIAL ARBITRATION (3 CR)
16270 07:15P-10:45P MTWR OC

LAW-N 785 INTRO TO HEALTH CARE LAW (3 CR)
33898 05:30P-07:30P M ARR

LAW-N 800 CLINIC (1-4 CR)
VT: WRONGFUL CONVICTION CLINIC
13665 PERM 05:30P-07:30P R ARR

VT: HEALTH AND HUMAN RIGHTS CLINIC
15981 PERM 05:30P-06:25P W ARR

LAW-N 830 MILITARY LAW (2 CR)
14986 05:30P-07:30P M ARR

LAW-N 848 FEDERAL COURTS (3 CR)
14989 08:10P-09:35P T ARR

LAW-N 854 SEMINAR-BUS/ESTATE PLANNING I (2 CR)
10888 06:00P-08:00P T ARR

LAW-N 856 SEMINAR IN EDUCATION LAW (2 CR)
13684 05:30P-07:30P R ARR

LAW-N 861 PROFESSIONAL RESPONSIBILITY (3 CR)
14987 05:30P-06:25P T ARR

LAW-N 869 TAX OF CORPORATN & SHAREHOLDER (2 CR)
33872 06:30P-08:30P T ARR

LAW-N 891 ENVIRONMENTAL LAW (3 CR)
14988 05:30P-07:30P M ARR

LAW-N 893 TAX PROCEDURE (2 CR)
33883 05:30P-07:30P R ARR

MEDICINE (MED)

MED-I 200 LIFE-HLTH SCIENCES INTERNSHIP (0 CR)
13751 PERM ARR ARR ARR Gilbert B

MED-C 555 MEDICAL NEUROSCIENCE (5 CR)
11002 ARR ARR ARR Deal D

MED-P 630 SYSTEMIC FUNCTN & DRUG ACTION (6 CR)
11004 ARR ARR OC Deal T

MED-P 640 NEURAL CONTROL & DISEASE (6 CR)
11005 ARR ARR OC Deal T

MED-P 661 DOCTOR/PATIENT RELATIONSHIP (4 CR)
12816 ARR ARR OC Deal T

MED-P 692 PATHOPHYS-PROB-BASED PRAC (28 CR)
11006 ARR ARR OC Deal T

MEDICINE REGISTRATIONS (MEDC)

MEDC-M 700 JUNIOR YEAR IN MEDICINE (18 CR)
11007 ARR ARR ARR Titus M

MEDC-M 800 SENIOR YEAR IN MEDICINE (12 CR)
11008 ARR ARR ARR Deal T

MEDC-M 990 FIRST YEAR IN MEDICINE (10 CR)
11009 ARR ARR ARR Deal T

MEDC-X 501 TOPICS IN BASIC MED SCIENCE (1-25 CR)
11058 ARR ARR ARR Deal T

Medical Sciences (MSCI)

MSCI-X 503 PROBLEM-BASED LRNG IN MED SCI (1 CR)
11059 PERM 10:00A-12:00P MW ARR Miller S

SCHOOL OF MEDICINE (102)

MSCI-X 503 PROBLEM-BASED LRNG IN MED SCI (1 CR)
11059 PERM 10:00A-12:00P MW ARR Miller S

MSCI-X 603 BIOSTATISTICS (1 CR)
12740 ARR ARR OC Deal T

MSCI-X 604 CONCEPTS OF HEALTH AND DISEASE (4 CR)
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### School of Medical Science

#### Classical Studies (CL)

- **CL 103** ELEMENTARY GREEK II-BUTLER UN (4 CR)
  - 13859 PERM ARR ARR ARR
  - CONSORTIUM COURSE WITH BUTLER UNIVERSITY

#### Mathematics (MT)

- **MT 345** STATS CONSULTING FRANKLIN COLL (3 CR)
  - 34983 PERM ARR ARR ARR
  - CONSORTIUM CLASS TAUGHT AT FRANKLIN COLLEGE

#### School of Medicine / School of Liberal Arts / Purdue School of Science

### State-Wide Medical Educ Prog (SMEP)

- **SMEP-L 500** STATE MED PROGRAM - LAFAYETTE (8 CR)
  - 11570 ARR ARR ARR
  - Titus M

- **SMEP-M 500** STATE MED PROGRAM - MUNCIE (17 CR)
  - 11571 ARR ARR ARR
  - Titus M

- **SMEP-S 500** STATE MED PROGRAM - SOUTH BEND (17 CR)
  - 11573 ARR ARR ARR
  - Titus M

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### School of Liberal Arts

#### Classical Studies (CL)

- **CL 103** ELEMENTARY GREEK II-BUTLER UN (4 CR)
  - 13859 PERM ARR ARR ARR
  - CONSORTIUM COURSE WITH BUTLER UNIVERSITY

#### Mathematics (MT)

- **MT 345** STATS CONSULTING FRANKLIN COLL (3 CR)
  - 34983 PERM ARR ARR ARR
  - CONSORTIUM CLASS TAUGHT AT FRANKLIN COLLEGE

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### Physics (PH)

- **PH 490** PHYSICS SENIOR RES-U OF INDPLS (2 CR)
  - 34924 PERM ARR ARR ARR
  - CONSORTIUM CLASS WITH UNIVERSITY OF INDIANAPOLIS.

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### Overseas Studies (OVST)

- **OVST-B 491** OVERSEAS STUDY-IU PROGRAM (0 CR)
  - 15044 PERM ARR ARR OC
  - THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE, AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEIUPUICHALLENGE.RISEASPX.

- **OVST-D 490** OVERSEAS STUDY (0 CR)
  - 13853 PERM ARR ARR OC
  - THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE, AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEIUPUICHALLENGE.RISEASPX.

- **OVST-K 492** OVERSEAS STUDY (0 CR)
  - 13854 PERM ARR ARR OC
  - THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE, AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEIUPUICHALLENGE.RISEASPX.

- **OVST-Y 495** OVERSEAS ST/NON-IU PROGRAM (0 CR)
  - 11341 PERM ARR ARR OC
  - THIS CLASS MEETS THE INTERNATIONAL STUDY STANDARD OF THE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE, AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://UC.IUPUI.EDU/UNDERGRADUATEEDUCATION/RISEIUPUICHALLENGE.RISEASPX.

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### Purdue School of Science