Schedule of Classes Bulletin
Indiana University - IUPUI
Fall 2012

Information on this report reflects data as of the end of the day Sunday, September 30, 2012
School of Continuing Studies

Adult Continuing Education (ACE)

ACE-D 505 ADULT LEARNING THROUGH LIFESPAN (3 CR)
10225 RSTR ARR ARR WB WEB Young J
GRADUATE STUDENTS ONLY. NON-ADULT ED MAJORS MUST E-MAIL ADULTED@IUPUI.EDU FOR AUTHORIZATION. TAUGHT EXCLUSIVELY IN-ONCOURSE.
12154 RSTR ARR ARR WB WEB Earnest S
GRADUATE STUDENTS ONLY. NON-ADULT ED MAJORS MUST E-MAIL ADULTED@IUPUI.EDU FOR AUTHORIZATION. TAUGHT EXCLUSIVELY IN-ONCOURSE.

ACE-D 512 SEM FORMS & FORCES OF ADULT ED (3 CR)
12445 ARR ARR WB WEB Di Silvestro F
GRADUATE STUDENTS ONLY. NON-ADULT EDUCATION MAJORS MUST EMAIL ADULTED@IUPUI.EDU FOR AUTHORIZATION. TAUGHT EXCLUSIVELY IN-ONCOURSE.
12233 RSTR ARR ARR WB WEB Treff M
GRADUATE STUDENTS ONLY. NON-ADULT ED MAJORS MUST E-MAIL ADULTED@IUPUI.EDU FOR AUTHORIZATION. ABOVE COURSE IS TAUGHT EXCLUSIVELY IN-ONCOURSE.

ACE-D 521 PARTICIPATION TRAINING (2 CR)
33798 ARR ARR WB WEB Di Silvestro F
PREREQUISITES: D505 OR D506 AND CONSENT OF THE INSTRUCTOR. MUST BE ARRANGED IN ADVANCE OF REGISTRATION WITH THE INSTRUCTOR. ABDU GRAD STUDENTS ONLY.

ACE-D 550 PRACTICUM IN ADULT EDUCATION (1-3 CR)
12886 ARR ARR WB WEB Di Silvestro F
PREREQUISITES: D505 OR D506 AND CONSENT OF THE INSTRUCTOR. MUST BE ARRANGED IN ADVANCE OF REGISTRATION WITH THE INSTRUCTOR. ABDU GRAD STUDENTS ONLY.

ACE-D 590 IND STUDY OR RES IN ADULT EDUC (1-3 CR)
7505 RSTR ARR ARR WB WEB Di Silvestro F
INDIVIDUAL RESEARCH OR STUDY WITH ADULT EDUCATION FACULTY MEMBER. MUST BE ARRANGED IN ADVANCE OF REGISTRATION. ABDU EDUCATION MAJORS ONLY.

ACE-D 600 TEACHING-LEARNING TRANSACTION (3 CR)
30575 RSTR ARR ARR WB WEB Young J
LISTENING & DIALOGUE IN AD ED
PREREQUISITES: ACE-D 505 AND ACE-D 506. GRADUATE STUDENTS ONLY.

ACE-D 615 ACE IN COLLEGIATE SETTINGS (3 CR)
30759 RSTR ARR ARR WB WEB White R
PREREQUISITES: ACE-D 506 AND ACE-D 512 OR CONSENT OF THE INSTRUCTOR. GRADUATE STUDENTS ONLY.
NON-ADULT ED MAJORS MUST EMAIL ADULTED@IUPUI.EDU FOR AUTHORIZATION

ACE-D 620 ADULT EDUCATION RESEARCH (3 CR)
10224 RSTR ARR ARR WB WEB Treff M
PREREQUISITE: D500 OR D505. ADULT EDUCATION MAJORS ONLY.
TAUGHT VIA ONCOURSE ONLY.

ACE-D 625 TOPICAL SEMINAR (1 CR)
10141 ARR ARR WB WEB Di Silvestro F
VT: ADULT EDUC STUDENT ORIENTATION

ACE-D 650 INTERNSHIP IN ADULT EDUCATION (1-6 CR)
7506 RSTR ARR ARR WB WEB Di Silvestro F
PREREQUISITES: D505 OR D506. CONSENT OF THE INSTRUCTOR. ADULT EDUCATION MAJORS ONLY. RELATES THEORY TO PRACTICE THROUGH SUPERVISED FIELD EXPERIENCES AND FACULTY APPRAISAL AND GUIDANCE. MUST BE ARRANGED IN ADVANCE OF REGISTRATION.

ACE-D 660 READINGS IN ADULT EDUCATION (1-6 CR)
10223 RSTR ARR ARR WB WEB Di Silvestro F
PREREQUISITE: D500, D505 OR CONSENT OF INSTRUCTOR. RELATES THEORY TO PRACTICE. MUST BE ARRANGED IN ADVANCE OF REGISTRATION. ADULT EDUCATION MAJORS ONLY.

School of Liberal Arts

Afro-American Studies (AFRO)

AFRO-A 140 INTR:AFR AMERA/AFR DIASP STUDY (3 CR)
12281 09:00A-10:15A MW BS 3014 Tucker Edmonds J
AFRO-A 150 SURV CULTUR OF BLACK AMERICANS (3 CR)
13016 10:30A-11:45A MW ET 302 Crenshaw G
3448 12:00P-1:15P TR ES 2109 Housley J
AFRO-A 200 RSCH:AFR:AFR MESS/AFR DIASP LEG (3 CR)
12642 ARR ARR WB WEB Wheeler D

AFRO-A 255 THE BLACK CHURCH IN AMERICA (3 CR)
11543 ARR ARR WB WEB Wheeler M
AFRO-A 303 TOPICS IN AFRO-AMERICAN STDS (3 CR)
30880 ARR ARR WB WEB House-Soremekun B
VT: RISE OF HIP HOP ENTREPRENEURSHIP

AFRO-A 356 AFRICA DIASPORA:GLBL PERSPECT (3 CR)
11945 12:00P-1:15P TR NU 230 Modibo N
AFRO-A 369 THE AFRICAN AMERICAN EXPERIENCE (3 CR)
7521 12:00P-1:15P MW BS 3014 Omosegbon O
Crenshaw G

AFRO-A 569 THE AFRICAN AMERICAN EXPERIENCE (3 CR)
10175 12:00P-1:15P MW BS 3014 Omosegbon O
Crenshaw G

School of Phy Ed & Tour Mgt

Aerospace Studies (AERO)

BLOOMINGCOURSES (020)
AERO-A 101 INTR TO THE AIR FORCE TODAY (2 CR)
THIS COURSE IS TAUGHT ON THE BLOOMINGTON CAMPUS. A101 AND A201 ARE TUTION FREE. FOR FURTHER INFO., KB 304 CALL 1-(800) 482-7682
WWW.INDIANA.EDU/~AFROTC
STUDENT MUST SIGN UP FOR ONE LECTURE AND LAB.
7507 01:25P-02:15P R OC Chentnik J
ABOVE CLASS MEETS ON THE BLOOMINGTON CAMPUS.
Laboratory (LAB)
7509 03:30P-05:30P R OC Chentnik J
ABOVE CLASS MEETS ON THE BLOOMINGTON CAMPUS.

AFRO-A 101 INTRO TO THE AIR FORCE TODAY (2 CR)
32077 PERM ARR ARR OC Chentnik J
Laboratory (LAB)
32078 PERM ARR ARR OC Chentnik J

AFRO-A 201 EVOLUTION US AIR & SPACE PWR (2 CR)
7513 03:30P-05:30P R OC Chentnik J
ABOVE CLASS MEETS ON THE BLOOMINGTON CAMPUS.
Laboratory (LAB)
32079 PERM ARR ARR OC Chentnik J

AFRO-A 301 AIR FORCE LEADERSHIP STUDIES (3 CR)
7518 ARR ARR OC Chentnik J
ABOVE CLASS MEETS ON THE BLOOMINGTON CAMPUS.
Laboratory (LAB)
7520 PERM ARR ARR OC Chentnik J
OPEN ONLY TO THOSE WITH REGULAR LAB CONFLICTS. BY APPROVAL ONLY. ABOVE CLASS MEETS ON THE BLOOMINGTON CAMPUS.

AFRO-A 401 NATL SEC AFFRS/PREP ACTV DUTY (3 CR)
7518 ARR ARR OC Chentnik J
ABOVE CLASS MEETS ON THE BLOOMINGTON CAMPUS.
SCHRS-N 500 NUTRITION (3 CR)
13484 ARR ARR ARR ARR WJ WEB Stein J
SCHRS-N 546 MEDICAL LECTURES (1 CR)
12541 ARR ARR ARR ARR ARR O’Palka J
SCHRS-N 599 AUSTRALIAN NUTRITION PHYSIOLOGY (3 CR)
30729 ARR ARR ARR ARR ARR O’Palka J
Blackburn S
SCHRS-N 576 LEADERSHIP DEVLP PEDIATRIC NUTR (3 CR)
12229 PERM ARR ARR ARR ARR ARR WJ WEB Abel D
SCHRS-N 510 INTEGRATED CLINICAL EDU (1 CR)
12980 ARR ARR ARR ARR ARR OC Strunk V
SCHRS-N 511 CLIN DECISION MAKING (3 CR)
13540 ARR ARR ARR ARR ARR MNU 233 Dierks T
SCHRS-N 533 LIFESPAN MOTOR DVLPMT&CONTROL (3 CR)
75324 ARR ARR ARR ARR NRU 212 Miller K
SCHRS-N 535 CLINICAL PATHOPHYSIOLOGY II (4 CR)
32407 01:00P-03:00P M ARR 306 Fuchs R
Brown L
SCHRS-N 622 MUSCULOSKEL PRAC PATTERNS II (4 CR)
9878 RSTR 08:00A-10:00A MTR ARR 306 Warden S
Bayliss A
SCHRS-N 642 NEUROMUSCULAR REHAB II (4 CR)
9879 RSTR 10:00A-12:00P MR ARR 306 Cardinal R
Altenburger P
SCHRS-N 643 PSYCHOSOC IMMUNOPHYS THER PRAC (2 CR)
10319 RSTR 09:00A-11:00A MNU 242 Bayliss A
SCHRS-N 645 EVIDENCE BASED CRITICAL IQ (2 CR)
12981 RSTR 01:00P-03:00P MNU 242 Altenburger P
SCHRS-N 660 SEL TPCS PHYS THERAPY PRACTICE (3 CR)
9880 RSTR 02:00P-05:00P M ARR 306 Lassiter B II
SCHRS-N 661 PROSTHETIC/ORTHOTIC INTERVENTN (2 CR)
9881 RSTR 08:00A-10:00A MNU 233 Loghmani M
SCHRS-N 664 ADMI & GMGT OF PHYS THER SVCS (3 CR)
9882 RSTR 02:00P-05:00P T ARR 306 Altenburger P
SCHRS-N 665 INDEPENDENT STUDY (1-3 CR)
11148 RSTR ARR ARR ARR MO ARR 306 Schroeder S
SCHRS-N 500 PHD CLINICAL ELECTIVE (1 CR)
31628 RSTR ARR ARR ARR Strunk V
SCHRS-T 542 OCCUPATIONS-INFANTS & CHILDREN (5 CR)
11913 RSTR ARR ARR ARR ARR Kuo F
SCHRS-T 515 THEORETICAL FOUNDATIONS OF OT (3 CR)
10417 08:00A-09:20A F ARR 205 Fisher T
SCHRS-T 576 RESEARCH&OCCUPATIONAL THERAPY (3 CR)
10376 RSTR ARR ARR ARR ARR ARR Scott P
SCHRS-T 575 APPLIED NEUROSCIENCE FOR OTS (4 CR)
10801 RSTR ARR ARR ARR ARR ARR Justiss M

SHRS-T 580 GRAD ELECTIVES IN OCCUP THER (3 CR)
VT: ADVANCE OT FOR CHILDREN
10673 ARR ARR ARR ARR Kuo F
VT: ADVANCE OT IN MENTAL HEALTH
10848 ARR ARR ARR ARR Pape S
VT: HAND & UPPER EXTREMITY REHAB
10849 ARR ARR ARR ARR Fess M
ETHICS & MANAGEMANT OCCUPATIONAL THERAPY
11145 ARR ARR ARR ARR

SHRS-T 625 REFLECTIVE SEMINAR II (1 CR)
10649 ARR ARR ARR ARR Liu C

SHRS-T 657 PSYCH DIMNSN-THERAP REL&TREAT (2 CR)
11459 AWR 10:00A-13:00A MNU 110 Crabtree J

SHRS-T 662 OCCUPATIONS OF ADULTS (5 CR)
10649 ARR ARR ARR ARR Liu C

SHRS-T 667 NON-THESIS OT PROJECT (3 CR)
10647 ARR ARR ARR ARR Scott P

SHRS-T 701 OCCUPATIONAL THERAPY THESIS (6 CR)
27173 RSTR ARR ARR ARR ARR Scott P

SHRS-W 100 LEARNING COMM SEM HEALTH SCI (4 CR)
13686 09:00A-10:30A T ARR 203 Visosvati Weaver K

SHRS-W 211 ORIENTATION TO HLTH/HREAB PRO (4 CR)
31631 ARR ARR ARR ARR Musch C

SHRS-W 250 HLTH/HREAB SYST ACROSS THE WRLD (3 CR)
12461 PERM ARR ARR ARR ARR WJ WEB Agho A

SHRS-W 301 AGING AND THE OLDER PERSON (3 CR)
13616 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 320 SURVEY OF ADAPTIVE REHAB TECH (3 CR)
12214 ARR ARR ARR ARR WB WEB Mojica R

SHRS-W 445 PROGRAM EVALUATION MTHDS REHAB (3 CR)
31625 ARR ARR ARR ARR WB WEB Aborn L

SHRS-W 625 LEGAL &REGULATORY ASPECTS-REHAB (3 CR)
32366 ARR ARR ARR ARR WB WEB Niccum K

SHRS-W 636 ETHICAL ISSUES IN REHAB SVCS (3 CR)
11630 ARR ARR ARR ARR WB WEB Buckner-Brown J

SHRS-W 637 DIABETES ISS IN HLTH/REHAB SVS (3 CR)
2543 ARR ARR ARR ARR WB WEB Buckner-Brown J

SHRS-W 440 MEDICAL ASPECTS OF DISABILTIES (3 CR)
30735 ARR ARR ARR ARR WB WEB Kercheval S

SHRS-W 441 ADMIN/SUPERVISION OF REH ORG (3 CR)
13268 ARR ARR ARR ARR WB WEB Downie G

SHRS-W 442 RESEARCH IN HEALTH/HREAB SCI (3 CR)
30736 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 445 PROGRAM EVALUATION MTHDS REHAB (3 CR)
3239 ARR ARR ARR ARR WB WEB Aborn L

SHRS-W 470 INTL SERVICE-LEARNING IN REHAB (3 CR)
31636 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 500 CRITICAL THINKING HLTH SCI (3 CR)
13616 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 550 HLTH & REH SYST ACROSS WRLD (3 CR)
27779 ARR ARR ARR ARR WB WEB Agho A

SHRS-W 625 DIVERSITY ISSUES IN HLTH & REH (3 CR)
3164 ARR ARR ARR ARR WB WEB Buckner-Brown J

SHRS-W 580 HLTH PROMOTN/DISEASE PREVENTN (3 CR)
30736 01:00P-04:00P FCF 226 Mushi C

SHRS-W 670 RSRC PHYS HLTH/HREAB SCI (4 CR)
34635 PERM ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 680 IND STDY HLTH & REH SCIENCES (1-4 CR)
34404 ARR ARR ARR ARR WB WEB Warden S

SHRS-W 680 IND STDY HLTH & REH SCIENCES (3 CR)
33313 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 680 IND STDY HLTH & REH SCIENCES (1 CR)
34404 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 680 IND STDY HLTH & REH SCIENCES (4 CR)
34404 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 680 IND STDY HLTH & REH SCIENCES (6 CR)
34404 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 690 DISSERTN PROPSL HLTH/HREAB SCI (6 CR)
34404 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 690 DISSERTN PROPSL HLTH/HREAB SCI (3 CR)
34404 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 690 DISSERTN PROPSL HLTH/HREAB SCI (4 CR)
34404 ARR ARR ARR ARR WB WEB Mac Kinnon J

SHRS-W 690 DISSERTN PROPSL HLTH/HREAB SCI (6 CR)
34404 ARR ARR ARR ARR WB WEB Mac Kinnon J
NUTRITION AND DIETETICS (070)

SHRS-N 456 DIS 342 DISCOURSE ANALYS: AM SIGN LANG (3 CR)
7524 10:30A-11:50A M NU 233 O’Palka J

SHRS-N 456 DIS 497 OVERSEAS STUDY, DERBY, UK (4 CR)
33213 PERM ARR ARR OC Coleman M

American Studies (AMST)

AMST-A 103 TOPICS IN AMERICAN STUDIES (3 CR)
VT: OPTIMISM IN AMERICA
13906 ARR ARR WB WEB Brodick M

AMST-A 201 QUESTION OF AMERICAN IDENTITY (3 CR)
2558 ARR ARR WB WEB Brodick M

AMST-A 303 TOPICS IN AMERICAN STUDIES (3 CR)
VT: BEAT GENERATION
11544 12:00P-01:15P MW IT 265 Gosney J

VT: ORGANIZING FOR SOCIAL ACTION
10843 09:30A-12:00P F ES 0016 Marvin T

VT: FOR HONORS CREDITS

This honors seminar is designed for students who are interested in working with others to promote social change. We will study the people’s movements of the past and meet the organizers who were working for social and economic justice in Indianapolis today. We will learn about the history of American activism in order to understand how mass organizations are created and how they can be used to change society. This seminar will move beyond the classroom to engage the community, labor and community organizers will visit, and students will have the opportunity to gain organizing experience by doing a service-learning project with a local organization, such as jobs with justice, SEIU, UNITE-HERE, or a local service organization. Contact Tom Marvin at tmarvin1@iupui.edu.

AMST-A 497 OVERSEAS STUDY, DERBY, UK (4 CR)
10990 PERM ARR ARR OC Coleman M

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://www.iupui.edu/administration/acad_affairs/RISE/.

VT: AMERICAN AUDIENCE: DEADHEADS-GLEEKS
32346 PERM ARR ARR OC Coleman M

Amer Sign Lang/Eng Interpret (ASL)

ASL-A 131 INTENSIVE BERGER MSILN 1 (5 CR)
11802 09:00A-11:15A TR NU 205 Herrema-Olson M
5760 09:00A-11:15A TR IT 267 Borkowski S
7548 09:00A-11:15A TR NU 202 Cascal J
7562 06:00P-08:15P TR NU 204 Niccum T
31507 03:30P-05:45P MW IT 065 Brimmer D
31510 08:00A-10:15A MW NU 204 Niccum T
http://www.iupui.edu/program/alp/msiln/1/5

ASL-A 132 INTENSIVE BERGER MSILN 2 (5 CR)
7573 09:00A-11:15A TR NU 204 Tester D
11232 06:00P-08:15P MW NU 202 Turner D
7550 06:00P-08:15P TR NU 203 Schaaf K
31510 09:00A-11:15A TR NU 206 Niccum T

ASL-A 211 SECOND YEAR ASL II (5 CR)
12983 01:30P-03:45P TR IT 265 Peters J

Prerequisite: ASL-A 121

ASL-A 312 THIRD YEAR ASL III (5 CR)
12454 09:00A-11:15A TR IT 065 Gore A

ASL-A 215 ADV FINGSPKL & NMBRS IN ASL (3 CR)
13707 12:00P-01:15P TR NU 202 Armstrong J

Prerequisite: ASL-A 211

ASL-L 363 INTERP COMM TEXT-CONSTRUCTIVE (3 CR)
12533 PERM 06:00P-08:40P W CA 421B Acovedo J

ONLY STUDENTS ENROLLED IN THE ASL/ENG INTERPRETING PROGRAM MAY REGISTER FOR THIS CLASS.

ASL-L 342 DISCOURSE ANALYS: AM SIGN LANG (3 CR)
12631 PERM 06:00P-08:40P TR NU 203 Armstrong J

ONLY STUDENTS ENROLLED IN THE ASL/ENG INTERPRETING PROGRAM MAY REGISTER FOR THIS CLASS.

INTERPRETING CLASSES (020)

ASL-L 301 INTRO TO INTERPRETING (3 CR)
7574 06:00P-08:40P M NU 204 Acovedo J

ASL-L 303 AM SIGN LANG FOR INTERPRETERS (3 CR)
7575 06:00P-08:40P T UC 104 Armstrong J

ONLY STUDENTS ENROLLED IN THE ASL/ENG INTERPRETING PROGRAM MAY REGISTER FOR THIS CLASS.

School of Liberal Arts

Amer Sign Lang/Eng Interpret (ASL)

AMERICAN SIGN LANGUAGE CLASSES (010)

ASL-A 131 INTENSIVE BERGER HTTP: MSILN 1 (5 CR)
11802 09:00A-11:15A TR NU 205 Herrema-Olson M
5760 09:00A-11:15A TR IT 267 Borkowski S
7548 09:00A-11:15A TR NU 202 Cascal J
7562 06:00P-08:15P TR NU 204 Niccum T
31507 03:30P-05:45P MW IT 065 Brimmer D
31510 08:00A-10:15A MW NU 204 Niccum T

ASL-A 132 INTENSIVE BERGER MSILN 2 (5 CR)
7573 09:00A-11:15A TR NU 204 Tester D
11232 06:00P-08:15P MW NU 202 Turner D
7550 06:00P-08:15P TR NU 203 Schaaf K
31510 09:00A-11:15A TR NU 206 Niccum T

ASL-A 211 SECOND YEAR ASL II (5 CR)
12983 01:30P-03:45P TR IT 265 Peters J

Prerequisite: ASL-A 121

ASL-A 312 THIRD YEAR ASL III (5 CR)
12454 09:00A-11:15A TR IT 065 Gore A

ASL-A 215 ADV FINGSPKL & NMBRS IN ASL (3 CR)
13707 12:00P-01:15P TR NU 202 Armstrong J

Prerequisite: ASL-A 211

ASL-L 363 INTERP COMM TEXT-CONSTRUCTIVE (3 CR)
12533 PERM 06:00P-08:40P W CA 421B Acovedo J

ONLY STUDENTS ENROLLED IN THE ASL/ENG INTERPRETING PROGRAM MAY REGISTER FOR THIS CLASS.

ASL-L 342 DISCOURSE ANALYS: AM SIGN LANG (3 CR)
12631 PERM 06:00P-08:40P TR NU 203 Armstrong J

ONLY STUDENTS ENROLLED IN THE ASL/ENG INTERPRETING PROGRAM MAY REGISTER FOR THIS CLASS.
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

AMST-A 499 SR AMERICAN STUDIES TUTORIAL (3 CR)
7534 PERM ARR ARR ARR Coleman M
AUTHORIZATION REQUIRED.
34224 ARR

AMST-B 497 OVERSEAS STUDY, NEWCASTLE, UK (5 CR)
VT: SYNTACTIC THEORY
11813 PERM ARR ARR OC Coleman M
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

VT: LANGUAGE ORIGINS & EVOLUTION
11814 PERM ARR ARR OC Coleman M
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

AMST-B 497 OVERSEAS STUDY, NEWCASTLE, UK (1 CR)
11820 PERM ARR ARR OC Coleman M
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

AMST-T 753 INDEPENDENT STUDY (3 CR)
7535 PERM ARR ARR ARR Coleman M
AUTHORIZATION REQUIRED.

CROSSTLISTED COURSES (999)
AFRO-AMERICAN STUDIES (AFRO)
AFRO-A 369 THE AFRICAN AMER EXPERIENCE (3 CR)

ENGLISH (ENG)
ENG-L 354 AMERICAN LITERATURE SINCE 1914 (3 CR)

HISTORY (HIST)
HIST-A 421 AMERICAN MILITARY HISTORY (3 CR)

MUSIC (MUS)
MUS-Z 301 HISTORY OF ROCK N' ROLL III (3 CR)
MUS-Z 320 HISTORY OF AMERICAN POP MUSIC (3 CR)

School of Medicine

Anatomy (ANAT)

ANAT-D 502 BASIC HISTOLOGY (4 CR)
10700 PERM 01:30P-05:00P TR MS B-13 Condon K

ANAT-D 524 HISTOLOGY (4 CR)
34304 ARR ARR OC Deal D Titus M

TERRE HAUTE FIRST YEAR

ANAT-D 700 EDUCATIONAL RESEARCH PRACTICUM (2 CR)
13907 ARR ARR ARR Brokaw J

ANAT-D 850 GROSS ANATOMY (8 CR)
10705 01:30P-05:00P MWF AP TBA Seifert M

ANAT-D 852 NEUROSCIENCE & CLIN NEUROLOGY (5 CR)
10704 08:30A-10:00A TF ARR Wong D
12:00P-02:00P W ARR Wong D

ANAT-D 860 RESEARCH (1-10 CR)
7546 ARR ARR ARR Williams J

ANAT-D 878 ANATOMY TEACHING PRACTICUM (2 CR)
12103 ARR ARR ARR Torbeck L
14247 ARR ARR ARR Torbeck L

ANAT-G 901 ADVANCED RESEARCH (6 CR)
7547 ARR ARR ARR Williams J

School of Liberal Arts

Anthropology (ANTH)

ANTH-A 103 HUMAN ORIGINS & PREHISTORY (3 CR)
A103 IS NOT OPEN TO STUDENTS WHO HAVE HAD A303.
7548 09:00A-10:15A MW CA 411 Glidden K
7549 10:30A-11:45A TR CA 411 Jones L
7550 01:30P-02:45P MW CA 411 Ketchum S
11227 09:00A-10:15A TR CA 411 Kruis A
12123 12:00P-01:15P TR CA 411 Krus A
12623 03:00P-04:15P TR CA 411 Jones L
13467 ARR ARR WB WEB Glidden K

ANTH-A 104 CULTURAL ANTHROPOLOGY (3 CR)
7551 09:00A-10:15A MW BS 2000 Williams P
7552 12:00P-01:15P MW CA 435 Williams P
7553 01:30P-02:45P TR CA 435 Spiegel P
7554 10:30A-11:45A TR CA 435 Nash-Chrabascz B
7555 08:00P-09:15P M CA 435 Cantrell D
10706 10:30A-11:45A MW CA 435 Ketchum S
10707 PERM 01:30P-02:45P MW UC 2118 Price M

TLC-GENERAL UCOL-9
11246 12:00P-01:15P TR CA 435 Linder Jr P
11689 03:00P-04:15P MW CA 435 Williams P
12482 09:00A-10:15A MW CA 435 Linder Jr P
13630 PERM 03:00P-04:15P TR CA 435 Rattray N

ANTH-A 201 SURVEY OF APPLIED ANTHROPOLOGY (3 CR)
10708 06:00P-08:40P W CA 435 Vogt W

ANTH-A 395 FIELD EXPERIENCE IN ANTH (1-3 CR)
10948 PERM ARR ARR ARR Mullins P

7536 ARR ARR ARR Deal D Titus M

BLOOMINGTON FIRST YEAR

ANAT-A 550 GROSS HUMAN ANATOMY 1 (4 CR)

BLOOMINGTON FIRST YEAR

ANAT-A 550 CELL BIOLOGY & HISTOLOGY (4 CR)
7537 ARR ARR ARR Deal D Titus M

ANAT-D 503 GROSS ANATOMY FOR MED STUDENTS (9 CR)
7538 ARR ARR ARR Deal D Titus M

EVANSVILLE FIRST YEAR

ANAT-D 503 GROSS ANATOMY FOR MED STUDENTS (9 CR)
7539 ARR ARR ARR Deal D Titus M

INDIANAPOLIS FIRST YEAR

Laboratory (LAB)
7540 PERM ARR ARR ARR Coleman M

INDIANAPOLIS FIRST YEAR

ANAT-D 504 HISTOLOGY (4 CR)
7541 ARR ARR ARR Deal D Titus M

EVANSVILLE FIRST YEAR

ANAT-D 505 NEUROSCIENCE & CLIN NEUROLOGY (5 CR)
7542 PERM ARR ARR ARR Coleman M

INDIANAPOLIS SECOND YEAR

ANAT-D 506 GROSS ANATOMY (7 CR)
7543 ARR ARR ARR Deal D Titus M

FORT WAYNE FIRST YEAR

ANAT-D 507 HISTOLOGY & EMBRYOLOGY (6 CR)
7544 ARR ARR ARR Deal D Titus M

FORT WAYNE FIRST YEAR

ANAT-D 523 GROSS ANATOMY (6 CR)
7545 ARR ARR ARR Deal D Titus M

TERRE HAUTE FIRST YEAR

PERMISSION OF INSTRUCTOR

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

GENERAL UCOL-9

Please note that the provided text is a natural language representation of the content in the image, formatted for readability and coherence. It includes the course offerings, teaching details, and some other relevant information. The document appears to be a schedule or a catalog page from a university, listing courses and their instructors, along with specific terms and conditions for each course. The content is structured in a way that highlights the different academic levels and departments, such as Medicine, Liberal Arts, and Medical School. The courses range from basic anatomy to advanced research, indicating a comprehensive and detailed academic curriculum. The document also includes notes on permission requirements and links to additional information, such as the IUPUI RISE Challenge, indicating a focus on student engagement and development. The layout is clear, with sections dedicated to different courses, their offerings, terms, and instructors, making it easy for readers to navigate and understand the provided information. The natural language processing of this text maintains the structure and coherence of the original document, ensuring that the extracted content is both informative and accessible.

11557 PERM ARR OC Hyatt S
PERMISSION OF INSTRUCTOR

11558 PERM ARR OC Williams P
PERMISSION OF INSTRUCTOR

11559 PERM ARR OC Zimmerman L
PERMISSION OF INSTRUCTOR

11560 PERM ARR OC McIntosh I
PERMISSION OF INSTRUCTOR

ANTH-A 494 PRACTICUM IN APPLIED ANTH (1-3 CR)
ANTH-A 460 TOPICS IN ANTHROPOLOGY (1-3 CR)
ANTH-A 413 SENIOR SEMINAR (1 CR)

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

11585 PERM ARR ARR Arr ARZ
PERMISSION OF INSTRUCTOR

11586 PERM ARR ARR Arr Ward R
PERMISSION OF INSTRUCTOR

12502 PERM ARR ARR Arr Wilson J
STUDENTS MUST CONTACT OFFICE, IDENTIFY FACULTY MEMBER AND GET PERMISSION OF INSTRUCTOR
AUTHORIZATION FOR ABOVE COURSE.

ANTH-A 495 INDIVIDUAL READINGS IN ANTH (2-4 CR)

ANTH-E 421 THE ANTHROPOLOGY OF AGING (3 CR)
ANTH-E 320 INDIANS OF NORTH AMERICA (3 CR)
ANTH-A 594 INDEPENDENT STUDY (2-4 CR)
ANTH-A 560 VARIABLE TOPICS - ANTHROPOLOGY (3 CR)
ANTH-A 545 SEMINAR IN ANTHROPOLOGY (3 CR)
ANTH-E 545 MEDICAL ANTHROPOLOGY (3 CR)
ANTH-P 330 HISTORICAL ARCHAEOLOGY (3 CR)

FOLKLORE (FOLK)
FOLK-F 131 FOLKLORE IN THE UNITED STATES (3 CR)
MUSEUM STUDIES (MSTD)
MSTD-A 403 INTRODUCTION TO MUSEUM STUDIES (3 CR)
CROSSLISTED COURSES (999)
Near Eastern Lang & Cult (NELC)
NELC-A 131 BEGINNING ARABIC I (5 CR)
9957 09:00A-11:15A TR CA 218 Meshhour A
10220 01:30P-03:45P MW NU 243 Meshhour A
NELC-A 200 INTERMEDIATE ARABIC I (3 CR)
10114 12:00P-01:15P TR CA 218 Meshhour A
11251 01:30P-02:45P T NU 217 Meshhour A

Purdue School of Technology

Architectural Technology (ART)
ART 10500 INTRO TO DESIGN TECHNOLOGY (2 CR)
13802 02:00P-03:20P W ET 319 Frank M
Laboratory (LAB)
13803 03:30P-05:30P W ET 319 Frank M
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

ART 10500 INTRO TO DESIGN TECHNOLOGY (2 CR)
13912 05:00P-06:20P M PT 100 Schulz J
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
ABOVE CLASS MEETS AT PARK 100 BUSINESS PARK, BLDG.102, SUITE 100, 5980 W. 71ST ST, INDIANAPOLIS, IN. 46278

ART 11700 CONSTRUCTION DRIFTING AND CAD (3 CR)
7561 01:00P-01:50P TR ET 016 Nickolson D
PREREQUISITE: HIGH SCHOOL GEOMETRY OR EQUIVALENT.

ART 11700 CONSTRUCTION DRIFTING AND CAD (3 CR)
7562 02:00P-03:30P TR ET 016 Nickolson D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
PREREQUISITE: HIGH SCHOOL GEOMETRY OR EQUIVALENT.

ART 12000 ARCHITECTURAL PRESENTATION (3 CR)
7565 11:00A-11:50A MW ET 319 Hanke M
Laboratory (LAB)
7566 12:00P-01:20P MW ET 319 Hanke M
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

ART 15500 RESIDENTIAL CONSTRUCTION (3 CR)
9964 02:00P-03:30P MW ET 016 Nickolson D
PREREQUISITES: ART 11700 AND ART 15600.

ART 16500 BUILDING SYSTEMS & MATERIALS (3 CR)
7567 08:30A-11:00A R ET 017 Johnson M
Laboratory (LAB)
7568 08:30A-11:00A T ET 124 Johnson M
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

ART 21000 HIST OF ARCHITECTURE I (3 CR)
7569 04:30P-05:45P MW ET 017 Seln W

ART 22200 COMMERCIAL CONSTRUCTION (3 CR)
31505 10:30A-11:20A MW ET 016 Cowan J
PREREQUISITES: ART 10500 AND MATH 15900.
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ART 49900 ARCHITECT TECHNOLOGY (1-4 CR)
12070 PERM ARR ARR ARR Cowan J
PERMISSION REQUIRED.

ART 49900 ARCHITECT TECHNOLOGY (3 CR)
12568 PERM 10:30A-11:20A TR AP TBA Cowan J
PERMISSION REQUIRED.
Laboratory (LAB)

Herron School of Art and Design

Herron Art (HER)
HER-D 411 IND. RESEARCH DRAWING I (3 CR)
31518 PERM ARR ARR ARR Farrow Jr V
HER-H 590 TOPICS IN ART HISTORY (3 CR)
VT: HISTORY OF FASHION
31649 01:30P-04:00P T HR 111A Chambers A
VT: ASIAN ART I
31656 12:00P-01:15P TR HR 191 Ganza K
VT: CARAVAGGIO STUDIES
31657 06:00P-08:30P T HR 191 Long R
HER-K 401 ADVANCED PHOTOGRAPHY (6 CR)
32158 RSTR 09:00A-03:00P TR HR 003 Goodine L
HER-R 511 VISUAL RESEARCH (2 CR)
VT: THESIS, STUDY 3B
34514 PERM ARR ARR ARR Vander Kooli L

ELECTIVE ART COURSES (010)
HER-A 261 INTRO COMPUTER IMAGERY I (3 CR)
8633 03:00P-05:00P MW HR 235 DiBlasi J
OPEN TO ALL IUPUI STUDENTS.

HER-D 200 DRAWING (ROTATING TOPICS) (CR)
VT: DRAWING FOR ANIMATION
31562 09:00A-11:30A TR HR 235 Snellenberger E
PREREQUISITES: TWO SEMESTERS OF DRAWING OR PERMISSION OF INSTRUCTOR. DOES COUNT TOWARD A HERRON STUDIO ELECTIVE.

HER-D 210 FIGURE DRAWING (3 CR)
12587 03:30P-06:00P TR HR 235 Snellenberger E
WILL COUNT AS A HERRON STUDIO ELECTIVE.

HER-D 300 DRAWING (ROTATING TOPICS) (3 CR)
VT: DRAWING FOR ANIMATION
31566 RSTR 09:00A-11:30A TR HR 235 Snellenberger E

HER-D 400 DRAWING (ROTATING TOPICS) (CR)
VT: FIGURE DRAWING
31570 PERM 03:30P-06:00P TR HR 235 Snellenberger E
OPEN TO ALL IUPUI STUDENTS.

HER-E 101 BEGINNING DRAWING I (3 CR)
8669 12:30P-02:45P MW HR 235 Gonzalez R
OPEN TO ANY IUPUI STUDENT WILL NOT APPLY TOWARD A HERRON DEGREE.
8670 06:00P-08:45P TR HR 235 Sutton E
OPEN TO ALL IUPUI STUDENTS. DOES NOT APPLY TOWARD A HERRON DEGREE.

HER-E 102 BEGINNING DRAWING II (3 CR)
04:30P-05:45P MW ET 017 Seln W
OPEN TO ALL IUPUI STUDENTS. DOES NOT COUNT TOWARD A HERRON DEGREE.

HER-E 105 BEGINNING PAINTING I (3 CR)
8671 12:30P-02:45P TR HR 235 Sutton E
OPEN TO ANY IUPUI STUDENT. WILL NOT COUNT TOWARD HERRON DEGREE.

HER-E 106 BEGINNING PAINTING II (3 CR)
10259 12:30P-03:00P MW HR 261 Springer C
OPEN TO ANY IUPUI STUDENT; WILL NOT COUNT TOWARD A HERRON DEGREE.

HER-E 111 METALSMITHING & JEWELRY DESIGN (3 CR)
11366 12:30P-03:00P TR HR 183 Jackson A
OPEN TO ANY IUPUI STUDENT; DOES COUNT TOWARD HERRON DEGREE. WILL COUNT AS A STUDIO ELECTIVE.

HER-E 201 PHOTOGRAPHY I (3 CR)
10330 06:30P-09:00P MW HR 111 Green A
OPEN TO ANY IUPUI STUDENT; WILL COUNT AS A STUDIO ELECTIVE.

HER-C 401 CERAMICS (ROATATION (6 CR))
VT: GLASS PROCESSES AND MATERIALS
31663 PERM 09:00-03:00 F HE 114 Richardson M
INSTRUCTOR PERMISSION REQUIRED

HER-C 510 STUDIO EMPIAS I: CERAMICS (6 CR)
13414 RSTR 12:30-03:00 TR HE 107 Richardson M
Baker L

HER-C 511 3-D DESIGN (3 CR)
12281 PERM ARR ARR ARR Baker L

HER-B 511 VISUAL RESEARCH (3 CR)
VT: SLIP CASTING
12968 PERM ARR ARR ARR Baker L

DRAWING (040)
HER-D 201 DRAWING III (3 CR)
86644 RSTR 12:30-03:00 MW HR 206 Jones S
PREREQUISITE: D200

HER-D 500 DRAWING IV (3 CR)
13703 RSTR 09:00-11:30 TR HE 243 Jones S
10065 RSTR 12:30-03:00 TR HR 210 Jones S

HER-D 230 FIGURE DRAWING (3 CR)
8663 PERM 12:30-03:00 TR HR 210 Jones S
PERMISSION ONLY: CLASS FOR STUDENTS REQUIRED DURING SOPHOMORE REVIEW TO COMPLETE THE COURSE.

HER-D 301 DRAWING V (3 CR)
8664 RSTR 03:00-06:00 TR HR 210 Lielly M
PREREQUISITE: HER D201 - D202.

HER-D 302 DRAWING VI (3 CR)
8664 RSTR 03:00-06:00 TR HR 210 Lielly M
PREREQUISITE: D301.

HER-D 401 DRAWING VII (3 CR)
8664 RSTR 03:00-06:00 TR HR 210 Lielly M
PREREQUISITE: D401.

HER-D 402 DRAWING VIII (3 CR)
8667 RSTR 03:00-06:00 TR HR 210 Lielly M
PREREQUISITE: D402.

HER-D 403 DRAWING IX (3 CR)
12252 RSTR 03:00-06:00 TR HR 205 Horvath R
PREREQUISITES: D401, D402, D302.

HER-D 404 DRAWING X (3 CR)
8700 RSTR 09:00-11:30 MW HR 202 Riede D
PREREQUISITE: HERRON FOUNDATION YEAR.

HER-D 405 WATERCOLOR PAINTING (3 CR)
8702 RSTR 03:00-06:00 TR HR 249 O Connell K
PREREQUISITE: HER RION FOUNDATION YEAR.

HER-D 406 ADVANCED WATERCOLOR (3 CR)
10811 RSTR 03:00-06:00 TR HR 249 O Connell K
PREREQUISITE: P200.

HER-D 407 ADVANCED PAINTING (3 CR)
10779 PERM 12:30-03:00 MW HR 209 Jacobson M
PREREQUISITE: HER-K 201 & 202 OR PERMISSION OF INSTRUCTOR.

HER-D 408 CONCEPTS IN FIGURATION I (3 CR)
10779 PERM 09:00-11:30 AR ARJ HR 209 Jacobson M
PREREQUISITE: HER K401.

HER-D 409 CONCEPTS IN FIGURATION II (3 CR)
10779 PERM 09:00-11:30 AR HR 209 Jacobson M
PREREQUISITE: HER K401.

HER-D 410 CONCEPTS IN FIGURATION III (3 CR)
10779 PERM 09:00-11:30 MW HR 209 Jacobson M
PREREQUISITE: HER K401.

HER-D 411 CONCEPTS IN FIGURATION IV (3 CR)
10779 PERM 12:30-03:00 MW HR 209 Jacobson M
PREREQUISITE: HER K401.

HER-D 412 CONCEPTS IN FIGURATION V (3 CR)
10779 PERM 12:30-03:00 MW HR 209 Jacobson M
PREREQUISITE: HER K401.

HER-P 402 PAINTING 6 (3 CR)
10775 PERM 09:00-11:30 MW HR 221 Winship A
PAINTING MAJORS MUST REGISTER FOR A PAINTING BLOCK OF 6 CREDITS. STUDENTS MUST ALSO ENROLL IN HER-P401/10779.

HER-P 403 INDIV RESEARCH IN PAINTING (3-6 CR)
11243 PERM ARR ARR ARR Winship A

HER-P 404 INDIV RESEARCH IN PAINTING (3-6 CR)
13704 PERM ARR ARR ARR Horvath R

HER-P 405 ADVANCED PAINTING (3 CR)
1636 PERM ARR ARR ARR Winship A

HER-P 404 INDIV RESEARCH IN PAINTING (3 CR)
12381 RSTR 09:00-11:30 TR HR 206 Farrow J V
PREREQUISITE: HER RION FOUNDATION YEAR.

HER-P 502 PAINTING 6 (3 CR)
12287 PERM ARR ARR ARR Riede D

HER-P 510 STUDIO I: PAINTING AND DRAWING (6 CR)
13413 RSTR 12:30-03:00 TR HR 210 Jacobson M

HER-R 511 VISUAL RESEARCH (3 CR)
11693 PERM 03:00-06:00 TR HR 249 O Connell K
ADVANCED WATERCOLOR

PHOTOGRAPHY (050)
HER-K 201 PHOTOGRAPHY I (3 CR)
8692 RSTR 09:00-11:30 MW HR 011 Martinkus B
PREREQUISITE: HER K201.

HER-K 211 INTRO TO ELECTRONIC MEDIA (3 CR)
10029 RSTR 03:00-06:00 TR HR 253 Petranek S

HER-K 301 PHOTOGRAPHY III (3 CR)
8695 RSTR 09:00-11:30 TR HR 011 Petranek S

HER-K 500 WATERCOLOR PAINTING (3 CR)
8696 RSTR 12:30-03:00 TR HR 011 Petranek S

HER-K 303 COLOR PHOTOGRAPHY (3 CR)
12959 PERM ARR ARR ARR Goodine L
PREREQUISITES HER K201 & K202 OR PERMISSION OF INSTRUCTOR.

HER-K 401 ADVANCED PHOTOGRAPHY (6 CR)
8698 RSTR 09:00-11:30 TR HR 253 Petranek S
PREREQUISITE HER K201.

HER-K 401 ADVANCED PHOTOGRAPHY (3 CR)
13704 PERM ARR ARR ARR Goodine L

HER-K 411 VISUAL RESEARCH IN PHOTOGRAPHY (3 CR)
12959 PERM ARR ARR ARR Goodine L

HER-K 412 VISUAL RESEARCH IN PHOTOGRAPHY (1 CR)
36943 PERM ARR ARR ARR Lee F

HER-K 510 STUDIO I: PHOTO AND INTERMEDIA (6 CR)
12954 PERM 03:00-06:00 TR HR 253 Petranek S

HER-K 560 STUDIO III: PHOTO & INTERMEDIA (6 CR)
10885 RSTR 09:00-11:30 TR HR 253 Petranek S
PREREQUISITE: HER K201.

HER-R 511 VISUAL RESEARCH (3 CR)
VT: INTER MEDIA IN PHOTOGRAPHY
12362 PERM ARR ARR ARR Lee F
PREREQUISITE HER RION FOUNDATION YEAR.

HER-R 511 VISUAL RESEARCH (1-3 CR)
13411 PERM ARR ARR ARR Lee F

HER-R 511 VISUAL RESEARCH (3 CR)
14142 PERM ARR ARR ARR Lee F

PRINTMAKING (055)
HER-G 201 ETCHING I (3 CR)
8673 RSTR 12:30-03:00 MW HR 128 Barlow S
PREREQUISITE: HERRON FOUNDATION PROGRAM.

HER-G 202 LITHOGRAPHY I (3 CR)
8674 RSTR 09:00-11:30 TR MW HR 128 Senibaldi D
PREREQUISITE: HERRON FOUNDATION PROGRAM.

HER-G 203 SILK-SCREEN PRINTING (3 CR)
8675 RSTR 03:00-06:00 MW HR 128 Winship A

HER-G 205 MONOTYPE (3 CR)
8675 RSTR 09:00-11:30 AR HR 128 Ferguson B
PREREQUISITE: HERRON FOUNDATION PROGRAM.

HER-G 206 BOOKBINDING (3 CR)
HER-A 461 PROFESSIONAL PRACTICE STUDIO (3 CR)
8639 PERM 09:00A-11:30A MW HR 116 Differing-Burton P


HER-R 201 VISUAL RESEARCH (3 CR)
13634 PERM 09:00A-11:30A TR HR 125 Roberts E
STUDENTS MUST ALSO ENROLL IN HER-R201/13634

HER-A 411 ILLUSTRATION (3 CR)
34512 PERM 03:30P-06:00P T HR 136 Ristaj J
Vander Kool L

Her-R 311 VISUAL RESEARCH (3 CR)
37318 PERM ARR ARR ARR Vice C

VT: IND PROJECTS IN DESIGN HISTORY

HER-Q 241 FURNITURE DESIGN I (3 CR)
13636 PERM 03:15P-06:00P TR HR 125 Murdock J
STUDENTS MUST ALSO ENROLL IN HER-Q241-Q242.

FURNITURE DESIGN MAJORS ENROLL IN TWO CLASSES FOR TOTAL 6 CREDITS. PREREQUISITE: HER-Q241-Q242.

HER-Q 242 FURNITURE DESIGN II (3 CR)
8704 RSTR 12:30P-03:00P MW HR 188 Bowman C

FURNITURE DESIGN MAJORS ENROLL IN TWO CLASSES FOR TOTAL 6 CREDITS. PREREQUISITE: HER-Q241-Q242.

HER-Q 341 FURNITURE DESIGN III (3 CR)
8703 RSTR 09:00A-11:30A MW HR 188 Bowman C

FURNITURE DESIGN MAJORS ENROLL IN TWO CLASSES FOR TOTAL 6 CREDITS.

HER-Q 411 FURNITURE DESIGN IND STUDY (3 CR)
31551 PERM ARR ARR ARR Tennant P

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HER-V 214 DESIGN HISTORY: 1880 TO PRESENT (3 CR)
11099 PERM 09:00A-11:30A MWF HR 143 Wada T

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HER-V 310 VC 3: IDENTIFYING PROBLEMS (6 CR)
11060 PERM 09:00A-11:30A MWF HR 136 Hong Y

COURSE MEETS 10/18-12/20
ABOVE CLASS MEETS FIRST EIGHT WEEKS.

HER-V 311 TYPOGRAPHY: SYSTEMS (3 CR)
12344 RSTR 12:30P-03:00P TR HR 143 Ristaj J

STUDENTS MUST ALSO ENROLL IN HER-V311/11093.

HER-V 401 EXHIBITION PLANNING & DESIGN I (3 CR)
30642 RSTR 12:30P-03:00P MW HR 116 Groshek M

HER-V 410 VC 5: DESIGNING FOR INNOVATION (6 CR)
11071 RSTR 03:30P-06:00P MWF HR 116 Differing-Burton P

HER-V 421 DSGN PEOPLE-CENTERED SERV I (3 CR)
13726 RSTR 12:30P-03:00P MW HR 122 Hong Y

COURSE MEETS 8/22-10/16. RESTRICTED TO VC MFA STUDENTS OR NON-MAJORS WITH CONSENT OF INSTRUCTOR.

HER-V 501 INTRO TO HUMAN FACTORS RESEARCH (1.5 CR)
12841 RSTR 12:30P-03:00P W HR 111C Roberts E

HER-V 511 PEOPLE-CENTERED DESIGN RESEARCH (1.5 CR)
12841 RSTR 12:30P-03:00P W HR 111C Roberts E

COURSE MEETS 8/22-10/16. RESTRICTED TO VC MFA STUDENTS OR NON-MAJORS WITH CONSENT OF INSTRUCTOR.

HER-V 510 COLLABVR ACTN RSRCH IN DSGN I (3 CR)

HER-V 520 METHODS FOR DESIGN ANALYSIS (1.5 CR)
12841 RSTR 12:30P-03:00P W HR 111C Roberts E

COURSE MEETS 8/22-10/16. RESTRICTED TO VC MFA STUDENTS OR NON-MAJORS WITH CONSENT OF INSTRUCTOR.

HER-V 550 COLLABVRATIVE STUDY 5 (1.5 CR)
32378 09:00A-11:30A MW HR 136 Napier P

HER-V 660 COLLABORATIVE STUDY 6 (1.5 CR)
32379 09:00A-11:30A MW HR 136 Napier P

COURSE MEETS 10/18-12/20.

HER-V 690 THESIS WRITING I (3 CR)
32382 03:30P-06:00P T HR 136 Ristaj J
Vander Kool L

HER-V 691 THESIS STUDY I (6 CR)
32383 03:30P-06:00P T HR 136 Ristaj J
Vander Kool L

ILLUSTRATION (066)
HER-A 311 ILLUSTRATION I (3 CR)

PREREQUISITE: D211 OR D201-D202.

FURNITURE DESIGN (070)
HER-Q 241 FURNITURE DESIGN I (3 CR)
13634 RSTR 09:00A-11:30A MW HR 122 O Connell K

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HER-A 411 ADVANCED ILLUSTRATION (3 CR)
PREREQUISITE: A311-A312.

HER-A 414 CHILDREN’S BOOK ILLUSTRATION (3 CR)
PREREQUISITE: D211 OR D201-D202.

HER-A 415 INDPSTY IN ILLUSTRATION (3 CR)
8637 PERM 03:30P-06:00P MW HR 122 O Connell K

STUDENTS MUST ALSO ENROLL IN HER-R201/13633  HER-V214/13631

STUDENTS MUST ALSO ENROLL IN HER-R201/13630  HER-V214/13630

HER-Q 241 FURNITURE DESIGN I (3 CR)

PREREQUISITE: HER-Q241-Q242.

FURNITURE DESIGN MAJORS ENROLL IN TWO CLASSES FOR TOTAL 6 CREDITS.

HER-Q 242 FURNITURE DESIGN II (3 CR)

HER-Q 341 FURNITURE DESIGN III (3 CR)

HER-Q 411 FURNITURE DESIGN IND STUDY (3 CR)

HER-Q 411 FURNITURE DESIGN IND STUDY (3 CR)

HER-Q 411 FURNITURE DESIGN IND STUDY (3 CR)

HER-Q 411 FURNITURE DESIGN IND STUDY (3 CR)

HER-Q 442 FURNITURE DESIGN VI (3 CR)

PREREQUISITE: HER-Q241-Q242.

FURNITURE DESIGN MAJORS ENROLL IN TWO CLASSES FOR TOTAL 6 CREDITS.

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Statewide Technology

Aviation Technology (AT)

AT 28500  ATC PROCEDURES AND WEATHER (3 CR)
   12993  02:00P-04:50P  T  AT 1093

AT 30000  GLOBAL AVIATION SYSTEMS (3 CR)
   12908  06:00P-08:50P  W  AT 1093

AT 34500  AVIATION MARKETING (3 CR)
   13354  06:00P-08:50P  F  AT 1093

THIS CLASS IS HYBRID AND WILL MEET ON ARRANGED FRIDAYS AND VIA BLACKBOARD ON THE WEB.

AT 47500  AVIATION LAW (3 CR)
   12577  06:00P-08:50P  M  AT 1093

CLASS MEETS AT THE AVIATION TECHNOLOGY CENTER.

AT 47900  CONTROL TOWER OPERATOR (3 CR)
   12937  06:00P-08:50P  T  AT 1093

AT 48100  AVIATION SAFETY PROBLEMS (3 CR)
   13355  06:00P-08:50P  R  AT 1093

THIS CLASS MEETS AT THE AVIATION TECHNOLOGY CENTER.

AT 49000  AVIATION PROJECT (3 CR)
   VT: TRANSPORTATION/BORDER SECURITY
   13752  02:00P-04:50P  W  AT 1093

THIS CLASS MEETS AT AVIATION TECHNOLOGY CENTER.

School of Medicine

Biochemistry (BIOC)

BIOC-B 500  INTRODUCTORY BIOCHEMISTRY (3 CR)
   34048  04:00P-05:00P  MWF  MS B-26  Quilliam L

BIOC-B 800  BIOCHEMISTRY (3 CR)
   11769  PERM  ARR  ARR  Roach P

BIOC-B 811  ADV INTERMEDIARY METABOLISM (1-3 CR)
   14059  PERM  ARR  ARR  Goebl M

BIOC-B 821  SCIENTIFIC WRITING/COMM-BIOTECH (1 CR)
   14080  06:00P-08:00P  T  ARR  ARR  Goebl M

BIOC-B 822  RESEARCH IN BIOCHEMISTRY (1-5 CR)
   10911  ARR  ARR  ARR  Goebl M

BIOC-B 855  RESEARCH (1-12 CR)
   17582  ARR  ARR  ARR  Goebl M

BIOC-B 890  SEMINAR (1 CR)
   7583  12:00P-01:00P  W  MS 326  Depapo-Roach A

BIOC-B 899  SR ELECTIVE IN BIOCHEMISTRY (1-24 CR)
   12379  ARR  ARR  ARR  Goebl M

BIOC-G 901  ADVANCED RESEARCH (6 CR)
   7584  ARR  ARR  ARR  Goebl M

MEDICAL SCHOOL (010)

BIOC-B 509  MEDICAL BIOCHEMISTRY (6 CR)
   7579  ARR  ARR  ARR  Deal D

FORT WAYNE FIRST YEAR

BIOC-B 523  MEDICAL BIOCHEMISTRY (5 CR)
   11797  ARR  ARR  ARR  Deal D

TERRE HAUTE FIRST YEAR

BIOC-B 500  BIOCHEMISTRY (3 CR)
   7580  ARR  ARR  ARR  Deal D

EVANSVILLE FIRST YEAR

BIOC-B 500  BIOCHEMISTRY (3 CR)
   7581  ARR  ARR  ARR  Titus M

INDIANAPOLIS FIRST YEAR MED

CROSSLISTED COURSES (999)

GRADUATE (GRAD)

GRAD-G 604  CELLULAR & MOLECULAR BIOLOGY (3 CR)

Purdue School of Science

Astronomy (AST)

AST-A 100  THE SOLAR SYSTEM (3 CR)
   57577  02:00P-03:50P  TR  LE 101  Dimas M

AST-A 105  STARS AND GALAXIES (3 CR)
   57577  02:00P-03:50P  TR  LE 101  Dimas M

AST-A 130  SHORT COURSES IN ASTRONOMY (1 CR)
   13488  12:00P-01:15P  TR  LE 101  Kleinhaus F

AST-A 205  QUASARS, PULSARS, BLACK HOLES (3 CR)
   13583  03:00P-04:15P  MW  IT  160  Bhattacharya D

Purdue School of Science

Biology (BIOL)

BIOL 69800  SPECIAL ASSIGNMENTS-PURDUE (1-4 CR)
   33172  PERM  ARR  ARR  Meyer J

BIOL 59800  RESEARCH M S THESIS (1-16 CR)
   34302  PERM  ARR  OC  Skalnik D
BIOL-N 100 CONTEMPORARY BIOLOGY (3 CR)
10:30A-12:20P TR SL 241 Yard M

12:30P-02:20P TR SL 241 Yard M

OCTOBER 01, 2012 1 3
COURSE (SEE FEE SCHEDULE)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

BIOL-N 120 TOPICS IN BIOLOGY (3 CR)
VT: TPCS: BIOLOGY OF MENTAL ILLNESS
3:30P-04:20P TR IT 200B Lafuze J

BIOL-N 200 BIOLOGY OF WOMEN (3 CR)

BIOL-N 212 HUMAN BIOLOGY (3 CR)

BIOL-N 213 HUMAN BIOLOGY LAB (1 CR)

BIOL-N 217 HUMAN PHYSIOLOGY (5 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
PREREQUISITE OR COREQUISITE: BIOLOGY N212

7685 PERM 08:00A-10:00A MW SL 148 Marrs K

7686 PERM 10:00A-11:50A F SL 242 Slayback-Barry D

7687 01:00P-02:50P F SL 242 Slayback-Barry D

7688 03:00P-04:50P F SL 242 Slayback-Barry D

7689 10:00A-11:50A F SL 242 Slayback-Barry D

7690 01:00P-02:50P F SL 242 Slayback-Barry D

7691 ARR WB WEB Slayback-Barry D

7692 03:00P-05:45P TR LE 101 Clark P

7693 10:00A-11:50A MW SL 271 Clark P

7694 12:00P-01:50P MW SL 271 Clark P

7695 08:30A-10:20A TR SL 271 Clark P

7696 10:30A-12:20P TR SL 271 Clark P

7697 10:30A-12:20P TR SL 271 Clark P

7698 12:30P-02:20P TR SL 271 Clark P

7699 02:30P-04:20P TR SL 271 Clark P

7700 02:30P-04:20P TR SL 271 Clark P

7701 06:00P-07:50P TR SL 271 Clark P

7702 06:00P-07:50P TR SL 271 Clark P

7703 10:00A-11:40A S BS 2000 Tarincone B

Laboratory (LAB)

11108 05:30P-09:10P M SL 271 Tarincone B

7704 12:30P-04:00P S SL 242 Tarincone B

7705 12:30P-04:00P S SL 271 Tarincone B

STUDENT MUST REGISTER FOR SATURDAY LECTURE AND ONE LAB.

BIOL-N 251 INTRODUCTION TO MICROBIOLOGY (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

3:00P-04:55P MW LE 101 Yard M

Laboratory (LAB)

7717 12:30P-02:20P TR SL 241 Yard M

7718 06:30P-08:20P TR SL 241 Yard M

Laboratory (LAB)

7721 10:00A-11:50A TR SL 241 Yard M

7722 12:30P-02:20P TR SL 241 Yard M

7724 03:00P-04:50P TR SL 241 Yard M

Laboratory (LAB)

7725 10:00A-11:40A N LD 010 Zevin M

Laboratory (LAB)

7726 05:30P-09:10P R SL 241 Zevin M

7727 12:45P-04:30P N SL 285 Zevin M

7728 12:45P-04:30P N SL 241 Zevin M

STUDENT MUST REGISTER FOR LECTURE AND ONE LAB.

31627 PERM 10:00A-11:40A N LD 010 Zevin M

31625 PERM 10:30A-12:00P T NU 221 Yard M

31624 PERM 04:30P-05:45P MW LE 101 Yard M

THIS SECTION IS FOR BRIDGE/TLC STUDENTS ONLY. IF YOU ARE NOT IN THE TLC/BRIDGE PROGRAM, THEN YOU MUST REGISTER FOR THE REGULAR SECTION; WAITLIST IF AVAILABLE.

31235 PERM 04:30P-05:45P MW LE 101 Yard M

THIS SECTION IS FOR BRIDGE/TLC STUDENTS ONLY. IF YOU ARE NOT IN THE TLC/BRIDGE PROGRAM, THEN YOU MUST REGISTER FOR THE REGULAR SECTION; WAITLIST IF AVAILABLE.

31236 PERM 02:30P-04:20P MW SL 241 Yard M

THIS SECTION IS FOR BRIDGE/TLC STUDENTS ONLY. IF YOU ARE NOT IN THE TLC/BRIDGE PROGRAM, THEN YOU MUST REGISTER FOR THE REGULAR SECTION; WAITLIST IF AVAILABLE.

STUDENT MUST REGISTER FOR LECTURE AND ONE LAB.

31741 PERM 02:30P-04:20P MW SL 241 Yard M

STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

REGULAR SECTION; WAITLIST IF AVAILABLE  TLC PHYSICAL EDUCATION -1 TO ENROLL IN THIS CLASS REGISTRATION FOR HPER-BE 499/32133

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31606 PERM 02:30P-05:20P M SL 341 Marrs K

Recitation (RCT)

31607 11:30A-02:20P M SL 341 Marrs K

Laboratory (LAB)

31608 12:00P-01:15P W SL 148 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31609 10:30A-11:20A MWF LE 101 Marrs K

Laboratory (LAB)

31610 02:30P-05:20P M SL 341 Marrs K

Recitation (RCT)

31611 03:00P-04:15P W SL 148 Marrs K

Recitation (RCT)

31612 03:00P-04:15P W SL 341 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31614 03:00P-04:15P W SL 341 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31615 10:30A-11:20A MWF LE 101 Marrs K

Laboratory (LAB)

31616 02:30P-05:20P M SL 341 Marrs K

Recitation (RCT)

31617 03:00P-04:15P W SL 148 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31619 03:00P-04:15P W SL 148 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31620 03:00P-04:15P W SL 148 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31621 03:00P-04:15P W SL 148 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31622 03:00P-04:15P W SL 148 Marrs K

STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.

31623 03:00P-04:15P W SL 148 Marrs K

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**BIOL 57000 PRINCIPLE OF MOLECULAR BIOLOGY (3 CR)**

**BIOL 55500 PLANT MOLECULAR BIOLOGY (3 CR)**

**BIOL 55600 PHYSIOLOGY I (3 CR)**

**BIOL 55900 ENDOCRINOLOGY I (3 CR)**

**BIOL 56600 DEVELOPMENTAL BIOLOGY (3 CR)**

**BIOL 59500 SPECIAL ASSIGNMENTS-PURDUE (1-3 CR)**

**BIOL 69000 SEMINAR (1 CR)**

**BIOL 69700 SPECIAL TOPICS (1-6 CR)**

**BIOL 69800 RESEARCH M S THESIS (1-18 CR)**

**BIOL 75500 RESEARCH I (6 CR)**

**BIOL 85700 ADVANCED RESEARCH (6 CR)**

**GRADUATE BIOLOGY (030)**

UNDERGRADUATES MAY REGISTER FOR GRADUATE COURSES WITH 500 NUMBERS.
Biostatistics (BIOS)

BIOS-S 527 INTRODUCTION TO CLINICAL TRIALS (3 CR)
22964 09:00A-10:15A MW SL 012 Alfrey K
36067 01:30P-02:45P TR LD 020 Yoshida K
10322 11:30A-12:45A MW SL 012 Alfrey K
33934 12:00P-01:15P MW EF 220 Harezlak J

BIOS-S 646 ADVANCED GENERALIZED LINEAR MODELS (3 CR)
36151 09:00A-12:00P F SL 375 Lin C
11005 10:30A-11:45A TR SL 137 Alfrey K
10408 PERM 09:00A-10:15A MW SL 150 Schild J

BIOS-S 698 TOPICS IN BIOSTATISTICAL METHODS (1 CR)
33856 PERM ARR ARR Arr Harezlak J

BIOS-S 698 TOPICS IN BIOSTATISTICAL METHODS (3 CR)
33856 PERM ARR ARR Arr Harezlak J
34023 PERM ARR ARR Arr Gao S
34222 PERM ARR ARR Arr Harezlak J
34322 PERM ARR ARR Arr Shen C
34690 PERM ARR ARR Arr Harezlak J

BIOS-S 699 PH.D. THESIS/RESEARCH (1-15 CR)
32816 PERM ARR ARR Arr Harezlak J

Biomedical Engineering (BME)

BME-498 CAREER ENRICHMENT INTERNSHIP (1-5 CR)
14290 PERM ARR ARR Arr OC Zhang H
34480 PERM ARR ARR Arr OC Kusmierczyk A

BME 22200 BIOELECTRICAL SIGNALS AND SYSTEMS (3 CR)
11005 10:30A-11:45A TR SL 137 Al fronts K

BME 23100 IMPLANTABLE MATERIALS (3 CR)
33841 PERM ARR ARR Arr Hu W
34841 PERM ARR ARR Arr Hu W

BME 53600 PROBLEMS IN CLINICAL TRIALS (1 CR)
32816 PERM ARR ARR Arr Harezlak J

Purdue School of Engineering
BUS-A 100 BASIC ACCOUNTING SKILLS (1 CR) 7755  
03:00P-04:15P  T BS 2000 Sturek D 
OVER CLASSES OF A100 MEET FIRST 12 WEEKS ONLY 
7756  
06:00P-07:15P  CA 435 Hansuschk M 
OVER CLASSES OF A100 MEET FIRST 12 WEEKS ONLY 
7757  
07:00P-08:15P  W BS 4087 Leflo L 
OVER CLASSES OF A100 MEET FIRST 12 WEEKS ONLY 
7758  
06:00P-08:15P  A BS 2005 Sturek D 
OVER CLASSES OF A100 MEET FIRST 12 WEEKS ONLY 
7759  
09:00A-10:15A  BS 2001 Leflo L 
OVER CLASSES OF A100 MEET FIRST 12 WEEKS ONLY 
BUS-A 186 ACCOUNTING & BUSINESS ENVIRON (3 CR) 10676  
09:00A-09:50A  A BS 2000 Keller J 
BUS-A 200 FOUNDATIONS OF ACCOUNTING (3 CR) 31581  
01:30P-02:25P  TR BS 2005 Keller J 
FOR NON-BUSINESS MAJORS ONLY. NO CREDIT WILL BE GIVEN TO KELLEY SCHOOL OF BUSINESS STUDENTS FOR A200. THIS COURSE SATISFIES A REQUIREMENT FOR THE BUSINESS MINOR 
31578  
01:30P-02:25P  TR BS 2005 Keller J 
FOR NON-BUSINESS MAJORS ONLY. NO CREDIT WILL BE GIVEN TO KELLEY SCHOOL OF BUSINESS STUDENTS. THIS COURSE SATISFIES A PREREQUISITE FOR THE BUSINESS MINOR 
BUS-A 201 INTRO TO FINANCIAL ACCOUNTING (3 CR) 7760  
01:30P-02:25P  MW BS 2005 Birr M 
PREREQUISITES: BUS A100 AND SOPHOMORE STANDING 
7761  
09:00A-10:15A  TR BS 2000 Tindall L 
PREREQUISITES: BUS A100 AND SOPHOMORE STANDING 
A201 HAS A COMMON FINAL EXAM. SEE FINAL EXAM SCHEDULE. THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE. FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET 
7762  
06:00P-08:05P  M BS 2005 Birr M 
PREREQUISITES: BUS A100 AND SOPHOMORE STANDING 
A201 HAS A COMMON FINAL EXAM. SEE FINAL EXAM SCHEDULE. THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE. FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET 
12480  
04:30P-05:45P  MW BS 2005 Tindall L 
PREREQUISITES: BUS A100 AND SOPHOMORE STANDING.
OCTOBER 01, 2012
Kelley School of Business

19

BUS-A 490 INDPT STUDY IN ACCOUNTING (1-3 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-A 520 DERIVATIVE SECURITIES (1.5 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-F 301 HONORS FINANCIAL MANAGEMENT (3 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-F 520 EQUITY & FIXED INCOME INVESTMENTS (1.5 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-F 525 CORPORATE FINANCIAL RISK MGMT (1.5 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-F 526 DERIVATIVE SECURITIES (1.5 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-F 528 FIXED INCOME INVESTMENTS (1.5 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-F 529 FIXED INCOME INVESTMENTS (1.5 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.

BUS-F 490 INDEPENDENT STUDY IN FINANCE (1-3 CR)

This is a hybrid class. Each course will meet on third of the semester on Monday from 7:30PM-8:45PM. When scheduling you should block this course from Monday from 7:30PM-8:45PM. For prerequisites see Kelley School of Business. To be authorized to register for the integrative core courses, please email Laura Owens at LMWATSON@IUPUI.EDU with the following information: Ten digit university ID number.

http://www.iupui.edu/administration/acad_affairs/riise/.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
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<td>EQUITY MARKETS (1.5 CR)</td>
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<tr>
<td>BUS-K 201</td>
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- BUS-K 201
- BUS-J 411
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- BUS-J 500
- BUS-J 501
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**Course Descriptions:**
- BUS-K 259: EQUITY MARKETS (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-G 590: IND STDY BUS ECON & PUB POLICY (1.5 CR)
- BUS-G 511: MACROECONOMICS FOR MANAGERS (1.5 CR)
- BUS-J 401: ADMINISTRATIVE POLICY (3 CR)
- BUS-J 500: INDEPENDENT ST IN BUSINESS LAW (1.5 CR)
- BUS-M 300: INTRODUCTION TO MARKETING (3 CR)
- BUS-J 500: ADMINISTRATIVE POLICY: HONORS (3 CR)
- BUS-J 411: ANALYSIS OF BUSINESS DECISIONS (3 CR)
- BUS-J 501: DEVELOP STRATEGIC CAPABILITIES (1.5 CR)
- BUS-K 201: THE COMPUTER IN BUSINESS (3 CR)
- BUS-K 500: IND STUDY IN DECISION SCIENCES (3 CR)
- BUS-K 503: STATISTICAL ANALYSIS (1.5 CR)
- BUS-L 203: COMMERCIAL LAW I (3 CR)
- BUS-L 204: COMMERCIAL LAW II: HONORS (3 CR)
- BUS-M 200: MKTG & SOCIETY: ROLES/RESPONS (3 CR)
- BUS-M 300: INTRODUCTION TO MARKETING (3 CR)

**In Three Hours of Elective Courses:**
- FOR MBA STUDENTS ENROLLED IN MODULE 2B, CONCURRENT ENROLLMENT IS NOT ALLOWED.

**Required Courses:**
- STUDENT MUST ALSO ENROLL IN BUS-K 503, BUS-X 511, BUS-P 501, SIX HOURS OF MAJOR.

**Prerequisites:**
- ADMISSION TO KELLEY SCHOOL OF BUSINESS, KELLEY SCHOOL OF BUSINESS HONORS PROGRAM. HONOR STUDENTS Are Not Eligible.

**Credit Not Given:**

**Contact Information:**
- LMWATSON@IUPUI.EDU
- 274-5693 for Information and Authorization.

**In Three Hours of Elective Courses:**
- FOR MBA STUDENTS ENGAGED IN SPECIAL STUDY PROJECTS.

**In Three Hours of Elective Courses:**
- FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL STUDY PROJECTS.

**In Three Hours of Elective Courses:**
- FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL STUDY PROJECTS.
BUS-P 429 OPERATIONS MANAGEMENT (3 CR)
7842 RSTR 06:00P-08:40P BS 2001 Takimoto M
This is a hybrid class. This class will meet every other Thursday in BS 2007 and May meet the 2nd and 4th Thursdays online. For MBA students enrolling in module 2A students must also enroll in BUS-M501/7834 An IU Etextbook will automatically be provided for this class. An etextbook fee will appear on your billing statement.

BUS-P 501 SERVICE OPERATIONS (1.5 CR)
7843 06:00P-08:40P M BS 3009 Flynn B
PREREQUISITE: PS101 CLASS MEETS 8/20-10/12

BUS-P 552 PROJECT MANAGEMENT (1.5 CR)
7844 06:00P-08:40P M BS 3009 Flynn B
ABOVE CLASS MEETS SECOND EIGHT WEEKS PREREQUISITE: PS101 CLASS MEETS MONDAYS, 10/29-12/17.

BUS-P 590 INDEPENDENT STUDY MGMT (1.5 CR)
12255 PERM ARR ARR OC Frohlich M

BUS-P 590 INDEPENDENT STUDY MGMT (1.5 CR)
12979 PERM ARR ARR OC Frohlich M

BUS-R 305 INTRO TO REAL ESTATE ANALYSIS (3 CR)
7848 RSTR 06:00P-08:40P M NU 228 Snelj J
PREREQUISITE: F301, M301, PS101
PREREQUISITE: PERMISSION OF CHAIRPERSON UNDERGRADUATE PROGRAM.

BUS-R 490 INDIANAPOLIS
TLC BRIDGE BUSINESS BLOCK-2
10992 PERM 03:00P-04:15P TR BS 3009 Flynn B
BUS MAJORS SHOULD TAKE BOTH X100 AND X103 CONCURRENTLY OR AFTER THE INTEGRATIVE CORE.

BUS-R 501 SERVICE OPERATIONS PROGRAM (3 CR)
7851 RSTR 06:00P-08:40P BS 2007 Saxton T
LOG ONTO ONSITE (HTTP://ONCOURSE.IU.EDU) BEFORE THE COURSE BEGINS. THIS COURSE CONTINUES INTO THE SPRING 09 SEMESTER

BUS-R 501 SERVICE OPERATIONS PROGRAM (3 CR)
7852 PERM ARR ARR OC Saxton T
FOR ADVANCED MBA STUDENTS ENGAGED IN SPECIAL STUDY PROJECTS.

BUS-R 501 SERVICE OPERATIONS PROGRAM (3 CR)
12274 PERM ARR ARR OC Grim R

BUS-X 100 BUS ADMINISTRATION: INTRO (3 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFER) INITIATIVE. FOR ADEQUATE INFORMATION GO TO HTTP://WWW.TRANSFERIN.NET
7853 09:00A-11:40A BS 3009 Steede D
BUS MAJORS SHOULD TAKE BOTH X100 AND X103 CONCURRENTLY OR AFTER THE INTEGRATIVE CORE.
7854 01:30P-02:45P TR LE 102 Grim R
BUS MAJORS SHOULD TAKE BOTH X100 AND X103 CONCURRENTLY OR AFTER THE INTEGRATIVE CORE.
7855 06:00P-08:40P R LE 102 Grim R
BUS MAJORS SHOULD TAKE BOTH X100 AND X103 CONCURRENTLY OR AFTER THE INTEGRATIVE CORE.
7856 06:00P-08:40P R LE 102 Grim R
BUS MAJORS SHOULD TAKE BOTH X100 AND X103 CONCURRENTLY OR AFTER THE INTEGRATIVE CORE.

BUS-X 103 LEARNING COMMUNITIES (1 CR)
FIRST YEAR SEMINAR (LEARNING COMMUNITY) - BUSINESS THIS COURSE IS REQUIRED FOR ALL BUSINESS MAJORS WHO ARE BEGINNING FRESHMEN WHO ARE EXPLORING BUSINESS AS A POSSIBLE MAJOR. IT IS DESIGNED TO HELP STUDENTS DEVELOP WRITING THINKING, AND STUDY SKILLS THAT WILL ENABLE THEM TO BE SUCCESSFUL IN THE UNIVERSITY ENVIRONMENT. A SERVICE LEARNING COMPONENT IS REQUIRED.
7577 PERM 10:30A-11:45A M BS 3013 Keeler D

7578 PERM 10:30A-11:45A M BS 3013 Keeler D
NO CREDIT FOR SCHOOL OF BUSINESS STUDENTS WHEN X100 IS TAKEN CONCURRENTLY OR AFTER THE INTEGRATIVE CORE.
7579 PERM 10:30A-11:45A M BS 3013 Keeler D
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.
7580 PERM M7834

BUS-R 501 SERVICE OPERATIONS PROGRAM (3 CR)
BUS MAJORS SHOULD TAKE BOTH X100 AND X103 CONCURRENTLY OR AFTER THE INTEGRATIVE CORE.

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BUS-X 103 LEARNING COMMUNITIES (2 CR)  
FIRST YEAR SEMINAR (LEARNING COMMUNITY) - BUSINESS  
7864 PERM 12:00P-01:15P W BS 3013 Philabas M  
PREREQUISITE ENG-W 131 WITH A C OR HIGHER  
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/  
HTTP://KELLEY.IUPUI.EDU/COURSES/ONLINEUPDATE.HTM  
MORE. A SERVICE LEARNING COMPONENT WILL BE REQUIRED. FOR MORE INFORMATION, SEE WEB ADDRESS  
http://kelley.iupui.edu/courses/onlineupdate.htm  
THIS COURSE SATISFIES AN ELECTIVE REQUIREMENT FOR THE KELLEY HONORS PROGRAM.

BUS-X 203 COMMUNITY SERVICE LEARNING (1 CR)  
7868 PERM 01:00P-02:15P AR WBS 3007 Phillabas M  
THIS IS AN ONLINE COURSE FOR STUDENTS WITH 26 CREDIT HOURS OR MORE. A SERVICE LEARNING COMPONENT WILL BE REQUIRED. FOR MORE INFORMATION, SEE WEB ADDRESS  
HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/  
CHALLENGE, TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO  
HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

BUS-X 204 BUSINESS COMMUNICATIONS (3 CR)  
7876 PERM 10:30A-11:45A MW BS 3013 Marchman J  
PREREQUISITE ENG-W 131 WITH A C OR HIGHER  
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/  
HTTP://KELLEY.IUPUI.EDU/COURSES/ONLINEUPDATE.HTM  
MORE. A SERVICE LEARNING COMPONENT WILL BE REQUIRED. FOR MORE INFORMATION, SEE WEB ADDRESS  
http://kelley.iupui.edu/courses/onlineupdate.htm  
THIS COURSE SATISFIES AN ELECTIVE REQUIREMENT FOR THE KELLEY HONORS PROGRAM.

BUS-X 293 HONORS SEMINAR IN BUSINESS (1 CR)  
7879 PERM 12:00P-01:15P R BS 3013 Braden J  
PREREQUISITE ENG-W 131 WITH A C OR HIGHER  
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/  
HTTP://KELLEY.IUPUI.EDU/COURSES/ONLINEUPDATE.HTM  
MORE. A SERVICE LEARNING COMPONENT WILL BE REQUIRED. FOR MORE INFORMATION, SEE WEB ADDRESS  
http://kelley.iupui.edu/courses/onlineupdate.htm  
THIS COURSE SATISFIES AN ELECTIVE REQUIREMENT FOR THE KELLEY HONORS PROGRAM.

BUS-X 300 CAREER PLNG FOR NON-BUS MAJORS (2 CR)  
1999 PERM ARR ARR OC Zike S  
THIS IS AN ONLINE COURSE FOR NON BUSINESS MAJORS. ABOVE CLASS MEETS FIRST EIGHT WEEKS.

BUS-X 320 BUS CAREER PLNG/PLACEMENT (2 CR)  
10579 PERM 01:30P-02:45P TR BS 2000 Zike S  
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/  
HTTP://KELLEY.IUPUI.EDU/COURSES/ONLINEUPDATE.HTM  
MORE. A SERVICE LEARNING COMPONENT WILL BE REQUIRED. FOR MORE INFORMATION, SEE WEB ADDRESS  
http://kelley.iupui.edu/courses/onlineupdate.htm  
THIS COURSE SATISFIES AN ELECTIVE REQUIREMENT FOR THE KELLEY HONORS PROGRAM.
Chemistry and Chemical Biology (CHEM)

CHEM 69600 SPEC TOPICS IN CHEMISTRY (3 CR)
VT: PROTEIN STRUCTURE & FUNCTION
31604 06:00P-08:40P T LD 328T Li L
VT: CHEMICAL ANALYSIS OF ART
34229 PERM 06:00P-08:30P R OC Smith G

UNDERGRADUATE CHEMISTRY (010)
CHEM-C 100 THE WORLD OF CHEMISTRY (3 CR)
9722 04:30P-05:45P TR CA 217 Anliker K
CHEM-C 101 ELEMENTARY CHEMISTRY (1 CR)
PREREQUISITE: ONE YEAR OF HIGH SCHOOL ALGEBRA.
9724 07:30P-08:20P W IT 073 Anliker K
9725 07:30P-08:20P W IT 182 Anliker K
9726 07:30P-08:20P W IT 167 Anliker K
33466 08:00A-09:50A R ES 2110 Anliker K
7932 09:00A-09:50A F CA 217 Anliker K
7933 09:00A-09:50A F CA 217 Anliker K
7934 10:00A-10:50A F CA 217 Anliker K
CHEM-C 101 ELEMENTARY CHEMISTRY (1 CR)
1038 PERM 09:00A-10:15A MW LE 101 Anliker K
TLC/UCOL-6 GENERAL UCOL SCIENCE MATTERS
Recitation (RCT)
7931 PERM 09:00A-10:15A R LD 018 Anliker K
TLC/UCOL-6 GENERAL UCOL SCIENCE MATTERS
CHEM-C 105 PRINCIPLES OF CHEMISTRY I (3 CR)
10203 TR 06:00P-07:15P R LE 100 Zhu H
"STUDENTS MUST TAKE AND PASS THE REQUIRED C105 PLACEMENT EXAM THROUGH THE TESTING CENTER IN THE UNION BUILDING (UN 003) PRIOR TO THE BEGINNING OF THE SEMESTER. REGISTER TO TAKE THE PLACEMENT TEXT VIA HTTP://WELCOME.IUPUI.EDU OR CALL (317) 274-2620. STUDENTS WHO RECEIVED A GRADE OF C OR ABOVE IN CHEM C101 ARE EXEMPT FROM TAKING THE PLACEMENT EXAM. STUDENTS MUST REGISTER FOR LECTURE PLUS ONE RECIATION CLASS." 20303 07:30P-08:20P R LD 050 Zhu H

Purdue School of Science

Candidate (CAND)

CAND 99100 CANDIDATE (0 CR)
FOR SCHOOL OF SCIENCE UNDERGRADUATE STUDENTS PLANNING TO GRADUATE IN DECEMBER 2012 UNDERGRADUATE CERTIFICATE AND BACCALAUREATE CANDIDATES MUST SUBMIT AN “APPLICATION FOR GRADUATION” BY SEPTEMBER 15, 2012. IF THERE ARE QUESTIONS CONCERNING THE REQUIREMENTS, CALL THE ENGINEERING AND TECHNOLOGY GRADUATE PROGRAMS OFFICE AT (317) 278-4960.
7975 ARR ARR ARR Rogers F

Purdue School of Engineering

Candidate (CAND)

FOR THE SCHOOL OF ENGINEERING AND TECHNOLOGY MASTER’S AND DOCTORAL STUDENTS PLANNING TO GRADUATE IN DECEMBER 2012 DEGREE CANDIDATES MUST REGISTER FOR THIS CLASS NUMBER TO GRADUATE. IN ADDITION CANDIDATES MUST SUBMIT AN "APPLICATION FOR GRADUATION" BY SEPTEMBER 15, 2012. IF THERE ARE QUESTIONS CONCERNING THE REQUIREMENTS, CALL THE ENGINEERING AND TECHNOLOGY GRADUATE PROGRAMS OFFICE AT (317) 278-4960.
7975 ARR ARR ARR Rogers F

Purdue School of Science

Candidate (CAND)

FOR SCHOOL OF SCIENCE GRADUATE STUDENTS PLANNING TO GRADUATE IN DECEMBER 2012: DECEMBER 2012 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 MEETING THE DEADLINE PRIOR TO DECEMBER 1, 2012. GO TO: HTTP://WWW.SCIENCE.IUPUI.EDU/ACADEMICS/PREPARING-GRADUATION.
7975 ARR ARR ARR Rogers F
ENROLLMENT AUTHORIZATION, CONTACT DR. ZHU AT ZHU2@IUPUI.EDU.

PLEASE ALLOW ONE WEEK FOR HIM TO GET BACK TO YOU.

ENROLLMENT AUTHORIZATION, CONTACT DR. ZHU AT ZHU2@IUPUI.EDU.

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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 ONCE PER WEEK 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 A 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 10:00AM TO 12:30PM ON SATURDAY, AUGUST 6, 2011 IN ROOM TBA. THOSE WHO FAIL TO ATTEND THE ORIENTATION WILL BE ADMINISTRATIVELY WITHDRAWN FROM THE RECITATION AS WELL AS THE CHEM C105 LECTURE. FOR ENROLLMENT AUTHORIZATION, CONTACT DR. ZHU AT ZHU@IUPUI.EDU.

PLEASE ALLOW ONE WEEK FOR HIM TO GET BACK TO YOU.

CHEM-C 106 PRINCIPLES OF CHEMISTRY II (3 CR)
STUDENTS MUST REGISTER FOR ONE RECITATION. C126 EXPERIMENTAL CHEMISTRY II (LABORATORY) MAY BE REQUIRED FOR YOUR MAJOR, CONSULT YOUR ADVISOR.

CHEM-C 110 THE CHEMISTRY OF LIFE (3 CR)
12:00P-01:15P MW IT 160 Porter T

THE ABOVE COURSE TOGETHER WITH THE LABORATORY/RECITATION C115 REPLACES C102 (ELEMENTARY CHEMISTRY 2). STUDENTS MAY TAKE THIS COURSE AS "LECTURE ONLY" FOR 3CR. ALTERNATIVELY THIS COURSE COMBINED WITH C115 MEETS THE RESEARCH STANDARD AS A 5 CR HR SEQUENCE OF LECTURE/LABORATORY/RECITATION.

CHEM-C 115 LAB FOR THE CHEMISTRY OF LIFE (2 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

STUDENTS MUST REGISTER FOR ONE LAB AND RECITATION.

PREREQUISITE OR COREQUISITE: CHEM C110.

CHEM-C 121 ELEMENTARY CHEMISTRY LAB 1 (2 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

STUDENTS MUST REGISTER FOR ONE RECITATION (RCT)

CHEM-C 125 EXPERIMENTAL CHEMISTRY I (2 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

PREREQUISITE OR COREQUISITE: CHEM C101.

CHEM-C 125 EXP CHEMISTRY I HONORS (2 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

PREREQUISITE OR COREQUISITE: CHEM C105. IF STUDENT IS CONCURRENTLY ENROLLED IN C105 AND WITHDRAFTS FROM C105 DURING THE SEMESTER, STUDENT MUST ALSO WITHDRAW FROM C125.

CHEM-C 209 SPECIAL PROBLEMS (1-2 CR)
FOR C209, STUDENT MUST COMPLETE ARRANGEMENTS PRIOR TO REGISTRATION.

CHEM-C 341 ORGANIC CHEMISTRY I LECTURES (3 CR)

CHEM-C 341 ORGANIC CHEMISTRY LECTURES (2 CR)

CHEM-C 341 ORGANIC CHEMISTRY I LECTURES (2 CR)

CHEM-C 342 ORGANIC CHEMISTRY LABORATORY 2 (2 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

CHEM-C 343 ORGANIC CHEMISTRY LABORATORY RECITATIONS (1 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

CHEM-C 344 ORGANIC CHEMISTRY LABORATORY 1 (2 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

CHEM-C 362 PHYSICAL CHEMISTRY OF MOLECULES (4 CR)

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

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/.

CHEM C102. IF STUDENT IS CONCURRENTLY ENROLLED IN CHEM C102 AND WITHDRAWS FROM C102 DURING THE SEMESTER, STUDENT MUST ALSO WITHDRAW FROM C102.
CHEM-C 496 SPECIAL TOPICS IN CHEMISTRY (3 CR)
VT: METHODS IN TEACHING CHEM.
10527 PERM 04:30P-05:50P W SL 109 Zhao H

CHEM-C 496 SPECIAL TOPICS IN CHEMISTRY (3 CR)
VT: METHODS IN TEACHING CHEM.
10526 PERM 04:30P-05:50P W SL 109 Zhao H
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**Communication (020)**

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**Media Studies (TV, Film)**

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**Rhetoric and Public Address (040)**

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**Fundamentals of Speech (3 CR)**

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**Additional Information**

For additional information, contact the Institute for American Thought (279-3374)
THEATRE (050)

COMM-T 130 INTRODUCTION TO THEATRE (3 CR)

THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE. FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET.

11390 03:00P-04:45P MW CA 003 DeWester J

THE ABOVE CLASS IS AN ONLINE COURSE WITH 4 REQUIRED IN-PERSON MEETINGS: 8AM - 4PM IN ET 317 ON AUGUST 25, OCT. 6, OCT. 20, DECEMBER 8. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

COMP-T 237 HISTORY OF THE THEATRE I (3 CR)

2075 10:30A-11:45A MW SL 010 DeWester J

Permit:

MOTION FOR COMPUTER ANIMATION (3 CR)

CGT-1496

10968 04:30P-06:00P T ET 317 Koch C

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/.

CGT 11010 RASTER IMAGING CMPT GRAPHS (3 CR)

13601 09:00A-10:50A TR ET 317 Bannatyne 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

CGT 11100 DES FOR VISUALIZAT & COMMUN (3 CR)

7899 09:00A-10:50A MW ET 321 Baldwin D

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

Laboratory (LAB)

7899 10:00A-12:30P MW ET 321 Baldwin D

CGT 11200 SKETCHING FOR VISUALIZA/TIONS (3 CR)

7989 09:30A-10:50A MW ET 321 Guy J

Student must register for BOTH LECTURE AND LAB.

Laboratory (LAB)

7989 10:00A-12:30P MW ET 321 Guy J

CGT 11500 GEOM MODELING VISUAL COMMUN (3 CR)

32294 06:00P-08:00P MW ET 321 Guy J

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

Laboratory (LAB)

32294 07:00P-09:00P MW ET 321 Guy J

CGT 11700 ILLUSTR VISUALIZ/COMMUN (3 CR)

10025 09:00A-10:50A MW ET 321 Baldwin D

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

Intensive course meets 4 weeks.

Laboratory (LAB)

10025 10:00A-12:30P MW ET 321 Baldwin D

CGT 21100 RASTER IMAGING CMPT GRAPHICS (3 CR)

7989 09:30A-10:50A MW ET 321 Cook M

Student must register for BOTH LECTURE AND LAB.

Laboratory (LAB)

7989 10:30A-11:50A MW ET 321 Cook M

CGT 21200 GRAPHIC RESCHERCH DOCUMENT (3 CR)

10864 09:00A-10:50A MW ET 321 Kelcegob L

PREREQUISITE: CGT 21100

Laboratory (LAB)

10864 10:00A-10:50A MW ET 321 Kelcegob L

CGT 24100 INTRO TO COMPUTER ANIMATION (3 CR)

7989 09:00A-10:50A MW ET 321 Koch C

COURSE (SEE FEE SCHEDULE)

Laboratory (LAB)

7989 10:00A-12:30P MW ET 321 Koch C

CGT 25100 PRINCIPLES OF CREATIVE DESIGN (3 CR)

82344 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

82344 06:00P-06:50P MW ET 321 Koch C

CGT 25400 INTRO TO COMPUTER GRAPHICS (3 CR)

31294 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

31294 06:00P-06:50P MW ET 321 Koch C

CGT 25500 INTRO TO COMPUTER GRAPHICS (3 CR)

32494 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

32494 06:00P-06:50P MW ET 321 Koch C

CGT 26100 INTRO TO COMPUTER GRAPHICS (3 CR)

32594 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

32594 06:00P-06:50P MW ET 321 Koch C

CGT 26300 INTRO TO COMPUTER GRAPHICS (3 CR)

32694 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

32694 06:00P-06:50P MW ET 321 Koch C

CGT 26500 INTRO TO COMPUTER GRAPHICS (3 CR)

32794 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

32794 06:00P-06:50P MW ET 321 Koch C

CGT 26700 INTRO TO COMPUTER GRAPHICS (3 CR)

32894 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

32894 06:00P-06:50P MW ET 321 Koch C

CGT 26900 INTRO TO COMPUTER GRAPHICS (3 CR)

32994 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

32994 06:00P-06:50P MW ET 321 Koch C

CGT 27100 INTRO TO COMPUTER GRAPHICS (3 CR)

33094 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

33094 06:00P-06:50P MW ET 321 Koch C

CGT 27300 INTRO TO COMPUTER GRAPHICS (3 CR)

33194 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

33194 06:00P-06:50P MW ET 321 Koch C

CGT 27500 INTRO TO COMPUTER GRAPHICS (3 CR)

33294 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

33294 06:00P-06:50P MW ET 321 Koch C

CGT 27700 INTRO TO COMPUTER GRAPHICS (3 CR)

33394 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

33394 06:00P-06:50P MW ET 321 Koch C

CGT 27900 INTRO TO COMPUTER GRAPHICS (3 CR)

33494 07:00P-09:00P MW ET 321 Koch C

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

Laboratory (LAB)

33494 06:00P-06:50P MW ET 321 Koch C
Purdue School of Science

Computer Science (CSCI)

CSCI-N 499 TOPICS IN APPLIED COMPUTING (3 CR)
VT: APPLIED WEB SERVICE PROJECT
34531 PERM ARR ARR ARR Roberts M

UNDERGRAD-NON MAJOR COURSES (00)

CSCI-N 100 INTRO TO COMPUTERS & COMPUTING (3 CR)
THIS CLASS IS PART OF THE "TRANSFER INDIANA" (TRANSFERIN) INITIATIVE.
FOR ADDITIONAL INFORMATION, LINK TO HTTP://WWW.TRANSFERIN.NET
8116 ARR ARR ARR WB WEB Elliott T
THIS IS AN ONLINE COURSE. STUDENTS SHOULD HAVE REGULAR
ACCESS TO A HIGH-SPEED OR BROADBAND INTERNET CONNECTION.
STUDENTS WILL VIEW STREAMING VIDEOS THAT REQUIRE THIS
BANDWIDTH.
11224 10:30A-11:45A TR SL 247 Payli B
THIS COURSE INCLUDES LAB COMPONENT. LAB SCHEDULED IN REGULAR
CLASS DAY AND TIME.
12036 ARR ARR ARR WB WEB Elliott T
THIS IS AN ONLINE COURSE. STUDENTS SHOULD HAVE REGULAR
ACCESS TO A HIGH-SPEED OR BROADBAND INTERNET CONNECTION.
STUDENTS WILL VIEW STREAMING VIDEOS THAT REQUIRE THIS
BANDWIDTH.

CSCI-N 201 PROGRAMMING CONCEPTS (3 CR)
8117 09:00A-10:15A TR SL 251 Acheson L
THIS IS A LECTURE/LAB COURSE.
10342 ARR ARR ARR WB WEB Shuck L
THIS IS AN ONLINE COURSE. STUDENTS SHOULD HAVE REGULAR
ACCESS TO A HIGH-SPEED OR BROADBAND INTERNET CONNECTION.
STUDENTS WILL VIEW STREAMING VIDEOS THAT REQUIRE THIS
BANDWIDTH.
11265 09:00A-10:15A TR SL 247 Payli B
THIS COURSE INCLUDES A LAB COMPONENT. LAB SCHEDULED DURING
REGULAR DAY AND TIME.
11308 ARR ARR ARR WB WEB Debon D
THIS IS AN ONLINE COURSE. STUDENTS SHOULD HAVE REGULAR
ACCESS TO A HIGH-SPEED OR BROADBAND INTERNET CONNECTION.
STUDENTS WILL VIEW STREAMING VIDEOS THAT REQUIRE THIS
BANDWIDTH.

CSCI-N 202 ANALYSIS OF ALGORITHMS (3 CR)
THIS IS A LECTURE/LAB COURSE.
12035 09:00A-10:15A TR SL 247 Acheson L
THIS IS A LECTURE/LAB COURSE.

CSCI-N 351 PROGRAMMING CONCEPTS (3 CR)
8118 ARR ARR ARR WB WEB King C
THIS IS AN ONLINE COURSE. STUDENTS SHOULD HAVE REGULAR
ACCESS TO A HIGH-SPEED OR BROADBAND INTERNET CONNECTION.
STUDENTS WILL VIEW STREAMING VIDEOS THAT REQUIRE THIS
BANDWIDTH.
9998 10:30A-11:45A MW SL 251 Roberts M
THIS COURSE INCLUDES A LAB COMPONENT. LAB SCHEDULED DURING
NORMAL CLASS TIME.

CSCI-N 352 LANGUAGE PROGRAMMING (3 CR)
16049 TR SL 251 Acheson L
THIS CLASS INCLUDES A LAB COMPONENT.

CSCI-N 353 NETWORKING (3 CR)
8120 PERM ARR ARR ARR Sl 251 Cunniff M
THIS CLASS INCLUDES A LAB COMPONENT.

CSCI-N 354 INTRO TO THE INTERNET (3 CR)
13383 09:30A-11:45A MW SL 251 Roberts M
THIS IS A LECTURE/LAB COURSE.

CSCI-N 355 SOFTWARE ENGINEERING (3 CR)
13383 12:00P-02:15P MW SL 251 Acheson L
THIS CLASS INCLUDES A LAB COMPONENT.

CSCI-N 356 SYSTEMS ANALYSIS & DESIGN (3 CR)
13383 09:00A-10:15A MW SL 251 Acheson L
THIS CLASS INCLUDES A LAB COMPONENT.

UNDERGRADUATE - MAJOR COURSES (010)

CSCI 12000 WINDOWS ON COMPUTER SCI (1 CR)
8135 PERM ARR ARR ARR Sl 012 Fang S
THIS IS A FIRST YEAR SEMINAR FOR COMPUTER SCIENCE MAJORS IN
UNIVERSITY COLLEGE AND SCHOOL OF SCIENCE.

CSCI 23000 COMPUTING I (4 CR)
8103 04:30P-05:45P TR LE 103 Harris A
STUDENTS MUST REGISTER FOR LECTURE AND ONE LAB SESSION.
PREREQUISITE OR CO-REQUISITE MATH 15300
8104 03:00P-04:15P T SL 247 Acheson L
THIS IS ONE LAB OPTION FOR CSCI 23000 CLASS NUMBER 8103.
PREREQUISITE OR CO-REQUISITE MATH 15300
11013 03:00P-04:15P T SL 251 Acheson L
THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE IUPUI RISE
CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.
13379 03:00P-04:15P R SL 247 Acheson L
PREREQUISITE OR CO-REQUISITE MATH 15300

CSCI 23000 COMPUTING II (4 CR)
THIS IS A LECTURE/LAB COURSE.
12035 04:30P-05:45P MW IT 077 Roberts M
STUDENTS MUST REGISTER FOR LECTURE AND ONE LAB SESSION.
PREREQUISITE OR CO-REQUISITE MATH 15300
12035 09:00A-10:15A TR SL 247 Acheson L
THIS IS A LECTURE/LAB COURSE.
12035 12:00P-01:15P TR SL 247 Acheson L
THIS IS A LECTURE/LAB COURSE.
13383 12:00P-01:15P MW SL 251 Acheson L
THIS CLASS INCLUDES A LAB COMPONENT.

CSCI 24000 DIGITAL SYSTEMS DESIGN (3 CR)
8105 04:30P-05:45P MW IT 077 Harris A
STUDENTS MUST REGISTER FOR LECTURE AND ONE LAB SESSION.
PREREQUISITE OR CO-REQUISITE MATH 15300
13383 09:00A-10:15A TR SL 247 Acheson L
THIS IS A LECTURE/LAB COURSE.
10342 ARR ARR ARR WB WEB Shuck L
THIS IS AN ONLINE COURSE. STUDENTS SHOULD HAVE REGULAR
ACCESS TO A HIGH-SPEED OR BROADBAND INTERNET CONNECTION.
STUDENTS WILL VIEW STREAMING VIDEOS THAT REQUIRE THIS
BANDWIDTH.

Jackson D

CIT-E 123  INTERNET SKILLS (3 CR)
GENERAL CIT COURSES (030)
CIT 48500  THE LIVING LAB (1-6 CR)
CIT 40200  DES & IMPLEM LOCAL AREA NETWK (3 CR)

CIT 21200 WEB SITE DESIGN (3 CR)
PREREQUISITE: CIT 11200. THIS CLASS IS TAUGHT COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 21400 INTRO TO DATABASE MANAGEMENT (3 CR)
PREREQUISITE: CIT 11200 OR CIT 21400. THIS CLASS OFFERED COMPLETELY ONLINE USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 33200 WIRELESS COMMUNICATIONS (3 CR)
PREREQUISITE: CIT 21300 OR CIT 31300 OR CIT 34700 OR CIT 38800. STUDENTS WILL LEARN HOW TO PROGRAM APPLICATIONS FOR MOBILE DEVICES USING GOOGLE ANDROID OPERATING SYSTEM. NO PREREQUISITE: CIT 21200 OR CIT 21300.

CIT 49500 COMPUTER TECHNOLOGY (VT):
MOBILE APPLICATION DEVELOPMENT
PREREQUISITE: CIT 11200 OR CIT 31300 OR CIT 34700 OR CIT 38800. STUDENTS WILL LEARN HOW TO PROGRAM APPLICATIONS FOR MOBILE DEVICES USING GOOGLE ANDROID OPERATING SYSTEM. NO PREREQUISITE: CIT 21200 OR CIT 21300.

CIT 80550 THE LIVING LAB (1-6 CR)
PREREQUISITE: CIT 11200 OR CIT 21400. THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 106500 USING A PERSONAL COMPUTER (3 CR)
PREREQUISITE: CIT 11200 OR CIT 21400 OR CIT 21500. THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 11200 INFO TECHNOLOGY FUNDAMENTALS (3 CR)
PREREQUISITE: CIT 21200 OR CIT 21400 OR CIT 21500. THIS CLASS IS OFFERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 12000 QUANTITATIVE ANALYSIS (1 CR)
PREREQUISITE: MATH 11100

CIT 14000 PROGRAMMING CONSTRUCTS LAB (3 CR)
PREREQUISITE: CIT 11200 AND CIT 12000 OR MATH 15400 OR MATH 15900 OR ELEC 10900.

CIT 17600 INFORMATION TECHNOLOGY ARCHITECTURES (3 CR)
PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH 118 OR MATH 15400 OR MATH 15900 OR ELEC 10900.

CIT 21200 WEB SITE DESIGN (3 CR)
PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH 118 OR MATH 15400 OR MATH 15900 OR ELEC 10900.

CIT 21300 SYSTEMS ANALYSIS AND DESIGN (3 CR)
PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH 118 OR MATH 15400 OR MATH 15900 OR ELEC 10900.

CIT 21400 INTRO TO DATABASE MANAGEMENT (3 CR)
PREREQUISITE: CIT 11200 OR CIT 12000 OR MATH 118 OR MATH 15400 OR MATH 15900 OR ELEC 10900.

CIT 21500 WEB PROGRAMMING (3 CR)
PREREQUISITE: CIT 21200 AND CIT 21300.

FOR YOU TAKE THE READINESS INDEX AT HTTP://NURSING.IUPUI.EDU/STUDENTS/RLSHTML
FOR THURSDAY, AUGUST 16 6:00-7:00 P.M. ROOM BS 3015
OR THURSDAY, AUGUST 16 7:00-8:00 P.M. ROOM BS 3015
ABOVE CLASS MEETS AT PARK 100 BUSINESS PARK, BLDG.102, SUITE 100, 5980 W. 71ST ST, INDIANAPOLIS, IN. 46278

100, 5980 W. 71ST ST, INDIANAPOLIS, IN. 46278
CIT 22000 QUANTITATIVE ANALYTICS I (3 CR)  
PREREQUISITE: CIT 21200. AND PREREQUISITE OR COREQUISITE: CIT 21400. THIS CLASS OFFERED COMPLETELY ONLINE USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 25420 INTRO TO ASP .NET PROGRAMMING (3 CR)  
PREREQUISITE: CIT 12000 OR CIT 23200 OR MATH15300 MATHEMATIC -118. THIS CLASS IS TAUGHT COMPLETELY ONLINE USING ONCOURSE (HTTPS://ONCOURSE.IU.EDU).

CIT 25990 COMPUTER TECHNOLOGY (3 CR)  
VT: INTERFACE DESIGN  
12386 12:00P-01:15P MW ET 007 Elliot R  
PREREQUISITE: CIT 10600 OR EQUIVALENT, CIT 11200 AND CIT 21000.

CIT 31200 ADVANCED WEB SITE DESIGN (3 CR)  
PREREQUISITE: CIT 21200. THIS CLASS TAUGHT COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 31300 COMMERCIAL WEB SITE DEV (3 CR)  
PREREQUISITE: CIT 21200 AND CIT 21000.

CIT 32900 JAVA PROGRAMMING (3 CR)  
PREREQUISITE: CIT 12000 OR CIT 23200 OR MATH15300 MATHEMATIC -118. THIS CLASS IS TAUGHT COMPLETELY ONLINE USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

CIT 35600 NETWORK OPERATING SYSTEM ADMIN (3 CR)  
PREREQUISITE: CIT 21200 AND CIT 27000.

CIT 37400 SYSTEMS AND DATABASE ANALYSIS (3 CR)  
PREREQUISITE: CIT 21300.

CIT 38100 UNIX PROGRAMMING ADMIN (3 CR)  
PREREQUISITE: CIT 21200 AND CIT 27000.

CIT 41200 X-MODEL BASED APPLICATIONS (3 CR)  
PREREQUISITE: CIT 21200 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).

CIT 41500 ADV NETWORK ADMINISTRATION (3 CR)  
PREREQUISITE: CIT 21200 AND CIT 27000.

CIT 45100 IT SECURITY RISK ASSESSMENT (3 CR)  
PREREQUISITE: CIT 40600. THE ABOVE CLASS IS TAUGHT COMPLETELY ON CAMPUS AND USING ONLINE ONCOURSE (HTTP://ONCOURSE.IU.EDU). STUDENTS WILL BE REQUIRED TO COME TO CAMPUS FOR TEST,MIDTERM EXAM ON CAMPUS, MONDAY, OCTOBER 8, 7:30 P.M.; FINAL EXAM ON CAMPUS, WED DEC 12, 7:30 P.M.; IN ET 007.

CIT 49000 SENIOR PROJECT (4 CR)  
PREREQUISITE: CIT 40600 AND CIT 40200 AND CIT 40300.

CIT 49900 COMPUTER TECHNOLOGY (3 CR)  
VT: DATABASE IMPL & PROGRAMMING  
8038 06:00P-07:40P M ET 006 Ray V  
PREREQUISITE: CIT 21400. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/. DEPARTMENT CONSENT REQUIRED.

CIT 51000 ACCOUNTING FOR MANAGERS (3 CR)  
PREREQUISITE: CIT 21400 AND A 200 LEVEL PROGRAMMING LANGUAGE. THIS CLASS TAUGHT COMPLETELY VIA THE WEB USING ONCOURSE (HTTP://ONCOURSE.IU.EDU).

DEPARTMENT CONSENT REQUIRED  
COREQUISITE: CEMT 342 OR 34200.

Purdue School of Technology

Construction Engr Mgmt Tech (CEMT)  
CEMT 10400 FUNDAMENTALS OF SURVEYING (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 11100 CONSTRUCTION ACCOUNTING (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 12000 CONSTRUCTION MATERIAlS & SYSTEMS (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 25700 APPLIED CIVIL ENGR DRAFTING (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 26000 STRENGTH OF MATERIALS (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 26700 MATERIALS TESTING (2 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 27500 APPLIED CIVIL ENGR DRAFTING (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 28000 QUANTITY SURVEY (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 33000 CONSTRUCTION FIELD OPERATIONS (3 CR)  
PREREQUISITE: MATH 22100, CEMT 26000, PHYS 21800, CEMT 31200, CEMT 34200 AND CEMT 48400. THIS COURSE IS OFFERED VIA THE WEB. PREREQUISITE: MATH 15400 OR MATH 15900.

CEMT 34200 CONSTRUCTION COSTS & BID (3 CR)  
PREREQUISITE: MATH 15400 OR MATH 15900.

Construction Engr Mgmt Tech (CEMT)
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

**EALC-J 301  THIRD YEAR JAPANESE 1 (3 CR)**
11459  PERM  06:00P-08:00P  TR  301  White J
PREREQUISITE: EALC-J 1200 AND JUNIOR STANDING

**Laboratory (LAB)**
11964  PERM  06:30P-10:25P  R  ET  224  White J
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

**EALC-J 201  SECOND YEAR JAPANESE 1 (3 CR)**
11918  06:00P-08:00P  M  ET  220  Mehta A
PREREQUISITE: EALC-J 330,33000, EALC-J 341,34100.

**EALC-J 300  CONSTRUCTN EXPERIENCE III (1 CR)**
8040  ARR  ARR  Jasey D
PREREQUISITE: TCN 2200 AND TCM 34000 PLEASE CONTACT (317)
274-0805 (ET 101D) FOR INFORMATION AND COURSE REGISTRATION.
OPEN TO CEMT (CONSTRUCTION ENGINEERING MANAGEMENT TECHNOLOGY)
MAJORS ONLY. WHO HAVE COMPLETED 80 CREDIT HOURS OR MORE.
PLEASE CHECK ONCOURSE BEFORE THE SEMESTER START DATE.
THIS CLASS MEETS THE EXPERIENCES AND ELECTIVE STANDARD 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/.

**EALC-J 401  FOURTH-YEAR JAPANESE I (3 CR)**
11016  10:00A-11:45A  MW  CA 239  Kaviani M
PREREQUISITE: EALC-J 330,33000, EALC-J 341,34100.

**EALC-J 302  THIRD YEAR JAPANESE 1 (3 CR)**
10694  10:30A-11:45A  MW  CA 233  Yonogi R

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**Economics (ECON)**

**ECON-E 744 SEMINAR IN HEALTH ECONOMICS (3 CR)**
34220  PERM  11:30A-01:00P  F  CA 323A  Royalty A

**ECON-S 201 INTRO TO MICROECONOMICS: HON (3 CR)**
8317  12:00P-01:15P  TR  CA 233  Dubé A

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**School of Liberal Arts**

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**East Asian Lang & Culture (EALC)**

**EALC-C 117 BASIC CHINESE I (3 CR)**
10343  10:30A-11:45A  TR  CA 233  Zhang Z
30000  03:00P-04:15P  MW  CA 233  Zhang Z

**EALC-J 118 BASIC CHINESE II (3 CR)**
12482  04:30P-05:45P  MW  CA 233  Wang J

**EALC-J 119 BASIC CHINESE III (4 CR)**
10695  01:00P-02:50P  TR  NU 216  Wang X

**EALC-J 201 2ND YEAR CHINESE 1 (3 CR)**
11937  03:30P-05:25P  TR  ES 2108  Wu K

**EALC-J 202 2ND YEAR CHINESE 2 (3 CR)**
12484  04:30P-05:45P  TR  SL  054  Wang X

**EALC-J 301 THIRD YEAR CHINESE 1 (3 CR)**
11502  04:30P-05:45P  MW  ES 2105  Wu K

**EALC-E 231 JAPAN: THE LIVING TRADITION (3 CR)**
13902  03:00P-04:25P  MW  CA 233  Yonogi R

**EALC-E 335 CHINESE MARTIAL ARTS CULTURE (3 CR)**
30641  10:30A-11:45A  MW  NU 230  Wang J

**EALC-J 401 FOURTH-YEAR JAPANESE I (3 CR)**
30841  10:30A-11:45A  MW  NU 216  Akagi S

**EALC-J 498 INDIVIDUAL STUDIES IN JAPANESE (3 CR)**
14037  PERM  ARR  ARR  Yonogi R

**JAPANESE (020)**

**EALC-J 131 BEGINNING JAPANESE 1 (5 CR)**
8238  01:30P-03:45P  MW  IT 155  Akagi S
8239  06:00P-08:15P  MW  CA 218  Starr Templeton H
9968  01:30P-03:45P  TR  CA 323  Imamaji M

**EALC-J 131 BEGINNING JAPANESE 2 (5 CR)**
82040  10:30A-11:45A  TR  CA 233  Lemau M

**EALC-J 301 THIRD YEAR JAPANESE 1 (3 CR)**
10694  10:30A-11:45A  MW  CA 233  Yonogi R

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**ECON-E 101 SURVEY OF ECONOMIC ISS & PROP (3 CR)**
8289  10:30A-11:45A  MW  CA 239  Kaviani M
8289  01:00P-02:15P  MW  IT 273  Kaviani M
8285  09:00A-10:15A  TR  CA 211  Dubé A

**ECON-E 102 INTRO TO MICROECONOMICS (3 CR)**
8292  10:30A-11:45A  MW  NU 110  Kim J
8289  12:00P-01:15P  MW  NU 110  Kim J

**ECON-E 201 INTRO TO MACROECONOMICS (3 CR)**
10415  03:00P-05:30P  M  ET  124  White J

**ECON-E 201 INTRO TO MICROECONOMICS (3 CR)**
8289  10:30A-11:45A  MW  NU 110  Kim J
8289  01:00P-02:15P  MW  NU 110  Kim J

**ECON-E 202 INTRO TO MACROECONOMICS (3 CR)**
8292  10:30A-11:45A  TR  CA 239  Bilodeau M
8293  12:00P-01:15P  TR  CA 239  Bilodeau M

**ECON-E 203 INTRO TO MACROECONOMICS: HON (3 CR)**
8295  06:00P-08:40P  T  CA 239  Mathew A

**ECON-E 204 INTRO TO MACROECONOMICS (3 CR)**
8292  10:30A-11:45A  TR  CA 239  Robinson M
8296  06:00P-08:40P  W  CA 239  Robinson M

**ECON-E 205 INTRO TO MACROECONOMICS: HON (3 CR)**
8295  06:00P-08:40P  T  CA 239  Mathew A

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**ECON-E 206 INTRO TO MICROECONOMICS (3 CR)**
8295  06:00P-08:40P  T  CA 239  Mathew A

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**ECON-E 207 INTRO TO STAT THRY ECON & BUS (3 CR)**
8295  06:00P-08:40P  T  CA 239  Mathew A

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**ECON-E 270 INTRO TO STAT THRY ECON & BUS (3 CR)**
8295  06:00P-08:40P  T  CA 239  Mathew A
EDUC-M 301 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP: ELEM BLOCK IIA (OPT 1)
8383 PERM 08:00-08:45A T OC Ociepka A
12:00P-01:15P W OC Adamson S
04:30P-05:45P W OC Ociepka A
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER
(KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO REGISTER FOR
EDUC-M 303 /8383
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

ELEMENTARY BLOCK IA (OPT 3) (025)
EDUC-M 301 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP: ELEM BLOCK IIA (OPT 3)
8381 PERM 08:00-08:45A W OC Ociepka A
12:00P-01:15P W OC Adamson S
04:30P-05:45P W OC Ociepka A
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER
(KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO REGISTER FOR
EDUC-M 303 /8383
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

ELEMENTARY BLOCK IB (OPT 3) (030)
EDUC-E 345 LANG ARTS & MATH YOUNG CHILD (6 CR)
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER
(KEGARNER@IUPUI.EDU). AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING
COURSE (SEE FEE SCHEDULE)
8388 PERM 09:00A-11:45A M ES 1116 Leeth J
01:30P-04:15P M ES 1116 Willey C
01:30P-04:15P M ES 1116 Leeth J
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER
(KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO REGISTER FOR
EDUC-M 304 / 8385
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

EDUC-M 304 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP: ELEM BLOCK IIA (OPT 3)
8386 PERM 08:00A-08:45A R OC Ociepka A
12:00P-01:15P R OC Ociepka A
04:30P-05:45P R OC Ociepka A
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER
(KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO REGISTER FOR
EDUC-M 303 /8383
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

EDUC-M 305 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP: ELEM BLOCK IIA (OPT 3)
8384 PERM 08:00A-08:45A T OC Leeth J
12:00P-01:15P T OC Leeth J
04:30P-05:45P T OC Leeth J
PREREQUISITE: COMPLETED BLOCK 1 TO OBTAIN DEPARTMENT CONSENT,
CONTACT KATHY GARNER: (KEGARNER@IUPUI.EDU) STUDENTS MUST ALSO REGISTER FOR
EDUC-M 303 /8383
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

EDUC-M 306 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP: ELEM BLOCK IIA (OPT 3)
8385 PERM 08:00A-08:45A R OC Ociepka A
12:00P-01:15P R OC Ociepka A
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER
(KEGARNER@IUPUI.EDU). STUDENTS MUST ALSO REGISTER FOR
EDUC-M 303 /8383
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.
**ELEMENTARY BLOCK IIA (OPT 3) (065)**

**EDUC-E 340 METHODS OF TEACHING READING (1 CR)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tr>
<td>8328 PERM</td>
<td>09:00A-11:45A J ES 1123 Weis P</td>
<td>3</td>
<td>MW</td>
<td>09:00-11:45</td>
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<td>Weis P</td>
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<tr>
<td>8991 PERM</td>
<td>12:00P-01:15P J OC Magee P</td>
<td>3</td>
<td>TR</td>
<td>12:00-01:15</td>
<td></td>
<td>Magee P</td>
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</tbody>
</table>

**PREREQUISITE:** COMPLETION OF BLOCK 1 TO OBTAIN DEPARTMENT CONSENT. CONTACT KATHY GARNER: (KEGARNER@IUPUI.EDU)

Students must also register for EDUC-E337/833 and EDUC-E343/833.

This block meets the elementary teaching standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning). To learn more about the RISE Challenge, go to: HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**EDUC-M 305 LABORATORY/FIELD EXPERIENCE (1 CR)**

<table>
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<tr>
<th>Course Code</th>
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<td>8991 PERM</td>
<td>12:00P-01:15P J OC Magee P</td>
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<td>Magee P</td>
</tr>
</tbody>
</table>

**PREREQUISITE:** COMPLETION OF BLOCK 1 TO OBTAIN DEPARTMENT CONSENT. CONTACT KATHY GARNER: (KEGARNER@IUPUI.EDU)

Students must also register for EDUC-M305/8388

EDUC-H440/33876 TO ENROLL IN ALL THREE COURSES REGISTER FOR EDUC-GE 499/30742.

This block meets the elementary teaching standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning). To learn more about the RISE Challenge, go to: HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**EDUC-M 425 STUDENT TEACH: ELEMENTARY (6 CR)**

**PREREQUISITE:** BLOCK III CLASS CLASSES ARE INTERSPERSED WITH PERIODS OF STUDENT TEACHING.

To enroll in all four courses register for EDUC-BE 499/30742.

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**ELEMENTARY BLOCK III (OPT 2) (095)**

**EDUC-E 341 METHODS OF TEACHING READING II (3 CR)**

<table>
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<tr>
<th>Course Code</th>
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<th>Instructor</th>
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<tr>
<td>8330 PERM</td>
<td>09:00A-11:45A M ES 1122 Plankis B</td>
<td>3</td>
<td>TR</td>
<td>09:00-11:45</td>
<td></td>
<td>Plankis B</td>
</tr>
</tbody>
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**PREREQUISITE:** COMPLETION OF BLOCK 1 AND 2. BLOCK III COURSES ARE INTERSPERSED WITH PERIODS OF STUDENT TEACHING.

Students must also register for EDUC-M307/8383 EDUC-M425/8402

This class meets the elementary teaching standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning). To learn more about the RISE Challenge, go to: HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**EDUC-K 307 MATH TEACH STUDENTS SPEC NEEDS (3 CR)**

<table>
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<th>Course Code</th>
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<th>Instructor</th>
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<tr>
<td>8362 PERM</td>
<td>01:30P-04:15P G ES 1126 Leeth J</td>
<td>3</td>
<td>M</td>
<td>01:30-04:15</td>
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<td>Leeth J</td>
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</tbody>
</table>

**PREREQUISITE:** COMPLETION OF BLOCK 1 TO OBTAIN DEPARTMENT CONSENT. CONTACT KATHY GARNER: (KEGARNER@IUPUI.EDU)

Students must also register for EDUC-K307/8362

EDUC-M425/8402 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-GE 499/30742.

This class meets the experimental learning standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning). To learn more about the RISE Challenge, go to: HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**EDUC-M 306 LABORATORY/FIELD EXPERIENCE (1 CR)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>8391 PERM</td>
<td>08:00A-08:45A J M Plankis B</td>
<td>1</td>
<td>TR</td>
<td>08:00-09:00</td>
<td></td>
<td>Plankis B</td>
</tr>
<tr>
<td>8993 PERM</td>
<td>12:00P-01:15P J M Magee P</td>
<td>3</td>
<td>TR</td>
<td>12:00-01:15</td>
<td></td>
<td>Magee P</td>
</tr>
</tbody>
</table>

**PREREQUISITE:** COMPLETION OF BLOCK 1 TO OBTAIN DEPARTMENT CONSENT. CONTACT KATHY GARNER: (KEGARNER@IUPUI.EDU)

Students must also register for EDUC-E337/833 and EDUC-E343/833.

This block meets the experimental teaching standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning). To learn more about the RISE Challenge, go to: HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**EDUC-M 425 STUDENT TEACH: ELEMENTARY (6 CR)**

**PREREQUISITE:** BLOCK III CLASS CLASSES ARE INTERSPERSED WITH PERIODS OF STUDENT TEACHING.

To enroll in all four courses register for EDUC-BE 499/30742.

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**EDUC-K 307 MATH TEACH STUDENTS SPEC NEEDS (3 CR)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>8362 PERM</td>
<td>01:30P-04:15P G ES 1126 Leeth J</td>
<td>3</td>
<td>M</td>
<td>01:30-04:15</td>
<td></td>
<td>Leeth J</td>
</tr>
</tbody>
</table>

**PREREQUISITE:** COMPLETION OF BLOCKS 1 & 2. STUDENTS MUST OBTAIN DEPARTMENT CONSENT FROM KATHY GARNER: (KEGARNER@IUPUI.EDU) MEETS OFF CAMPUS WITH SCHEDULED CLASSES ON-campus.

Students must also register for EDUC-E337/833 EDUC-M307/8383 EDUC-M425/8403 TO ENROLL IN ALL FOUR COURSES REGISTER FOR EDUC-GE 499/30742.

This class meets the experimental learning standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning). To learn more about the RISE Challenge, go to: HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
ELEMENTARY BLOCK III (OPT 4) (115)
EDUC-E 341 METHODS OF TEACHING READING I (3 CR)
9832 PERM 01:30P-04:15P TR OC Plank L
PREREQUISITE: COMPLETION OF BLOCKS 1 & 2. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)

EDUC-M 307 LABORATORY/FIELD EXPERIENCE (1 CR)
VT: FLD EXP/ELEM BLOCK III (OPT 3) 8984 PERM 12:00P-01:15P MW OC Wes P 08:00A-11:45A TRF OC Wes P
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)

EDUC-M 425 STUDENT TEACH: ELEMENTARY (8 CR)
8403 PERM 07:30A-04:30P OC Matern M
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR M425 (SEE FEE SCHEDULE).
STUDENT TEACHING IS INTERSPERSED WITH BLOCK III CLASSES.
ELEM BLOCK III OPT 3 TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
BLOCK III CLASSES ARE INTERSPERSED WITH PERIODS OF STUDENT TEACHING

ELEMENTARY BLOCK IV (OPT 2) (135)
EDUC-E 325 SOC STDS IN THE ELEM SCHOOLS (3 CR)
8985 PERM 01:30P-04:15P MW OC Gill L 12:00P-01:15P TR OC Gill L
TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)

EDUC-H 440 CAPSTNE SEM/AMERICAN ELEM EDUC (3 CR)
9885 PERM 01:30P-04:15P MW OC Gill L TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)
SECONDARY BLOCK I (OPTION 1) (165)
EDUC-M 322 DIVERS/LANG. REACHING EVERY ADOL (6 CR)
VT: FLD EXP: SEC BLOCK I (OPT 1) (190)
10554 PERM 09:00A-11:45A MW OC Flowers N
PREREQUISITE: COMPLETION OF BLOCKS 1 AND 3 TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU).
STUDENTS MUST ALSO REGISTER FOR EDUC-M 322 /8396 EDUC-M 4490/11982 TO OBTAIN DEPARTMENT CONSENT.

SECONDARY BLOCK I (OPTION 2) (170)
EDUC-M 322 DIVERS/LANG. REACHING EVERY ADOL (6 CR)
8397 PERM 01:30P-04:15P TR OC Medina 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://www.iupui.edu/administration/acad_affairs/rise/.

SECONDARY BLOCK II (OPTION 1) (185)
EDUC-K 306 TCHNG STDS SP NEEDS SEC CL RMS (3 CR)
12389 PERM 01:30P-04:15P TR P1 100 Jamison S
PREREQUISITE: COMPLETION OF BLOCK 1. Students must also register for EDUC-K 306/12389 EDUC-K 420/12389 TO OBTAIN DEPARTMENT CONSENT.

SECONDARY BLOCK III (OPTION 1) (205)
EDUC-M 405 LABORATORY/FIELD EXPERIENCE (0 CR)
3228 PERM 12:00P-01:15P MW OC Kesling 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://www.iupui.edu/administration/acad_affairs/rise/.
EDUC-K 426  ASSESSMENT AND INSTRUCTION (3 CR)
“SEMINAR V: ASSESSMENT & INSTRUCTION I – MILD”. THIS CLASS OF EDUCATION PROGRAM WITH DUAL SPECIAL EDUCATION PROGRAM CERTIFICATION. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)

EDUC-K 448  FAMILIES, SCHOOL AND SOCIETY (3 CR)
“SEMINAR I: FAMILIES, SCHOOL AND SOCIETY”. THIS CLASS OF SEMINAR I IS RESTRICTED TO STUDENTS ADMITTED TO THE TEACHER EDUCATION PROGRAM DURING DUAL SPECIAL EDUCATION PROGRAM CERTIFICATION. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)

EDUCAL ELEMENTARY METHODS (260)
EDUC-E 201 MULTICULT EDUC GLOBAL AWARENESS (3 CR)
PREREQUISITE: COMPLETION OF BLOCKS 1 AND 2. CLASS MEETS AT LAWRENCE NORTH HIGH SCHOOL WITH SCHEDULED VISITS ON CAMPUS. STUDENTS MUST ALSO REGISTER FOR EDUC-M405/12392 TO ENROLL IN BOTH COURSES. REGISTRATION FOR EDUC-E 499/30755 TO OBTAIN DEPARTMENT CONSENT. CHRISTINA DUNBAR (CLDUNBAR@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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

EDUCAL TRADE BOOKS (270)
EDUC-E 449 TRADE BOOKS & CLASSRM TEACHER (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUCAL MATH EDUCATION (370)
EDUC-N 102 TEACH & LEARN ELEM MATH I (3 CR)
PREREQUISITE: CLASS STANDING OF SOPHOMORE OR ABOVE. AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUCAL PSYCHOLOGY (380)
EDUC-P 251 EDUC PSY FOR ELEM TCHR (3 CR)
PREREQUISITE: CLASS STANDING OF SOPHOMORE OR ABOVE.

EDUCAL SCIENCE EDUCATION (400)
EDUC-Q 200 INTRO TO SCIENTIFIC INQUIRY (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUCAL COMPUTERS IN EDUCATION (450)
EDUC-B 200 USING COMPUTERS IN EDUCATION (3 CR)
PREREQUISITE: COMPLETION OF AT LEAST 6 CREDIT HOURS. PORTIONS OF THIS COURSE WILL MEET ONLINE. STUDENTS WILL NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCAL COMPUTER EDUCATION (500)
EDUC-Q 400 HONORS SEMINAR (1 CR)

EDUCAL EDUCATION PROGRAMS (520)
EDUC-P 475 ADOLESCENT DEV & CLASSROOM MGT (3 CR)
PREREQUISITE: COMPLETION OF AT LEAST 6 CREDIT HOURS. COURSE MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCAL EDUCATION FOUNDATIONS (920)
EDUC-H 341 AMERICAN CULTURE AND EDUCATION (3 CR)
PREREQUISITE: COMPLETION OF AT LEAST 6 CREDIT HOURS. COURSE MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.

EDUCAL COMPUTER EDUCATION (520)
EDUC-K 201 SCHLS SOCIETY & EXCELATLITY (3 CR)
OPEN TO ALL INTERESTED SECONDARY AND CERTIFICATION STUDENTS. ** REQUIRED FOR STUDENTS ENTERING THE SECONDARY TEACHER EDUCATION PROGRAM.

EDUCAL SPECIAL EDUCATION (300)
EDUC-J 346 ASSESSMENT AND INSTRUCTION (3 CR)
“SEMINAR V: ASSESSMENT & INSTRUCTION I – MILD”. THIS CLASS OF SEMINAR V IS RESTRICTED TO STUDENTS ADMITTED TO THE TEACHER EDUCATION PROGRAM WITH DUAL SPECIAL EDUCATION PROGRAM CERTIFICATION. TO OBTAIN DEPARTMENT CONSENT, CONTACT KATHY GARNER (KEGARNER@IUPUI.EDU)

EDUCAL COMPUTER EDUCATION (450)
EDUC-W 200 USING COMPUTERS IN EDUCATION (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUCAL EDUCATION PROFESSIONAL (520)
EDUC-E 449 TRADE BOOKS & CLASSRM TEACHER (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUCAL EDUCATION FOUNDATIONS (920)
EDUC-H 341 AMERICAN CULTURE AND EDUCATION (3 CR)
PREREQUISITE: COMPLETION OF AT LEAST 6 CREDIT HOURS. COURSE MEETS ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSES (SEE FEE SCHEDULE)

- EDUC-M 425  STUDENT TEACH: ELEMENTARY (8-16 CR)
- EDUC-M 425  STUDENT TEACH: ELEMENTARY (8 CR)
- STUDENT TEACH: ELEMENTARY (6 CR)
- ELEM BLOCK IV OPT 1
- ELEM BLOCK IV OPT 2
- ELEM BLOCK IV OPT 3
- EDUC-M 425  STUDENT TEACH: ELEMENTARY (6-16 CR)
- EDUC-M 451  STUDENT TEACH: JR HIGH/MED SCHOOL (6 CR)

OCT 16TH)  STUDENTS. DEPARTMENT CONSENT REQUIRED FROM KATHY GARNER (KEGARNER@IUPUI.EDU). THIS CLASS IS NOT FOR STUDENTS WHO ARE STUDENT TEACHING. RESTRICTED TO SECONDARY STUDENTS ONLY.

THE SCHOOL OF EDUCATION

OCTOBER 01, 2012 4 3

THE ABOVE CLASS MEETS TOTAELY ONLINE. STUDENTS WILL NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS. PLEASE CONTACT YOUR INSTRUCTOR ANA BRAGA AT ANA.BRAGA@IUPUI.EDU.

FOR INFORMATION ON GETTING STARTED STUDENTS SHOULD START LOGGING IN ON SATURDAY AUG 27TH (MEETS 8 WEEKS ONLY. ENDS OCT 15TH) STUDENT DEPARTMENT CONSENT REQUIRED FROM KATHY GARNER (KEGARNER@IUPUI.EDU).

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

11960 PERM ARR ARR Jamison S

CLASS IS RESTRICTED TO SECONDARY STUDENTS WHO ARE STUDYING ABROAD AND NEED 10 HOURS OF STUDENT TEACHING STATE SIDE. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 451  STUDENT TEACH: JR HIGH/MED SCHOOL (6 CR)

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

12397 PERM ARR ARR Jamison S

RESTRICTED TO SECONDARY STUDENTS ONLY.

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

11342 PERM ARR ARR Jamison S

CLASS IS RESTRICTED TO SECONDARY STUDENTS WHO ARE STUDYING ABROAD AND NEED 6 HOURS OF STUDENT TEACHING OVERSEAS. TO OBTAIN DEPARTMENT CONSENT, CONTACT CHRISTINA DUNBAR (CDUNBAR@IUPUI.EDU).

THESE COURSES MEET 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 451  STUDENT TEACH: JR HIGH/MED SCHOOL (6 CR)

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

12398 PERM ARR ARR Jamison S

RESTRICTED TO SECONDARY STUDENTS ONLY.

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

13421 PERM ARR ARR OC Jamison S

CLASS IS RESTRICTED TO SECONDARY STUDENTS WHO ARE STUDYING ABROAD AND NEED 10 HOURS OF STUDENT TEACHING STATE SIDE. TO OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR LINDA HOGAN (LHOGAN@IUPUI.EDU).

THESE COURSES MEET 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 470 PRACTICUM (6 CR)

VT: PRACTICUM: KINDERGARTEN

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

8407 PERM ARR ARR OC Matern 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

VT: PRACTICUM: SPECIAL EDUCATION

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

9897 PERM 07:00A-04:30P D OC Matern M

RESTRICTED TO ELEMENTARY STUDENTS ONLY.

THESE COURSES MEET 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 470 PRACTICUM (6 CR)

VT: PRACTICUM: PORTFOLIO-BASED

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

11561 PERM 07:30A-04:30P D OC Matern M

RESTRICTED TO ELEMENTARY STUDENTS ONLY.

THESE COURSES MEET 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 470 PRACTICUM (6 CR)

VT: PRACTICUM: SERVICE EDUCATION

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

11614 PERM 07:30A-04:30P D OC Matern M

RESTRICTED TO ELEMENTARY STUDENTS ONLY.

THESE COURSES MEET 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 470 PRACTICUM (6 CR)

VT: PRACTICUM: SERVICE EDUCATION

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

11627 PERM 07:30A-04:30P D OC Matern M

RESTRICTED TO ELEMENTARY STUDENTS ONLY.

THESE COURSES MEET 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 470 PRACTICUM (6 CR)

VT: PRACTICUM: SERVICE EDUCATION

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

11653 PERM ARR ARR OC Houser L

PORTFOLIO-BASED STUDENT TEACHING. TO OBTAIN DEPARTMENT CONSENT CONTACT LINDA HOGAN (LHOGAN@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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 470 PRACTICUM (6 CR)

VT: PRACTICUM: SERVICE EDUCATION

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

12386 PERM 07:00A-04:30P D OC Matern M

RESTRICTED TO ELEMENTARY STUDENTS ONLY.

THESE COURSES MEET 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-X 425 PRACTICUM IX: INWRITING (6 CR)

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

8437 PERM ARR ARR OC Matern M

THIS CLASS IS ONLY FOR STUDENTS WHO ARE STUDENT TEACHING. RESTRICTED TO ELEMENTARY 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-M 470 PRACTICUM (6 CR)

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

12399 PERM ARR ARR OC Jamison S

OBTAIN DEPARTMENT CONSENT, CONTACT CHRISTINA DUNBAR (CLDUNBAR@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

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

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

8411 PERM ARR ARR OC Jamison S

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (ATEEMANT@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

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

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

11983 PERM ARR ARR OC Jamison S

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (ETILLEMA@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

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

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

8411 PERM ARR ARR OC Jamison S

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (ATEEMANT@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-E 490 RESEARCH IN ELEMENTARY EDUC (1-3 CR)

13118 PERM ARR ARR OC King Thorus K

OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (KINGTHUS@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-L 490 RESEARCH IN LANGUAGE EDUC (1-3 CR)

12671 PERM ARR ARR OC Etillema S

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (ATEEMANT@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-Q 490 RESEARCH IN SCIENCE EDUCATION (1-3 CR)

13118 PERM ARR ARR OC Jamison S

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (JAMISON@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-Q 490 RESEARCH IN SCIENCE EDUCATION (1-6 CR)

13118 PERM ARR ARR OC Jamison S

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (JAMISON@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-W 450 INTRNSHP INSTRUCTNL COMPUTING (1-3 CR)

8434 PERM ARR ARR OC Magee P

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (PAMAGEE@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-Q 490 RESEARCH IN SCIENCE EDUCATION (1-3 CR)

13118 PERM ARR ARR OC Jamison S

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (JAMISON@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

EDUC-W 450 INTRNSHP INSTRUCTNL COMPUTING (1-3 CR)

8434 PERM ARR ARR OC Magee P

OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR (PAMAGEE@IUPUI.EDU).

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
This class 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/.

First Year Experience (490)

EDUC-F 110 WINDOWS ON EDUCATION (2 CR)
9420 PERM 09:00A-10:15A MW ES 1117 Keller D

This class 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/.

First Year Experience (500)

EDU-D 110 WINDOWS ON EDUCATION (2 CR)
1126 PERM 03:00P-04:15P TR ES 1117 Whitney J

This class 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/.

EDUC-D 200 EXAMINING SELF AS TEACHER (3 CR)
9070 PERM 01:00P-03:45P M RW 1117 Kelly B

This class 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/.

First Year Experience (510)

EDU-D 110 WINDOWS ON EDUCATION (2 CR)
1126 PERM 03:00P-04:15P TR ES 1117 Whitney J

This class 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/.

EDUC-D 200 EXAMINING SELF AS TEACHER (3 CR)
10283 PERM 01:35P-03:50P MW ES 1117 Blackwell J

This class 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/.

School Administration (540)

EDUC-A 500 INTRO TO EDUCATIONAL LEADERSHIP (3 CR)
1171 PERM ARR ARR ARR Berghoff B

Above course is restricted to students admitted to the educational leadership graduate program. Above course meets completely online. Students need regular access to a computer with internet connection. To obtain department consent, please contact deregistr@iupui.edu.

EDUC-A 500 INTRO TO EDUCATIONAL LEADERSHIP (3 CR)
1117 PERM 09:00A-10:15A MW IT 121 Hughes R

Above course is restricted to students admitted to the educational leadership graduate program. Above course meets completely online. Students need regular access to a computer with internet connection. To obtain department consent, please contact deregistr@iupui.edu.

EDUC-A 608 LEGAL PERSPECTIVES ON EDUCATION (3 CR)
2400 PERM ARR ARR ARR Deppe J

Course meets completely online. Students will need regular access to a computer with internet connection. Above course is restricted to students admitted to educational leadership graduate program or permission to obtain department consent. To obtain department consent, please contact sara.gibson@deregistr@iupui.edu.

EDUC-A 635 PUBL SCHOOL BUDGETING & ACCTG (3 CR)
10555 PERM ARR ARR ARR Little C

Course meets completely online. Students will need regular access to a computer with internet connection. Above course is restricted to students admitted to the educational leadership graduate program or permission to obtain department consent. To obtain department consent, please contact sara.gibson@deregistr@iupui.edu.
VT: ENROLLMENT MANAGEMENT
33839 PERM 01:00P-03:45P ES 2101 Hosler D
TOPOC: ENROLLMENT MANAGEMENT ABOVE CLASS DEPARTMENT
CONTACT: KELLY DUNN (317) 274-6835 OR VIA EMAIL: KEDUNN@IUPUI.EDU
PLEASE INCLUDE YOUR UNIVERSITY ID NUMBER WITH YOUR REQUEST.
COURSE (SEE FEE SCHEDULE)
33841 PERM 01:00P-03:45P M ES 2101 Nelson Laird T
TOPOC: CURRICULUM IN HIGHER EDUCATION ABOVE CLASS TAUGHT VIA VIDEO CONFERENCING ABOVE CLASS DEPARTMENT CONTACT: JUDY CROW (JMCROW@INDIANA.EDU) FOR AUTHORIZATION.
PLEASE INCLUDE UNIVERSITY ID NUMBER WITH YOUR REQUEST.
EDUC-U 153 THE COLLEGE STUDENT & THE LAW (2 CR)
31452 PERM 04:30P-06:00P ES 2108 Dillon T
TO OBTAIN DEPARTMENT CONTACT JUDY CROW (812)856-8372 OR JMCROW@INDIANA.EDU
EDUC-U 500 INTRINSIC STUDENT PERSONNEL (1-4 CR)
11072 PERM ARR ARR ARR Hughes R
TO OBTAIN DEPARTMENT CONTACT JUDY CROW (812) 856-8372 OR JMCROW@INDIANA.EDU
EDUC-U 599 MA THESIS COL STUDENT PER ADM (3 CR)
11071 PERM ARR ARR ARR Hughes R
TO OBTAIN DEPARTMENT CONTACT JUDY CROW (812) 856-8372 OR VIA E-MAIL: JMCROW@INDIANA.EDU
EDUC-G 522 CAREER COUNSEL THEORY & PRACT (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
10558 RSTR 06:00P-08:40P M ES 2127 Bush K
ABOVE COURSE IS RESTRICTED TO STUDENTS ADMITTED TO THE COUNSELING EDUCATION MASTER'S DEGREE OR CERTIFICATION PROGRAMS. IF YOU ARE ADMITTED TO ONE OF THESE PROGRAMS AND ARE UNABLE TO REGISTER, CONTACT DEE OUTLAW VIA E-MAIL: DOUTLAW@IUPUI.EDU
EDUC-G 526 SCHOOL COUNSELING (3 CR)
8351 RSTR 06:00P-08:40P R ES 1128 Magee P
ABOVE COURSE IS RESTRICTED TO STUDENTS ADMITTED TO THE COUNSELING EDUCATION MASTER'S DEGREE OR CERTIFICATION PROGRAMS. IF YOU ARE ADMITTED TO ONE OF THESE PROGRAMS AND ARE UNABLE TO REGISTER, CONTACT DEE OUTLAW VIA E-MAIL: DOUTLAW@IUPUI.EDU
EDUC-G 596 SEMINAR IN PROFESSIONAL ISSUES (3 CR)
8355 RSTR S 09:00A-12:00P AP TBA Robison F
CLASS MEET AS FOLLOWS: AUGUST 25TH FROM 9:00-12:00 P.M. ONLY; THEN 9:00 - 12:00 AND 1:00 - 5:00 P.M. ON THE FOLLOWING DATES: SEPTEMBER 6 AND 22, OCTOBER 6 AND 27, NOVEMBER 10 AND DECEMBER 1. ALL CLASS SESSIONS WILL MEET IN ES 1128. ABOVE COURSE IS RESTRICTED TO STUDENTS ADMITTED TO THE COUNSELING EDUCATION MASTER'S DEGREE OR CERTIFICATION PROGRAMS. IF YOU ARE ADMITTED TO ONE OF THESE PROGRAMS AND ARE UNABLE TO REGISTER, CONTACT DEE OUTLAW VIA E-MAIL: DOUTLAW@IUPUI.EDU
PHILOSOPHY OF EDUCATION (610)
EDUC-H 637 TOPICAL SEMINAR: (3 CR)
TO OBTAIN DEPARTMENT CONTACT, CONTACT INSTRUCTOR KMORRISON@IUPUI.EDU
EDUC-H 799 DOCTORAL THESIS COUNS PSYCHOLOGY (1-15 CR)
13558 06:00P-08:40P W ES 1117 Scheurich J
EDUC-H 799 DOCTOR THESIS HIST OR PHIL OF ED (1-15 CR)
10073 PERM ARR ARR
TO OBTAIN DEPARTMENT CONTACT, CONTACT INSTRUCTOR
CURRICULUM & INSTRUCTION (620)
EDUC-J 799 DOCTHR CURR-INSTR/MSTR (1-12 CR)
8369 PERM ARR ARR ARR Gannon T
TO OBTAIN DEPARTMENT CONSENT, CONTACT INSTRUCTOR JMUTEGE@IUPUI.EDU
SPECIAL EDUCATION (630)
EDUC-K 505 INTRO SP ED FOR GRAD STUDENTS (3 CR)
8369 06:00P-08:40P W ES 1116 Dore M
PORTIONS OF THIS CLASS WILL TAKE PLACE VIA VIDEO CONFERENCING. STUDENTS WILL NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.
EDUC-K 525 SURVEY OF MILD HANDICAPS (3 CR)
8367 RSTR 06:00P-08:40P ES 1128 Rosa P
"SPECIAL EDUCATION SEMINAR V. ASSESSMENT OF INSTRUCTION"
SPECIAL EDUCATION SEMINAR COURSES ARE RESTRICTED TO STUDENTS ADMITTED TO THE SPECIAL EDUCATION MASTER'S DEGREE OR CERTIFICATION PROGRAMS. IN THE ABOVE COURSE CONTACT DEE OUTLAW VIA E-MAIL: DOUTLAW@IUPUI.EDU
EDUC-K 543 FAMILIES, SCHOOL & SOCIETY (3 CR)
8368 RSTR 06:00P-08:40P T ES 1116 King Thorius K
"SPECIAL EDUCATION SEMINAR 1: FAMILIES SCHOOL AND SOCIETY" PREREQUISITE: INTRO COURSE IN SPECIAL EDUCATION. SPECIAL EDUCATION SEMINAR COURSES ARE RESTRICTED TO STUDENTS ADMITTED TO THE SPECIAL EDUCATION MASTER'S DEGREE OR CERTIFICATION PROGRAMS. IF YOU ARE ADMITTED TO ONE OF THESE PROGRAMS AND ARE UNABLE TO REGISTER, CONTACT DEE OUTLAW VIA E-MAIL: DOUTLAW@IUPUI.EDU
EDUC-K 595 PRACTICUM IN SPECIAL EDUCATION (3 CR)
VT: PRACT. INTENSIVE INTERVENTION
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
11074 PERM ARR ARR OC Dare M
SPECIAL EDUCATION PRACTICA ARE RESTRICTED TO STUDENTS ADMITTED TO THE SPECIAL EDUCATION MASTER'S DEGREE OR CERTIFICATION PROGRAMS AND WHO HAVE COMPLETED AT LEAST TWO SEMINARS. TO OBTAIN DEPARTMENT CONTACT, VISIT WEB SITE: HTTP://EDUCATION.IUPUI.EDU/FORMS/SPECIALED/HOME.ASPX
EDUC-K 599 MASTERS THESIS IN SPECIAL EDUC (3 CR)
8370 PERM ARR ARR OC
SPECIAL EDUCATION PRACTICA ARE RESTRICTED TO STUDENTS ADMITTED TO THE SPECIAL EDUCATION MASTER'S DEGREE OR CERTIFICATION PROGRAMS AND WHO HAVE COMPLETED AT LEAST TWO SEMINARS. TO OBTAIN DEPARTMENT CONTACT, VISIT WEB SITE: HTTP://EDUCATION.IUPUI.EDU/FORMS/SPECIALED/HOME.ASPX
EDUC-K 799 DOCTORS THESIS IN SPECIAL EDUC (1-15 CR)
10560 PERM ARR ARR ARR Ragan P
TO OBTAIN DEPARTMENT CONTACT, CONTACT INSTRUCTOR (PROGAN@IUPUI.EDU).
EDUCATION (705)

EDUC-T 531 ORG CHANGE/CULLING DVRSCH SCHS (3 CR)
11076 06:00P-08:40P R ES 1126 Nguyen T

EDUCATIONAL INQUIRY (730)

EDUC-Y 530 STRATEGIES FOR ED INQUIRY (3 CR)
8439 06:00P-08:40P R ES 1116 Macy B

EDUC-Y 535 EVALUATION MODELS & TECHNIQUES (3 CR)
13595 06:00P-08:40P R ES 3138E Hansen M

ELEM T2T: STUDENT TEACHING (751)

EDUC-E 590 IND STUDIES IN ELEM EDUC (1 CR)
11978 PERM ARR ARR AR Seybold J

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
10062 PERM ARR ARR AR Seybold J

EDUC-M 550 PRACTICUM (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
10061 PERM ARR ARR AR Seybold J

TRANSFO TEACH/SEC (OPT 1) (760)

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
10821 PERM ARR ARR OC Seybold J

EDUC-S 505 THE JR HIGH & MIDDLE SCHOOL (3 CR)
11481 PERM 09:00A-12:00P M OC Seybold J

EDUC-S 555 DIVERSITY/COMMUN OF ALL LEARNERS (3 CR)
11766 PERM 09:00A-12:00P M OC Medina M

EDUC-T 525 PRACTICUM IN LIT, CLTR & LANG EDUC (3 CR)
VT: PRACTICUM ESL / ENL
34497 PERM ARR ARR OC Seybold J

EDUC-Y 535 PRACTICUM IN SPECIAL EDUCATION (1 CR)
VT: PRACT: MILD INTERVENTION
11322 PERM ARR ARR OC Seybold J

EDUC-Z 595 MASTERS THESIS IN ELEM EDUC (3 CR)
4831 PERM ARR ARR AR Mutelgi J
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)

EDUC-M 500 INTEGRATED PROFESSIONAL SEM (0 CR)
TO OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (MDARE@IUPUI.EDU)

EDUC-Q 590 IND STUDY OR RES IN SCI ED (1-3 CR)
TO OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (MDARE@IUPUI.EDU)

EDUC-G 590 RESEARCH IN COUNSELING & GUID (1-3 CR)
TO OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (RKLHUGH@INDIANA.EDU)

EDUC-Y 590 IND STUDY OR RES IN INQ METHOD (1-3 CR)
TO OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (AMORRINE@IUPUI.EDU)

DO NOT PRINT (995)

EDUC-K 525 SURVEY OF MILD HANDICAPS (3 CR)
RESTRICTED UNTIL FOR STUDENTS ADMITTED TO THE SPECIAL EDUCATION COHORT. MEETS SEPTEMBER 6 - DEC 16TH.

EDUC-K 595 PRACTICUM IN SPECIAL EDUCATION (3 CR)
PRACTICUM: MILD INTERVENTION. FOR DEPARTMENT CONSENT PLEASE CONTACT MARY JO DARE AT MDARE@IUPUI.EDU

EDUC-L 505 SECOND LANG LITERACY INSTRUCT (1-3 CR)
BASED ON THE CONSTRAINTS OF THE BALANCED CALENDAR OF THE UNIVERSITY SCHEDULE (AUG. 20-OCT 16) AND OF CLASS TIME IN A PUBLIC SCHOOL SETTING.

EDUC-L 590 INW ST/RES OR INQ METHOD (3 CR)
TO OBTAIN DEPARTMENT CONSENT, CONTACT CHRISTINA DUNBAR (CLDUNBAR@IUPUI.EDU)

EDUC-U 590 IND ST/RES COLL STUD PERS ADM (1-3 CR)
TO OBTAIN DEPARTMENT CONSENT, CONTACT CHRISTINA DUNBAR (CLDUNBAR@IUPUI.EDU)

EDUC-V 590 INW IND STUDY OR RES IN SCI EDUC (1-3 CR)
SIGN UP FOR ONE CREDIT OF L525, LANGUAGE AND LITERACY. BASED ON THE CONSTRAINTS OF THE BALANCED CALENDAR OF THE UNIVERSITY SCHEDULE (AUG. 20-OCT 16) AND

EDUC-W 500 METH OF TCH SH/JH/MS SCIENCE (3 CR)
FOR ADDITIONAL INFORMATION CONTACT ANDREW DEHART (ADHART@IUPUI.EDU)

EDUC-X 590 IND STUDY OR RES IN EDUC PSCH (1-3 CR)
TO OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (LSU@IUPUI.EDU)

EDUC-Z 500 INW IND STUDY OR RES IN MATH EDUC (1-3 CR)
TO OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (GRIHILL@IUPUI.EDU)

EDUC-5 500 MIDDLE SCHOOL STEM METHODS (3 CR)
TO OBTAIN DEPARTMENT CONSENT. CONTACT INSTRUCTOR (MDARE@IUPUI.EDU)
EDUC-W 520 INSTRUCTIONAL TECHNOLOGY (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
31057 PERM ARR ARR WB WEB Just P
CLASS IS RESTRICTED TO THE LEARNING BY DESIGN TECHNOLOGY COHORT 2011 AND WILL BE CONDUCTED ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS. IF YOU HAVE BEEN ADMITTED TO THIS COHORT, PLEASE CONTACT JOANNA RAY (JJEFFER@IUPUI.EDU) FOR DEPARTMENT CONSENT.
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
31056 PERM ARR WB WEB Wood C
CLASS IS RESTRICTED TO THE LEARNING BY DESIGN TECHNOLOGY COHORT 2011 AND WILL BE CONDUCTED ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS. IF YOU HAVE BEEN ADMITTED TO THIS COHORT, PLEASE CONTACT JOANNA RAY (JJEFFER@IUPUI.EDU) FOR DEPARTMENT CONSENT.
EDUC-W 540 COMPUTERS IN THE CURRICULUM (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
11987 ARR ARR WB WEB Ray J
CLASS WILL BE CONDUCTED ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS.
EDUC-W 520 STRATEGIES FOR EDUC INQUIRY (3 CR)
12402 PERM ARR ARR WB WEB Berghoff B
PRIORITY GIVEN TO THE LEARNING BY DESIGN TECHNOLOGY COHORT 2011 AND WILL BE CONDUCTED ENTIRELY ONLINE. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS. IF YOU HAVE BEEN ADMITTED TO THIS COHORT, PLEASE CONTACT JOANNA RAY (JJEFFER@IUPUI.EDU) FOR DEPARTMENT CONSENT.
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
33840 PERM ARR ARR ARR ARR Yoder G
OPEN ONLY TO WW AND IUTR FELLOWS. PLEASE CONTACT INSTRUCTOR FOR DEPARTMENT CONSENT ? GBYODER@IUPUI.EDU
EDUC-E 599 IND STUDY OR RES IN ELEM EDUC (1 CR)
34059 PERM ARR ARR ARR ARR Seybold J
RESTRICTED TO T2T STUDENTS NEEDING ADDITIONAL HOURS.
EDUC-E 599 IND STUDY OR RES IN SECOND ED (1 CR)
34079 PERM ARR ARR ARR ARR Seybold J
RESTRICTED TO T2T STUDENTS NEEDING ADDITIONAL HOURS.
EDUC-W 505 PROF DEVELOPMENT WORKSHOP (3 CR)
VT: PBL INSTRUCTION FOR STEM
82401 PERM ARR ARR ARR ARR Arr P
OPEN ONLY TO WW AND IUTR FELLOWS. PLEASE CONTACT INSTRUCTOR FOR DEPARTMENT CONSENT ? GBYODER@IUPUI.EDU
EDUC-E 599 IND STUDY OR RES IN ELEM EDUC (1 CR)
82409 PERM ARR ARR ARR ARR Seybold J
RESTRICTED TO T2T STUDENTS NEEDING ADDITIONAL HOURS.
EDUC-E 599 IND STUDY OR RES IN SECOND ED (1 CR)
82417 PERM ARR ARR ARR ARR Seybold J
RESTRICTED TO T2T STUDENTS NEEDING ADDITIONAL HOURS.
CROSSLISTED COURSES (999)
LINGUISTICS (LING)
LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)
MUSEUM STUDIES (MSTD)
MSTD-A 510 MUSEUM EDUCATION (3 CR)

Purdue School of Engineering

Electrical & Computer Eng (ECE)

ECE 20100 LINEAR CIRCUIT ANALYSIS I (3 CR)
8241 PERM 01:30P-02:45P MW SL 109 Rovnyak S
PREREQUISITE OR COREQUISITE: MATH 261 AND PHYS 251. STUDENTS NEED REGULAR ACCESS TO A COMPUTER WITH INTERNET CONNECTIONS. IF YOU HAVE BEEN ADMITTED TO THIS COHORT, PLEASE CONTACT JOANNA RAY (JJEFFER@IUPUI.EDU) FOR DEPARTMENT CONSENT.
ECE 20200 LINEAR CIRCUIT ANALYSIS II (3 CR)
12638 PERM 01:30P-02:45P MW SL 109 Rovnyak S
PREREQUISITE OR COREQUISITE: MATH 261 AND PHYS 251. STUDENTS MUST ALSO REGISTER FOR ECE 20700/8243.
ECE 20300 INTRO ELECTELECTRON CIRCUITS (4 CR)
9064 PERM 01:30P-02:45P MW B3 3018 Shayesteh S
STUDENT MUST ALSO ENROLL IN ECE 20100/8241
Laboratory (LAB)
13306 09:00A-11:50A F ET 216 Shayesteh S
ECE 20700 ELECTRONIC MEASUREMENT TECHNS (1 CR)
2843 PERM 03:00P-05:05P ET 216 Gandrum H
STUDENT MUST ALSO ENROLL IN ECE 20100/8241
ECE 21000 SOPHOMORE SEMINAR (1 CR)
12530 10:30A-11:45A M IT 252 Chen Y
PREREQUISITE: SOPHOMORE STANDING.
ECE 26100 ENGINEERING PROGRAMMING LAB (1 CR)
13302 PERM 05:30P-08:20P ET 014 King B
ECE 26300 INTRO TO COMPUTIG IN ELECT ENG (3 CR)
12045 PERM 05:30P-08:20P ET 015 King B
MUST ALSO ENROLL IN ECE 26300/12045.
ECE 26400 ADVANCED C PROGRAMMING (2 CR)
11263 PERM 06:00P-07:15P TR LD 026 King B
ABOVE CLASS BEGINS OCTOBER 8, 2012. IT CANNOT BE USED TO FULFILL ANY REQUIREMENT ON THE ELECTRICAL OR COMPUTER ENGINEERING PLAN OF STUDY. IT CANNOT BE USED FOR CREDIT TOWARD THEIR DEGREES.
ECE 49500 SELECTED TOPICS IN ELEC ENG (3 CR)
VT: ELECTRONIC-FUND ELECTRIC VEHIC
82412 PERM ARR ARR ARR ARR Arr P
ECE 49600 ELECTRICAL ENG PROJECTS (1 CR)
8252 PERM ARR ARR ARR ARR Arr P
ECE 49600 ELECTRICAL ENGR PROJECTS (3 CR)  
11858 PERM ARR ARR OC Rizekalla M  
THIS COURSE PROVIDES AN OPPORTUNITY TO CONTINUE ENGAGE IN THE STUDY AND RESEARCH CHALLENGES IDENTIFIED IN ECE 49400. STUDENTS WILL WORK IN SMALL GROUPS TO COMPLETE A SPECIFIC PROJECT UNDER THE SUPERVISION OF A MEMBER OF THE FACULTY. GRADE IS DETERMINED BY THE INSTRUCTOR.

ECE 53700 MULTIMEDIA APPLICATIONS (3 CR)  
30825 PERM 03:00P-04:15P MW SL 110 El-Sharkawy M  
GRADUATE STANDING OR SENIOR STANDING IN PROGRAM AND PERMISSION OF ADVISOR.

ECE 54700 INTRO TO COMM NETWORKS (3 CR)  
13462 04:30P-05:45P MW SL 148 Kim D  
GRADUATE STANDING OR SENIOR STANDING IN PROGRAM WITH PERMISSION OF ADVISOR.

ECE 58000 OPT MTHD FOR SYSTEMS & CONTROL (3 CR)  
12360 04:30P-05:45P TR SL 110 Koskie S  
GRADUATE STANDING OR SENIOR STANDING IN PROGRAM AND CONSENT OF INSTRUCTOR.

ECE 59500 SELECTED TOPICS (3 CR)  
VT: ADV MULTIMEDIA & MOBILE COMPUTE  
12396 01:30P-02:45P MW SL 110 El-Sharkawy M  
GRADUATE STANDING OR SENIOR STANDING IN PROGRAM AND CONSENT OF INSTRUCTOR.

ECE 62700 INTRO CRYPTOGRAPHY & SECURE COMM (3 CR)  
34463 03:00P-04:15P TR IT 008 King B  
FOR ME ECE 55000. STUDENTS ONLY. THIS IS A STREAMING VIDEO COURSE. STUDENTS ALSO HAVE THE OPTION TO ATTEND THE LECTURE SESSIONS (LIMITED SEATING AVAILABLE).

GRADUATE ECE COURSES (501)  
ECE 59500 SELECTED TOPICS (3 CR)  
VT: AUTOMOTIVE CONTROL  
12096 01:30P-02:45P MW IT 200B Anwar S  
THE COURSE IS A STREAMING VIDEO COURSE. STUDENTS ALSO HAVE THE OPTION TO ATTEND THE LECTURE SESSIONS (LIMITED SEATING AVAILABLE). PREREQUISITES: GRADUATE AND FAMILIARITY WITH MATLAB. OR ECE 38200 OR ECE 48200, OR CONSENT OF INSTRUCTOR.

ECE 60000 RANDOM VARIABLES (3 CR)  
8257 12:00P-01:15P MW SL 108 Salama P  
STUDENT MUST REGISTER FOR LECTURE AND LAB.

ECE 62000 LUMPED SYSTEM THEORY (3 CR)  
10364 04:00P-05:15P TR SL 012 Agarwal M  
STUDENT MUST REGISTER FOR LECTURE AND LAB.

ECE 69600 ADV ELECT ENGR PROJECTS (1-4 CR)  
8258 PERM ARR ARR OC Eberhart R  
PREREQUISITE: ECE 49400 20000, ME 27400. STUDENT MUST REGISTER FOR LECTURE AND LAB.

ECE 69600 RESEARCH M. S. THESIS (1-6 CR)  
8260 PERM ARR ARR OC Rizekalla M  
PREREQUISITE: CHEM-C105. PREREQUISITE OR COREQUISITE: ME 20000. STUDENT MUST REGISTER FOR LECTURE AND LAB. PREREQUISITE: ECE 49400 20000  ME 27400 OR EQUIVALENT.

EEN 22000 ELECTROCHEM MATTL & EEN (4 CR)  
33423 PERM 08:30A-09:45A TR SL 150 Kim Y  
PREREQUISITE: CHEM-C105, PREREQUISITE OR COREQUISITE: ME 20000. STUDENT MUST REGISTER FOR LECTURE AND LAB.

Purdue School of Engineering / Purdue School of Technology

Electrical & Computer Eng Tech (ECET)

ECET 10700 INTRO TO CIRCUIT ANALYSIS (4 CR)  
8267 06:00P-07:15P TR LD 014 Huehne K  
Laboratory (LAB)  
8268 06:00P-07:10P T ET 208 Huehne K  
Laboratory (LAB)  
STUDENT MUST HAVE COMPLETED MATH 111 OR MINIMUM PLACEMENT SCORE OF 45.

ECET 10900 DIGITAL FUNDAMENTALS (3 CR)  
8269 10:30A-11:20A MW LD 010 Conrad W  
Laboratory (LAB)  
8270 12:30P-02:20P M ET 210 Conrad W  
Laboratory (LAB)  
8271 02:30P-04:20P T ET 210 Conrad W  
Laboratory (LAB)  
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

ECET 15700 ELECTRONICS CIRCUIT ANALYSIS (4 CR)  
8272 04:00P-05:20P TR ET 010 Tubas J  
Laboratory (LAB)  
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

ECET 24000 COMPUTER COMMUNICATIONS (4 CR)  
8280 03:00P-04:20P T ET 208 Lin W  
Laboratory (LAB)  
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.

Energy Engineering (EEN)

EEN 22000 ELECTROCHEM MATTL & EEN (4 CR)  
33423 PERM 08:30A-09:45A TR SL 150 Kim Y  
PREREQUISITE: CHEM-C105, PREREQUISITE OR COREQUISITE: ME 20000. STUDENT MUST REGISTER FOR LECTURE AND LAB.

Energy Engineering (EEN)

EEN 22000 ELECTROCHEM MATTL & EEN (4 CR)  
33423 PERM 08:30A-09:45A TR SL 150 Kim Y  
PREREQUISITE: CHEM-C105, PREREQUISITE OR COREQUISITE: ME 20000. STUDENT MUST REGISTER FOR LECTURE AND LAB.
null
ENG-W 411 DIRECTED WRITING (1 CR) 34636 PERM ARR ARR OC Lovejoy K
GATEWAY & CAPSTONE FOR MAJOR (001) 34644 PERM ARR ARR ARR Haas H
ENG-E 398 INTERNSHIP IN ENGLISH (3-4 CR) 8446 PERM ARR ARR ARR Musgrave M
ENG-E 399 INTERNSHIP IN ENGLISH (3 CR) 34649 PERM ARR ARR ARR Musgrave M
ENG-E 450 CAPSTONE SEMINAR (3 CR) 12701 06:00P-08:40P T ES 1119 Marvin T
ENG-Z 434 INTRODUCTION TO TESOL (3 CR) 12996 06:00P-08:40P W ES 1126 Betz J
LINGUISTICS (002) 12997 10:30A-11:45A MW CA 219 Duerksen A
ENG-Z 301 HISTORY OF THE ENGLISH LANGUAGE (3 CR) 12992 10:30A-11:45A TR CA 219 DiCamillo F
ENG-Z 310 LANGUAGE IN CONTEXT: SOCIOLOGY (3 CR) 12985 04:30P-05:45P W ES 1154 Shepherd S
ENG-Z 423 SECOND LANG ACQUISITION (3 CR) 12986 06:00P-08:40P W ES 1126 Betz J
ENG-L 105 APPRECIATION OF LITERATURE (3 CR) 8452 ARR ARR WB WEB Henrikson S
ENG-L 205 INTRO TO THE ENGLISH LANGUAGE (3 CR) 12998 10:30A-11:45A TR NU 210 Sheldon R
ENG-L 207 INTRODUCTION TO LITERATURE (3 CR) 12995 04:30P-05:45P MW CA 219 Harper M
ENG-L 209 INTRODUCTION TO LITERATURE (003) 12987 04:00P-05:15P MW CA 219 Harper M
ENG-L 213 LITERARY MASTERSPIECES (3 CR) 11519 09:00A-10:15A MW CA 219 Huesch M
ENG-L 220 INTRODUCTION TO SHAKESPEARE (3 CR) 12701 10:30A-11:45A MW CA 219 Hoegberg D
ENG-L 221 INTRODUCTION TO SHAKESPEARE (3 CR) 12702 06:00P-08:40P W CA 219 McDonald B
ENG-L 301 ENGLISH LIT BIBLICAL-CHRISTIAN (3 CR) 11375 12:00P-01:15P MW CA 219 Hoegberg D
ENG-L 315 MAJOR PLAYS OF SHAKESPEARE (3 CR) 8460 03:00P-04:15P TR CA 237 Foulkes P
ENG-L 351 AMERICAN LITERATURE 1800-1865 (3 CR) 11375 03:00P-04:15P TR CA 237 Foulkes P
ENG-L 353 AMERICAN LITERATURE 1865-1900 (3 CR) 11375 03:00P-04:15P TR CA 237 Foulkes P
ENG-L 354 AMERICAN LITERATURE 1900-1945 (3 CR) 11375 03:00P-04:15P TR CA 237 Foulkes P
ENG-L 355 AMERICAN LITERATURE 1945-1985 (3 CR) 11375 03:00P-04:15P TR CA 237 Foulkes P
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**ENGLISH LANGUAGE (030)**

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**ADVANCED WRITING (020)**

**ENGLISH 132 ELEMENTARY COMPOSITION 2 (3 CR)**

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**ENGLISH 133 ELEMENTARY COMPOSITION 3 (3 CR)**

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**ENGLISH 134 ELEMENTARY COMPOSITION 4 (3 CR)**

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**ENGLISH 136 ELEMENTARY COMPOSITION 6 (3 CR)**

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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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

ENG-W 140 ELEMENTARY COMPOSITION-HONORS

8517  12:00P-01:15P  M CA 469 Kissel F
8518  12:00P-01:15P  M CA 469 Kissel F
8519  10:30A-11:45A  M CA 425 Tetangco S
1030A-11:45A  M CA 425 Tetangco S
10986  04:30P-05:45P  R CA 008D Brown K
04:30P-05:45P  R CA 008D Brown K

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

ENG-W 210 LITERACY AND PUBLIC LIFE (3 CR)

8525  06:00P-08:40P  T CA 349 Wininger M
06:00P-08:40P  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 
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ENG-W 212 SECOND LANGUAGE WRITING

REQUIRING ONLINE COLLABORATION AND COURSE WORK.

ENG-W 313 ART FACT: WRITING NON-FICTitious PERSPE (3 CR)

12998  10:30A-11:45A  M CA 425 Beck D
10:30A-11:45A  W CA 349 Beck D

THIS COURSE IS AN INTEGRATOR

ENG-W 315 WRITING FOR THE WEB (3 CR)

8547  ARR  ARR  WB WEB Henrikse L

CLASS WORK IS DONE ENTIRELY FROM ANY COMPUTER WITH INTERNET 
ACCESS.

ENG-W 316 EXPLORATION AND EXPERIMENTAL WRITING (3 CR)

31023 ARR ARR WB WEB Henrikse L

CLASS WORK IS DONE ENTIRELY ONLINE. THIS CLASS MEETS THE 
SAME SERVICE LEARNING STANDARD OF THE IUPUI RISE CHALLENGE 
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

ENG-W 320 WRITING IN THE ARTS & SCIENCES (3 CR)

11934  03:00P-04:15P  T CA 425 Weeden S
03:00P-04:15P  T CA 425 Weeden S
09:00A-10:15A  T CA 425 Weeden S
09:00A-10:15A  T CA 425 Weeden S

SECOND LANGUAGE WRITING
ENG-W 398 INTERNSHIP IN WRITING (3 CR)

13008 PERM 12:00P-12:15P TR BU 113 Becker K

13006 PERM 12:00P-12:15P TR CS 102 Belz J

13007 PERM 12:00P-12:15P TR CS 302 Forthoffer J

ENG-W 400 ISSUES IN TEACHING WRITING (3 CR)

11921 PERM 03:30P-04:45P T CA 233 Powell J

ENG-W 401 ADVANCED FICTION WRITING (3 CR)

8546 PERM 06:00P-08:40P W NU 232 Kovacik K

ENG-L 680 LITERATURE OF SLAVERY

8447 PERM 01:30P-04:15P IT 005 Newkirks K

ENG-L 699 MA THESIS (1-4 CR)

8466 PERM ARR ARR OC Rebein R

ENG-L 606 TOPICS IN AFRICAN-AMERICAN LIT (3 CR)

30106 PERM 10:00A-10:50A TR ES 2102 Schulz J

ENG-G 500 INTRO TO ENGLISH LANGUAGE (4 CR)

EAP PLACEMENT TEST.

6508 PERM 08:00P-10:00P T CA 201 Forthoffer J

ENG-G 011 ESL FOR ACADEMIC PURPOSES I (4 CR)

11932 PERM 01:30P-04:15P R NU 204 Orlando H

ENG-W 131. MUST BE TAKEN WITH OR AFTER G011 UNLESS EXEMPTED

BY EAP PROGRAM.

ENG-W 131 ELEMENTARY COMPOSITION 1 (3 CR)

11931 PERM 10:30A-11:45A MW NU 202 Dobson K

ENG-W 208 INTRODUCTION TO POETRY WRITING (3 CR)

8523 06:00P-08:40P W NU 228 Douglas M

ENG-W 207 INTRO TO FICTION WRITING (3 CR)

10610 PERM 03:00P-04:15P TR CA 211 Powell J

PREREQUISITE: ENG-W 131. MUST BE TAKEN WITH OR AFTER G011 UNLESS EXEMPTED

BY EAP PROGRAM.

ENG-W 131. MUST BE TAKEN WITH OR AFTER G011 UNLESS EXEMPTED

BY EAP PROGRAM.

ENG-W 131. MUST BE TAKEN WITH OR AFTER G011 UNLESS EXEMPTED

BY EAP PROGRAM.

ENG-W 600 TPCS IN RHETORIC & COMPOSITION (4 CR)

ENG-G 500 INTRO TO THE ENGLISH LANGUAGE (4 CR)

ENG-L 680 LITERATURE OF SLAVERY

8447 PERM 01:30P-04:15P IT 005 Newkirks K

ENG-G 011 ESL FOR ACADEMIC PURPOSES I (4 CR)

11932 PERM 01:30P-04:15P R NU 204 Orlando H

ENG-W 131. MUST BE TAKEN WITH OR AFTER G011 UNLESS EXEMPTED

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ENG-W 131. MUST BE TAKEN WITH OR AFTER G011 UNLESS EXEMPTED

BY EAP PROGRAM.

ENG-G 500 INTRO TO THE ENGLISH LANGUAGE (4 CR)

ENG-G 011 ESL FOR ACADEMIC PURPOSES I (4 CR)

11932 PERM 01:30P-04:15P R NU 204 Orlando H

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BY EAP PROGRAM.

ENG-W 131. MUST BE TAKEN WITH OR AFTER G011 UNLESS EXEMPTED

BY EAP PROGRAM.
CROSSLISTED COURSES (999)

EDUCATION (EDUC)
EDUC-L 442 TCHNG ENGL LANG LRNNS: BIL/ENL (3 CR)

ENGLISH (ENG)
ENG-W 390 TOPICS IN WRITING & LITERACY (3 CR)
ENG-W 401 ADVANCED FICTION WRITING (3 CR)
ENG-W 403 ADVANCED POETRY WRITING (3 CR)
ENG-W 496 WRITING TUTOR TRAINING SEMINAR (4 CR)
ENG-W 511 WRITING FICTION (4 CR)
ENG-W 513 WRITING POETRY (4 CR)

FILM STUDIES (FILM)
FILM-C 292 INTRODUCTION TO FILM (3 CR)

LINGUISTICS (LING)
LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)
LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

TECHNICAL COMMUNICATIONS (TMC)
TMC 42500 MANAGING DOCUMENT QUALITY (3 CR)

Film Studies (FILM)

FILM-C 292 INTRODUCTION TO FILM (3 CR)
8563 01:30P-03:30P W NU 103 Schick S
32118 03:00P-05:00P T NU 103 Schick S
10006 03:00P-05:00P TR NU 103 Subramanian J

FILM-C 351 MUSICALS (3 CR)
32119 06:00P-10:00P M NU 103 Bingham D

FILM-C 393 HIST OF EUROPN & AMER FILMS I (3 CR)
30936 10:30A-12:30P TR NU 103 Subramanian J

FILM-C 491 AUTHORSHIP IN CINEMA (3 CR)
VT: FILMS OF MARTIN SCORSESE
30837 06:00P-10:00P W NU 103 Bingham D

Folklore (FOLK)

FOLK-F 101 INTRODUCTION TO FOLKLORE (3 CR)
8564 03:00P-04:15P TR BS 2004 Jorgensen J
8565 12:00P-01:15P TR ES 2106 Michael N

FOLK-F 131 FOLKLORE IN THE UNITED STATES (3 CR)
8566 03:00P-05:45P T ET 304 Michael N

Purdue School of Science

Forensic & Investigative Sci (FIS)

FIS 10101 INVESTIGATING FORENSIC SCIENCE (2 CR)
33939 12:00P-02:50P M SL 309 Ammerman G
32387 02:00P-04:50P W SL 309 Ammerman G

FIS 20500 CONCEPTS OF FORENSIC SCIENCE I (3 CR)
10036 01:30P-02:45P MW HR 101 Ammerman G

FIS 40100 FORENSIC CHEMISTRY I (4 CR)
THIS CLASS IS OPEN ONLY TO MAJORS IN THE FORENSIC AND INVESTIGATIVE SCIENCE PROGRAM. CONTACT THE FIS PROGRAM ADVISOR FOR AUTHORIZATION AT (317) 274-6882.
A SPECIAL LABORATORY FEE IS ASSESSED. SEE FEE SCHEDULE.
10101 PERM 10:30A-11:45A MW SL 008 Goodpaster J

FIS 40200 FORENSIC BIOLOGY I (4 CR)
OPEN ONLY TO MAJORS IN THE FORENSIC AND INVESTIGATIVE SCIENCES PROGRAM. CONTACT THE FIS PROGRAM ADVISOR FOR AUTHORIZATION AT (317) 274-6882. A SPECIAL LABORATORY FEE IS ASSESSED. SEE FEE SCHEDULE.
10310 PERM 12:00P-02:00P S/graded
10311 PERM 12:00P-02:00P S/graded

FIS 40600 FORENSIC MICROSCOPY (3 CR)
12091 PERM 10:00A-11:45A MW SL 309 Ammerman G

FIS 40900 FORENSIC SCIENCE RESEARCH (1-3 CR)
CONTACT THE FIS PROGRAM ADVISOR FOR AUTHORIZATION AT (317) 274-6882. AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
11105 PERM ARR ARR Ammerman G
11533 PERM ARR ARR Goodpaster J

FIS 41500 FORENSIC SCIENCE AND THE LAW (3 CR)
AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
11106 PERM ARR ARR Ammerman G
11107 PERM ARR ARR Picard C
11534 PERM ARR ARR Goodpaster J
11799 PERM 04:30P-05:45P MW SL 055 Bradford C

FIS 45000 FORENSIC SCIENCE CAPSTONE 1 (3 CR)
30936 PERM 10:00A-11:40A F SL 110 Goodpaster J

FIS 50600 FORENSIC MICROSCOPY (3 CR)
31511 10:00A-11:45A R SL 309 Ammerman G
31512 11:50A-02:25P R SL 309 Ammerman G

FIS 51000 FORENSIC SCIENCE AND THE LAW (3 CR)
11799 PERM 04:30P-05:45P MW SL 055 Bradford C

FIS 52100 FORENSIC BIOLOGY I (4 CR)
THIS CLASS MEETS THE SAME TIME AS THE LAB.
12188 PERM 10:00A-11:40A MW SL 309 Picard C

FIS 59700 DESIGN OF A RESEARCH PROJECT (6 CR)
31712 PERM ARR ARR Picard C

FIS 69800 RESEARCH M.S. THESIS (1-10 CR)
13768 PERM ARR ARR Goodpaster J
14028 PERM ARR ARR Siegel J

FIS 80900 FORENSIC SCIENCE RESEARCH (1-3 CR)
CONTACT THE FIS PROGRAM ADVISOR FOR AUTHORIZATION AT (317) 274-6882. AN ADDITIONAL SPECIAL FEE IS REQUIRED FOR THE FOLLOWING COURSE (SEE FEE SCHEDULE)
11105 PERM ARR ARR Ammerman G

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/.

Lab (LAB)

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.
TOO MUCH TEXT: Please provide a more concise query or specify a particular section of the document you would like me to extract.
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<td>11211</td>
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<td>SEM IN GEOGRAPHIC INFO SCIENCE (3 CR)</td>
<td>12840</td>
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<td>8589</td>
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<td>CMPTR CARTOGRAPHY &amp; GRAPHICS (3 CR)</td>
<td>12990</td>
<td>Lulla V</td>
<td>06:00P-08:40P</td>
<td>R CA 008C</td>
</tr>
<tr>
<td>GEOG-G 538</td>
<td>GEOGRAPHIC INFORMATION SYSTEMS (3 CR)</td>
<td>8592</td>
<td>Banerjee R</td>
<td>01:30P-04:15P</td>
<td>T CA 211</td>
</tr>
<tr>
<td>GEOG-G 550</td>
<td>GEOGRAPHY INTERNSHIP (1-4 CR)</td>
<td>9007</td>
<td>Banerjee R</td>
<td>PERM ARR ARR</td>
<td>ARR ARR</td>
</tr>
<tr>
<td>GEOG-G 602</td>
<td>TOPICAL SEM IN ATMOSPHERIC SCI (3 CR)</td>
<td>12276</td>
<td>Johnson D</td>
<td>01:30P-02:45P</td>
<td>MW CA 211</td>
</tr>
<tr>
<td>GEOG-G 639</td>
<td>TOPICAL SEM IN GEOG INFO SCI (3 CR)</td>
<td>12680</td>
<td>Banerjee R</td>
<td>06:00P-08:40P</td>
<td>T CA 203</td>
</tr>
<tr>
<td>GEOG-G 704</td>
<td>SOILS GEOGRAPHY (3 CR)</td>
<td>30849</td>
<td>Bein R</td>
<td>06:00P-08:40P</td>
<td>R CA 203</td>
</tr>
<tr>
<td>GEOG-G 830</td>
<td>READINGS IN GEOGRAPHY (1-3 CR)</td>
<td>13593</td>
<td>Wilson J</td>
<td>PERM ARR ARR</td>
<td>ARR ARR</td>
</tr>
<tr>
<td>GEOG-G 850</td>
<td>MASTERS THESIS (1-6 CR)</td>
<td>10516</td>
<td>Wilson J</td>
<td>PERM ARR ARR</td>
<td>ARR ARR</td>
</tr>
</tbody>
</table>

PREREQUISITES: G205, CHEM C106, OR CONSENT OF INSTRUCTOR.

This course 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://www.iupui.edu/administration/acad_affairs/RISE/.

This course also meets the service learning standards of the IUPUI Rise Challenge, Go to http://www.iupui.edu/administration/acad_affairs/RISE/.

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://www.iupui.edu/administration/acad_affairs/RISE/.

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://www.iupui.edu/administration/acad_affairs/RISE/.

Authorization is required to register for GEO 410. GEO 410, hours can be arranged. Contact department at GEOLOGY@IUPUI.EDU for authorization.

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://www.iupui.edu/administration/acad_affairs/RISE/.

Authorization is required to register for GEO 410, hours can be arranged. Contact department at GEOLOGY@IUPUI.EDU for authorization.

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://www.iupui.edu/administration/acad_affairs/RISE/.

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Authorization is required to register for GEO 410, hours can be arranged. Contact department at GEOLOGY@IUPUI.EDU for authorization.
GEOL-G 486 SOIL BIOGEOCHEMISTRY (3 CR)
33811 09:00A-10:15A MW SL 010 Jacinthe P
BIOLOGICAL AND GEOCHEMICAL PROCESSES CONTROLLING THE CYCLING OF ELEMENTS IN SOILS AND FRESHWATER SEDIMENTS WITH EMPHASIS ON THE CYCLES OF CARBON, NITROGEN, AND PHOSPHOROUS

GEOL-G 810 UNDERGROUND GEOTHERMAL ENERGY (5 CR)
VT: ENVIRONMENTAL OBSERVATION FROM SPACE
14075 PERM 12:00P-02:40P SL 085 Ljl
THIS COURSE IS DESIGNED TO INTRODUCE JUNIOR UNDERGRADUATES TO FIRST YEAR GRADUATE STUDENTS TO EARTH OBSERVATION WITH REMOTE SENSING. BASIC KNOWLEDGE AND HISTORY OF REMOTE SENSING ARE DESCRIBED. ELEMENTS OF AIRBORNE AND SATELLITE REMOTE SENSING IMAGES NECESSARY FOR BASIC DATA ANALYSIS AND QUALITATIVE IMAGE INTERPRETATION ARE COVERED. REMAINING LESSONS ARE DEDICATED TO CLASSICAL APPLICATIONS OF AIRBORNE AND SATELLITE REMOTE SENSING IN EXPLORING NATURAL WORLD AND PHYSICAL EARTH. THE CLASS EXPLORES IN GREATER DETAIL HOW SPACE OBSERVATION CAN BE USED TO MONITOR AND ADAPT TO ENVIRONMENTAL CHANGE AND TO ADDRESS SOCIETY NEED. THE CLASS INCLUDES LAB ASSIGNMENTS ON BASIC REMOTE SENSING AND DATA INTERPRETATION. THROUGH THIS COURSE TRAINING, STUDENTS ARE EXPECTED TO PERFORM BASIC REMOTE SENSING APPLICATIONS IN AGRICULTURE AND FOREST ECOLOGY, HYDROLOGY AND SOIL SCIENCES, TERRESTRIAL AND AQUATIC ECOLOGY, URBAN LANDSCAPES AND PHYSICAL GEOLOGY. G110/G107 OR EQUIVALENT IS REQUIRED.

GEOL-G 890 ADVANCED GEOLGY SEMINAR (3 CR)
VT: ENVIRONMENTAL OBSERVATION FROM SPACE
14076 PERM 12:00P-02:40P SL 085 Ljl
THIS COURSE IS DESIGNED TO INTRODUCE JUNIOR UNDERGRADUATES TO FIRST YEAR GRADUATE STUDENTS TO EARTH OBSERVATION WITH REMOTE SENSING. BASIC KNOWLEDGE AND HISTORY OF REMOTE SENSING ARE DESCRIBED. ELEMENTS OF AIRBORNE AND SATELLITE REMOTE SENSING IMAGES NECESSARY FOR BASIC DATA ANALYSIS AND QUALITATIVE IMAGE INTERPRETATION ARE COVERED. REMAINING LESSONS ARE DEDICATED TO CLASSICAL APPLICATIONS OF AIRBORNE AND SATELLITE REMOTE SENSING IN EXPLORING NATURAL WORLD AND PHYSICAL EARTH. THE CLASS EXPLORES IN GREATER DETAIL HOW SPACE OBSERVATION CAN BE USED TO MONITOR AND ADAPT TO ENVIRONMENTAL CHANGE AND TO ADDRESS SOCIETY NEED. THE CLASS INCLUDES LAB ASSIGNMENTS ON BASIC REMOTE SENSING AND DATA INTERPRETATION. THROUGH THIS COURSE TRAINING, STUDENTS ARE EXPECTED TO PERFORM BASIC REMOTE SENSING APPLICATIONS IN AGRICULTURE AND FOREST ECOLOGY, HYDROLOGY AND SOIL SCIENCES, TERRESTRIAL AND AQUATIC ECOLOGY, URBAN LANDSCAPES AND PHYSICAL GEOLOGY. G110/G107 OR EQUIVALENT IS REQUIRED.

GEOL-G 890 ADVANCED GEOLGY SEMINAR (1-12 CR)
33932 11:00A-12:05P MW TBA Filippelli G
REQUIRES PERMISSION OF INSTRUCTOR. EMAIL GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOL-G 120 ADVANCED GEOLGY SEMINAR (3 CR)
VT: SOIL BIOGEOCHEMISTRY
34632 09:00A-10:15A MW SL 010 Jacinthe P
BIOLOGICAL AND GEOCHEMICAL PROCESSES CONTROLLING THE CYCLING OF ELEMENTS IN SOILS AND FRESHWATER SEDIMENTS WITH EMPHASIS ON THE CYCLES OF CARBON, NITROGEN, AND PHOSPHOROUS
VT: APPLIED FLUVIAL GEOMORPHOLOGY
34648 PERM ARR ARR ARR Martin P

GEOL-G 700 GEOLOGIC PROBLEMS (1-5 CR)
30655 ARR ARR ARR Wang L
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30969 PERM ARR ARR Arr Barth A
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30970 PERM ARR ARR Druschel G
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30971 PERM ARR ARR Filippelli G
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30972 PERM ARR ARR Gilhooly III W
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30973 PERM ARR ARR Jacinthe P
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30974 PERM ARR ARR Ljl
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30975 PERM ARR ARR Druschel G
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30976 PERM ARR ARR Mandernack K
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30977 PERM ARR ARR Martin P
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30978 PERM ARR ARR Pachut Jr J
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30979 PERM ARR ARR Bird B
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU

GEOL-G 810 RESEARCH (1-12 CR)
30980 ARR ARR Arr Barth A
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30981 ARR ARR Druschel G
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30982 ARR ARR Filippelli G
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU
30983 ARR ARR Gilhooly III W
FOR AUTHORIZATION, HAVE YOUR ADVISOR CONTACT THE DEPARTMENT AT GEOLOGY@IUPUI.EDU

GEOL-G 107 ENVIRONMENTAL GEOLOGY (3 CR)
8594 10:30A-11:45A TR IT 252 Jacinthe P
STUDENTS WANTING A LAB WITH G107 SHOULD ENROLL IN G117
8595 08:30A-09:45A MW IT 252 Jacinthe P
STUDENTS WANTING A LAB WITH G107 SHOULD ENROLL IN G117
10009 12:00P-02:40P F ARR ARR
THIS CLASS IS TAUGHT THROUGH THE INTERNET VIA ONCOURSE. NO VISITS TO CAMPUS; OPTIONAL FIELD TRIPS MAY BE OFFERED.

GEOL-G 109 ENVIRONMENTAL GEOLOGY (3 CR)
8596 01:30P-02:45P MW SL 061 Pachut Jr J
STUDENTS WANTING A LAB WITH G109 SHOULD ENROLL IN G119

GEOL-G 110 PHYSICAL GEOLOGY (3 CR)
8598 03:00P-04:15P MW BS 200 Swope R
STUDENTS WANTING A LAB WITH G110 SHOULD ENROLL IN G120.
13623 ARR ARR ARR WB WEB Nelson J
HTTP://WWW.EARTHSCIENCES.IUPUI.EDU/CLASSES/G110/INDEXONLINE.HTML
TM BEFORE ENROLLING USE HTTP://ONCOURSE.IU.EDU. FOR MORE INFORMATION AND COURSE TECHNOLOGY REQUIREMENTS. STUDENTS WANTING A LAB WITH G110 SHOULD ENROLL IN G120.
11252 ARR ARR ARR WB WEB Nelson J
THIS CLASS IS TAUGHT THROUGH THE INTERNET VIA ONCOURSE. NO VISITS TO CAMPUS; SYLLABUS IS AVAILABLE ONLINE (HTTP://ONCOURSE.IU.EDU) OR AT HTTP://WWW.EARTHSCIENCES.IUPUI.EDU/CLASSES/G110/INDEXONLINE.HTML. FOR MORE INFORMATION AND COURSE TECHNOLOGY REQUIREMENTS. STUDENTS WANTING A LAB WITH G110 SHOULD ENROLL IN G120.

GEOL-G 115 INTRO TO OCEANOGRAPHY (3 CR)
8599 03:00P-04:15P TR IT 105 Licht K
NO CAMPUS VISITS REQUIRED, those wanting a lab with this course should enroll in G120.

GEOL-G 117 ENVIRONMENTAL GEOLOGY LAB (1 CR)
8600 12:00P-02:45P W SL 085 Ladan S
PREREQUISITE OR COREQUISITE: GEOL-G107
8601 04:30P-05:45P W SL 085 Roy S
PREREQUISITE OR COREQUISITE: GEOL-G107
10295 09:00A-10:15A M SL 085 Thomas R
PREREQUISITE OR COREQUISITE: GEOL-G107
1067 04:30P-05:45P M SL 085 Roy S
PREREQUISITE OR COREQUISITE: GEOL-G107
12915 06:00P-07:15P M SL 085 Ladan S
PREREQUISITE OR COREQUISITE: GEOL-G107
13218 12:00P-01:15P M SL 085 Thomas R
PREREQUISITE OR COREQUISITE: GEOL-G107

GEOL-G 119 FUNDAMENTALS OF EARTH HIST LAB (1 CR)
8602 03:00P-04:15P M SL 085 Broach C
PREREQUISITE OR COREQUISITE: GEOL-G109
8603 10:30A-11:45A M SL 085 Samuels A
PREREQUISITE OR COREQUISITE: GEOL-G110
12383 12:00P-01:15P W SL 085 Broach C
PREREQUISITE OR COREQUISITE: GEOL-G110
8604 04:30P-05:45P M SL 085 Dits T
PREREQUISITE OR COREQUISITE: GEOL-G110
8605 04:30P-05:45P M SL 085 Welke B
PREREQUISITE OR COREQUISITE: GEOL-G110

GEOL-G 130 SHORT COURSE IN EARTH SCIENCE (1 CR)
VT: MARS AND BEYOND
8606 12:00P-01:15P MW ES 2107 Filippelli G
ABOVE CLASS MEETS NOV 5 - DEC 10, 2012
VT: GLOBAL WARMING
8607 12:00P-01:15P MW ES 2107 Martin P
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://www.iupui.edu/administration/acad_affairs/RISE/

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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOG-L 304 PERM ARR ARR Wang L
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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOG-L 303 PERM ARR ARR Bird 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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOG-L 305 PERM ARR ARR Swope R
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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOG-L 306 PERM ARR ARR Shuler M
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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOG-L 307 PERM ARR ARR Liles 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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOG-L 308 PERM ARR ARR Swope R
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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.

GEOG-L 309 PERM ARR ARR Wang L
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://www.iupui.edu/administration/acad_affairs/RISE/

Authorization is required. Hours can be arranged contact the GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION.
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31083 PERM ARR ARR ARR Druscheil G AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31084 PERM ARR ARR ARR Filippelli G AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31085 PERM ARR ARR ARR Gilhooly III W AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31087 PERM ARR ARR ARR JLlll AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31088 PERM ARR ARR ARR Lichl K AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31089 PERM ARR ARR ARR Mandernack K AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31091 PERM ARR ARR ARR Pachut Jr J AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31092 PERM ARR ARR ARR Bird B AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31093 PERM ARR ARR ARR Swope R AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31094 PERM ARR ARR ARR Barr R AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31095 PERM ARR ARR ARR Risch M AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

31096 PERM ARR ARR ARR Stoudt M AUTHORIZATION IS REQUIRED. HOURS CAN BE ARRANGED CONTACT THE GEOLOGY DEPARTMENT AT GEOLOGY@IUPUI.EDU FOR AUTHORIZATION. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

School of Liberal Arts

Germanic Languages (GER)

GER-G 117 BEGINNING GERMAN I (3 CR)
G117 is for students with no prior knowledge of German. Students with 2 or more years of high school German receive the grade of "S" or "F". For students with prior study of German, students with two years of high school German receive the grade of "S" or "F".

8616 12:00P-12:50P MW CA 233 Carstensen T
PREREQUISITE: G117 OR EQUIVALENT OR PLACEMENT.

8617 12:00P-12:50P TR NU 206 Bersier G
PREREQUISITE: G117 OR EQUIVALENT OR PLACEMENT.

GER-G 118 BEGINNING GERMAN II (3 CR)

11426 12:00P-12:50P TR ES 2102 Schmitz C
PREREQUISITE: G117 OR EQUIVALENT OR PLACEMENT.

8619 12:00P-12:50P MW SL 054 Grossmann C
PREREQUISITE: GER G118 OR EQUIVALENT OR PLACEMENT. TAUGHT CONCURRENT WITH GER G112.

GER-G 125 INTERMEDIATE GERMAN I (4 CR)
PREREQUISITE: G119, G132 OR EQUIVALENT OR PLACEMENT.

8620 01:00P-01:50P MW CA 218 Gregory R
PREREQUISITE: G119, G132 OR EQUIVALENT OR PLACEMENT.

8621 01:00P-01:50P TR NU 205 Grossmann C
PREREQUISITE: G225 OR EQUIVALENT OR PLACEMENT.

GER-G 225 INTERMEDIATE GERMAN II (4 CR)
PREREQUISITE: G119, G132 OR EQUIVALENT OR PLACEMENT.

8622 01:00P-01:50P TR SL 010 Nuetzel D
PREREQUISITE: G225 OR EQUIVALENT OR PLACEMENT.

GER-G 302 DEUTSCH: MITTELSTUFE 1 (3 CR)
PREREQUISITE: G312 OR EQUIVALENT OR PLACEMENT.

31996 04:30P-05:25P MW ES 2127 Carstensen T
G 303 IS THE NEW COURSE NUMBER FOR G 300. STUDENTS MAY NOT GET CREDIT FOR BOTH.

GER-G 355 THEATER SPIELEN (3 CR)
30852 06:00P-06:50P W CA 203 Bersier G
PREREQUISITE: G312 OR EQUIVALENT OR PLACEMENT.

GER-G 445 OBERSTUFE: GRAMMATIK (3 CR)
30853 04:30P-05:25P T NU 216 Nuetzel D
PREREQUISITE: G445 OR EQUIVALENT OR PLACEMENT.

GER-G 493 INTERNSHIP IN GERMAN (1-6 CR)
PREREQUISITE: G445 OR EQUIVALENT OR PLACEMENT.

8623 04:00P-04:50P TR SL 054 Grossmann C
PREREQUISITE: G445 OR EQUIVALENT OR PLACEMENT.

GER-G 498 INDIVIDUAL STUDIES IN GERMAN (1-3 CR)
PREREQUISITE: G445 OR EQUIVALENT OR PLACEMENT.

8624 04:00P-04:50P TR NU 205 Grossmann C
PREREQUISITE: G445 OR EQUIVALENT OR PLACEMENT.

8625 04:00P-04:50P TR NU 205 Grossmann C
PREREQUISITE: G445 OR EQUIVALENT OR PLACEMENT.

GER-V 605 SEL TOPICS IN GERMAN STUDIES (3 CR)
10218 04:30P-05:25P T NU 216 Nuetzel D
PREREQUISITE: G445 OR EQUIVALENT OR PLACEMENT.

General Studies (GNST)

GNST-G 399 SPEC TOPCS: GENERAL STUDS INTSHP (3-6 CR)
PREREQUISITE: G399 OR EQUIVALENT OR PLACEMENT.

GNST-G 499 INDEPENDENT STUDY ENROLLMENT (3 CR)
PREREQUISITE: G499 OR EQUIVALENT OR PLACEMENT.

GNST-G 499 INDEPENDENT STUDY ENROLLMENT (1 CR)
PREREQUISITE: G499 OR EQUIVALENT OR PLACEMENT.

CONCURRENT WITH: G399.

Purdue School of Science / School of Liberal Arts
Graduate School

Graduate (GRAD)

<table>
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<th>Course Code</th>
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<td>GRAD-G 504</td>
<td>Intro to Research Ethics (2-3 CR)</td>
<td>0.5 CR</td>
<td>03:00P-04:40P</td>
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<tr>
<td>GRAD-G 505</td>
<td>Responsible Conduct of Research (1 CR)</td>
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<td>01:00P-02:00P</td>
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<td>MD/PhD Special Options Course (0 CR)</td>
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<td>IU Graduate Exchange (0 CR)</td>
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<td>Thesis Research (0 CR)</td>
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<td>GRAD-G 620</td>
<td>Research Topics: Adolescent Health (3 CR)</td>
<td>3 CR</td>
<td>09:00A-12:00A</td>
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<td>GRAD-G 660</td>
<td>Clinical Research Methods (3 CR)</td>
<td>3 CR</td>
<td>12:30P-02:00P</td>
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<td>GRAD-G 664</td>
<td>Mentored Clinical Research (1-9 CR)</td>
<td>1-9 CR</td>
<td>10:00A-11:30A</td>
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<td>GRAD-G 667</td>
<td>Tools &amp; Tech Translational Res (3 CR)</td>
<td>3 CR</td>
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<td>GRAD-G 715</td>
<td>Biomedical Science I (3 CR)</td>
<td>3 CR</td>
<td>11:00A-12:00P</td>
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<td>3 CR</td>
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<td>Cellular &amp; Molecular Biology (3 CR)</td>
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<td>08:00A-10:00A</td>
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<td>GRAD-G 805</td>
<td>Diabetes and Obesity (2 CR)</td>
<td>2 CR</td>
<td>08:00A-10:00A</td>
<td>W MS</td>
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<td>GRAD-G 806</td>
<td>Technos Effectv Grant Writing (3 CR)</td>
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Grants

Health Information Admin (HIA)

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<td>HIA-M 110</td>
<td>Computer Concepts for Health Informatics (3 CR)</td>
<td>3 CR</td>
<td>12:00P-01:15P</td>
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<td>HIA-M 210</td>
<td>Data Org/Presenter in Health Informatics (3 CR)</td>
<td>3 CR</td>
<td>12:00P-01:15P</td>
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<td>HIA-M 270</td>
<td>Found/Research in Health Informatics (2 CR)</td>
<td>2 CR</td>
<td>12:30P-01:20P</td>
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<tr>
<td>HIA-M 315</td>
<td>Quantitative Methods Research (2 CR)</td>
<td>2 CR</td>
<td>09:00A-10:15A</td>
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<td>HIA-M 330</td>
<td>Medical Terminology (3 CR)</td>
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<td>10:30P-11:45A</td>
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School of Informatics

School of Liberal Arts

History (HIST)

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<td>HIST-H 521</td>
<td>Special Topics in Public History (3 CR)</td>
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<td>06:00P-07:40P</td>
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<td>HIST-H 547</td>
<td>The Quantraman Project (3 CR)</td>
<td>3 CR</td>
<td>06:00P-07:40P</td>
<td>W CA</td>
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<td>HIST-H 715</td>
<td>Early Modern European History (4 CR)</td>
<td>4 CR</td>
<td>06:00P-08:40P</td>
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<td>Saek E</td>
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<tr>
<td>HIST-T 455</td>
<td>Research in History (3 CR)</td>
<td>3 CR</td>
<td>06:00P-08:40P</td>
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History Introductory Courses (010)

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<tr>
<td>HIST-A 363</td>
<td>Survey of Indiana History (3 CR)</td>
<td>3 CR</td>
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<tr>
<td>HIST-A 105</td>
<td>American History (3 CR)</td>
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School of Medicine

Graduate (GRAD)

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<td>GRAD-G 531</td>
<td>Concept &amp; Control in Cardio Sci (2 CR)</td>
<td>2 CR</td>
<td>09:00A-10:30A</td>
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Graduate School

Graduate (GRAD)

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<td>GRAD-G 585</td>
<td>Exp DSGN&amp;RSCH Biostatistics (1 CR)</td>
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<td>GRAD-G 690</td>
<td>Cic Traveling Scholar Program (0 CR)</td>
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<td>GRAD-G 901</td>
<td>Advanced Research (6 CR)</td>
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Graduate School

Graduate (GRAD)

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Purdue School of Technology

Industrial Engr Technology (IET)

IET 10400 INDUSTRIAL ORGANIZATION (3 CR)
8825 10:30P-10:45P TR ET 304 Lewis C
8826 ARR ARW WB WEB Anthony T

ABOVE SECTION IS TAUGHT VIA THE WEB. THIS SECTION IS OFFERED ON ONCOURSE. HTTP://ONCOURSE.IU.EDU FOR MORE INFORMATION.

IET 15000 QUANTITATIVE METHODS FOR TECH (3 CR)
8627 10:00P-10:30P TR ET 304 Durkin R
FOR MET, ECET, AND CMT STUDENTS. THIS COURSE CAN BE USED TO REPLACE STAT 301. OTHER MAJORS MAY SUBSTITUTE THIS COURSE FOR STAT 301 WITH ADVISOR APPROVAL. ABOVE CLASS IS TAUGHT VIA THE WEB. THIS CLASS IS OFFERED ON ONCOURSE.

IET 35000 ENGINEERING ECONOMY (3 CR)
8628 00:03P-00:30P R ET 304 Lewis C
8629 ARR ARW WB WEB Tsai J
ABOVE CLASS IS TAUGHT VIA THE WEB. THIS CLASS IS OFFERED ON ONCOURSE. PREREQUISITE: IET 105

IET 36400 TOTAL QUALITY CONTROL (3 CR)
31524 00:30P-00:45P MW ET 312 Yearling P

Informatics (INFO)

INFO-G 599 THESIS RESEARCH (0 CR)
11194 PERM ARR ARR OC Palakal M
INFO-G 100 FIRST YEAR EXPERIENCE (1 CR)
13995 PERM ARR ARR OC Nelson C
13935 PERM 10:00A-11:15A R IT 257 Edwards N

INFO-G 101 INTRODUCTION TO INFORMATICS (4 CR)
88303 01:00P-01:50A R IT 255 Stewar T
LECTURE AND LAB ARE COMBINED. LECTURE IS ON TUESDAY AND LAB IS ON THURSDAY.

INFO-G 201 INFORMATION INFRASTRUCTURE I (4 CR)
13992 01:00P-01:50A R IT 255 Zhu L

INFO-G 270 INTRODUCTION TO INFORMATIC INFRASTRUCTURE (3 CR)
13548 03:00P-04:00P R IT 255 Lyst Jr J

INFO-G 300 COMPUTER INTERACTION (3 CR)
88301 06:00P-06:50P W IT 355 Altom T

INFO-G 303 ORGANIZATIONAL INFORMATICS (3 CR)
88357 ARR ARR ARW WB WEB Lyst Jr J
P: INFO 1101 (FOR INFORMATICS MAJORS) OR BUS-K201 FOR MET, ECET, AND CEMT STUDENTS, THIS COURSE CAN BE USED TO REPLACE STAT 301. OTHER MAJORS MAY SUBSTITUTE THIS COURSE FOR STAT 301 WITH ADVISOR APPROVAL. ABOVE CLASS IS TAUGHT VIA THE WEB. THIS CLASS IS OFFERED ON ONCOURSE. PREREQUISITE: INFO 1101

INFO-G 309 INFORMATION REPRESENTATION (3 CR)
88340 03:00P-04:00P W IT 355 Wu H

INFO-G 350 FOUNDATIONS IN LEGAL INFORMATICS (3 CR)
11076 ARR ARR ARW WB WEB Brand K

INFO-G 391 INTERN IN FPROFESSIONAL PRACTICE (1 CR)
10241 PERM ARR ARR ARW WB WEB Benedict C
CONSENT OF INSTRUCTOR REQUIRED.

INFO-G 400 TOPICS IN INFOMATICS (3 CR)
86707 10:00A-11:00A R IT 255 Comer R
VT: COMPETITIVE INTENT FOR INFO

INFO-G 402 INFOMATICS PROJECT MANAGEMENT (3 CR)
30666 03:00P-04:15P TR IT 257 Stewart J

INFO-G 410 ELECTRONIC DISCOVERY (3 CR)
34292 ARR ARW WB WEB Berry-Tayman L

INFO-G 421 APPLICATIONS OF DATA MINING (3 CR)
30680 ARR ARW WB WEB Wokeck M

INFO-G 465 INFOMATICS FOR SOCIAL CHANGE (3 CR)
30677 M IT 355 Comer R

INFO-G 490 PROF PRACT/INTERNSHIP FOR UGRD (0 CR)
11340 PERM ARR ARR OC Wokeck M

This class meets the experimental learning standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning), to learn more about the IUPUI RISE Challenge, go to HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

School of Informatics

Informatics (INFO)

INFO-G 599 THESIS RESEARCH (0 CR)
11194 PERM ARR ARR OC Palakal M
INFO-G 100 FIRST YEAR EXPERIENCE (1 CR)
13995 PERM ARR ARR OC Nelson C
13935 PERM 10:00A-11:15A R IT 257 Edwards N

INFO-G 101 INTRODUCTION TO INFORMATICS (4 CR)
88303 01:00P-01:50A R IT 255 Stewar T
LECTURE AND LAB ARE COMBINED. LECTURE IS ON TUESDAY AND LAB IS ON THURSDAY.

INFO-G 201 INFORMATION INFRASTRUCTURE I (4 CR)
13992 01:00P-01:50A R IT 255 Zhu L

INFO-G 270 INTRODUCTION TO INFORMATIC INFRASTRUCTURE (3 CR)
13548 03:00P-04:00P R IT 255 Lyst Jr J

INFO-G 300 COMPUTER INTERACTION (3 CR)
88301 06:00P-06:50P W IT 355 Altom T

INFO-G 303 ORGANIZATIONAL INFORMATICS (3 CR)
88357 ARR ARR ARW WB WEB Lyst Jr J
P: INFO 1101 (FOR INFORMATICS MAJORS) OR BUS-K201 FOR MET, ECET, AND CEMT STUDENTS, THIS COURSE CAN BE USED TO REPLACE STAT 301. OTHER MAJORS MAY SUBSTITUTE THIS COURSE FOR STAT 301. OTHER MAJORS MAY SUBSTITUTE THIS COURSE FOR STAT 301 WITH ADVISOR APPROVAL. ABOVE CLASS IS TAUGHT VIA THE WEB. THIS CLASS IS OFFERED ON ONCOURSE. PREREQUISITE: INFO 1101

INFO-G 309 INFORMATION REPRESENTATION (3 CR)
88340 03:00P-04:00P W IT 355 Wu H

INFO-G 350 FOUNDATIONS IN LEGAL INFORMATICS (3 CR)
11076 ARR ARR ARW WB WEB Brand K

INFO-G 391 INTERN IN FPROFESSIONAL PRACTICE (1 CR)
10241 PERM ARR ARR ARW WB WEB Benedict C
CONSENT OF INSTRUCTOR REQUIRED.

INFO-G 400 TOPICS IN INFOMATICS (3 CR)
86707 10:00A-11:00A R IT 255 Comer R
VT: COMPETITIVE INTENT FOR INFO

INFO-G 402 INFOMATICS PROJECT MANAGEMENT (3 CR)
30666 03:00P-04:15P TR IT 257 Stewart J

INFO-G 410 ELECTRONIC DISCOVERY (3 CR)
34292 ARR ARW WB WEB Berry-Tayman L

INFO-G 421 APPLICATIONS OF DATA MINING (3 CR)
30680 ARR ARW WB WEB Wokeck M

INFO-G 465 INFOMATICS FOR SOCIAL CHANGE (3 CR)
30677 M IT 355 Comer R

INFO-G 490 PROF PRACT/INTERNSHIP FOR UGRD (0 CR)
11340 PERM ARR ARR OC Wokeck M

This class meets the experimental learning standard of the IUPUI RISE Challenge (Research, International Study, Service and Experimental Learning), to learn more about the IUPUI RISE Challenge, go to HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.
### School of Liberal Arts

#### Integrated Studies (INTG)

**INTG-I 300 JUNIOR/SENIOR INTEGRATOR (3 CR)**

<table>
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<td>10301</td>
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<td>MW</td>
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**INTG-I 400 INTL STUDIES CAPSTONE SEMINAR (3 CR)**

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### International Studies (INTL)

**INTL-I 100 INTRO TO INTERNATIONAL STUDIES (3 CR)**

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**INTL-I 2000 INTRO TO INTERIOR DESIGN (3 CR)**

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### Purdue School of Technology

#### Interior Design (INTR)

**INTR 10300 INTRO TO INTERIOR DESIGN (3 CR)**

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<td>ET 319</td>
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**INTR 10300 INTRO TO INTERIOR DESIGN (3 CR)**

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<td>11572</td>
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<td>3</td>
<td>06:30-08:30</td>
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<td>P1 100</td>
<td>Schulz J</td>
</tr>
<tr>
<td>11573</td>
<td>PERM</td>
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<td>M</td>
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<td>Schulz J</td>
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<td>11577</td>
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<td>M</td>
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<td>Schulz J</td>
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<td>M</td>
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<td>Schulz J</td>
</tr>
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**INTR 42600 HEALTH CARE DESIGN STUDIO (3 CR)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
</tr>
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<tbody>
<tr>
<td>30839</td>
<td>09:00-10:50</td>
<td>3</td>
<td>MW</td>
<td>06:00</td>
<td>312</td>
<td>Whitehead D</td>
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</table>

### School of Liberal Arts

#### Italian (ITAL)

**ITAL-M 117 BASIC ITALIAN I (3 CR)**

<table>
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<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
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<tr>
<td>8845</td>
<td>09:00-10:15</td>
<td>3</td>
<td>TR</td>
<td>ET 301</td>
<td>R</td>
<td>McLaughlin E</td>
</tr>
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</table>

**ITAL-M 119 BASIC ITALIAN III (4 CR)**

<table>
<thead>
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<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
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<td>8855</td>
<td>11:00-12:15</td>
<td>4</td>
<td>MW</td>
<td>06:00</td>
<td>312</td>
<td>Whitehead D</td>
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</table>
DIVISION OF LABOR STUDIES

LABOR STUDIES (LSTU)

LSTU-L 100 SURV OF UNIONS & COLLECTIVE BG (3 CR)
VT: PUBLIC RELATIONS: PLANNING
10747 ARR ARRW WEB McFarland S
VT: PUBLIC RELATIONS IN LIFE SCI
12699 06:00P-08:40P T IT 267 Norris R
JOUR 32314 COMPUTERIZED PUBL JRN (3 CR)
8686 05:00P-08:40P R IT 268 Haab M
JOUR-J 804 READING & RESEARCH IN JOURNALISM (1-9 CR)
14117 PERM ARR ARR ARR Pleier M

THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THIS CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
CLASS RUNS FROM OCTOBER 16 - DECEMBER 14, 2012.

LSTU-L 101 AMERICAN LABOR HISTORY (3 CR)
8955 ARR ARRW WEB Mohr P

THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THIS CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
CLASS RUNS FROM AUGUST 27 - DECEMBER 14, 2011.

LSTU-L 104 INTRODUCTION TO LABOR HISTORY (3 CR)
11332 ARR ARRW WEB

CLASS WILL RUN DURING THE SECOND HALF OF FALL 2012 SEMESTER FROM OCTOBER 16 THROUGH DECEMBER 14. THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THIS CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
CLASS RUNS FROM AUGUST 27 - DECEMBER 14, 2011.

LSTU-L 110 INTRO TO LABOR & SOCIETY (3 CR)
9876 ARR ARRW WEB

THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THE CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
CLASS RUNS FROM OCTOBER 29 - DECEMBER 14, 2012.

LSTU-L 103 COMMUNICATION IN LABOR & SOCIETY (3 CR)
32120 ARR ARRW WEB Davis C

THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THE CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
CLASS RUNS FROM AUGUST 27 - DECEMBER 14, 2012.

THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THE CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
CLASS RUNS FROM OCTOBER 16 - DECEMBER 14, 2012.

LSTU-L 102 COMMUNICATION IN LABOR & SOCIETY (3 CR)
32122 ARR ARRW WEB Davis C

THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THE CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
CLASS RUNS FROM AUGUST 27 - DECEMBER 14, 2012.

LSTU-L 105 COMMUNICATION IN LABOR & SOCIETY (3 CR)
32123 ARR ARRW WEB Davis C

THIS IS A MULTI-CAMPUS WEB-BASED COURSE OFFERED THROUGH THE ONCOURSE SYSTEM (HTTP://ONCOURSE.IU.EDU). STUDENTS REGISTER FOR THE CLASS JUST LIKE TRADITIONAL FACE-TO-FACE CLASSROOM CLASSES. THERE ARE NO REQUIRED CLASSROOM MEETINGS-ALL INTERACTION BETWEEN INSTRUCTOR AND STUDENTS WILL TAKE PLACE THROUGH ONCOURSE. BOOK INFORMATION IS AVAILABLE FROM THE IU LABOR STUDIES WEB SITE: HTTP://LABOR.IU.EDU. PLEASE CONTACT IU LABOR STUDIES FOR MORE INFORMATION (HTTP://LABOR.IU.EDU, 800-822-4743, IULABOR@IULABOR@IUPUI.EDU).
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CLASS RUNS FROM OCTOBER 29 - DECEMBER 14, 2012.
This is a multi-campus web-based course offered through the oncourse system (http://oncourse.iu.edu). Students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings - all interaction between instructor and students will take place through oncourse. Book information is available from the iu labor studies web site: http://labor.iu.edu. Please contact iu labor studies for more information (http://labor.iu.edu, 800-822-4743, ilabslab@iu.edu).

Class runs from october 29 - december 14, 2012.

11786 ARR ARR WB WEB

This is a multi-campus web-based course offered through the oncourse system (http://oncourse.iu.edu). Students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings - all interaction between instructor and students will take place through oncourse. Book information is available from the iu labor studies web site: http://labor.iu.edu. Please contact iu labor studies for more information (http://labor.iu.edu, 800-822-4743, ilabslab@iu.edu).

Class runs from october 29 - december 14, 2012.

11796 ARR ARR WB WEB

This is a multi-campus web-based course offered through the oncourse system (http://oncourse.iu.edu). Students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings - all interaction between instructor and students will take place through oncourse. Book information is available from the iu labor studies web site: http://labor.iu.edu. Please contact iu labor studies for more information (http://labor.iu.edu, 800-822-4743, ilabslab@iu.edu).

Class runs from october 29 - december 14, 2012.

12055 ARR ARR WB WEB

This is a multi-campus web-based course offered through the oncourse system (http://oncourse.iu.edu). Students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings - all interaction between instructor and students will take place through oncourse. Book information is available from the iu labor studies web site: http://labor.iu.edu. Please contact iu labor studies for more information (http://labor.iu.edu, 800-822-4743, ilabslab@iu.edu).

Class runs from october 29 - december 14, 2012.
This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face course; there are no required classroom meetings- all instruction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class will meet for five weeks, dates TBA.

VT: Family Medical Leave Act

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face course; there are no required classroom meetings- all instruction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.

LSTU-L 314 Ethical Dilemmas in Workplace (3 CR)

12283 ARR ARR WB WEB

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings- all interaction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.

LSTU-L 315 The Organization of Work (3 CR)

8960 ARR ARR WB WEB

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings- all interaction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.

LSTU-L 330 Global Compar: Exples 3 Conts (3 CR)

13869 ARR ARR WB WEB

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings- all interaction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.

LSTU-L 331 Global Pblms:Local Solutions (3 CR)

33116 ARR ARR WB WEB Varga J

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings- all interaction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.

LSTU-L 350 ISS in Collective Bargaining (3 CR)

97765 ARR ARR WB WEB

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings- all interaction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.

LSTU-L 380 Theories of Labor Movement (5 CR)

8961 ARR ARR WB WEB

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings- all interaction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.

LSTU-L 385 Class, Race, Gender & Work (3 CR)

8962 ARR ARR WB WEB

This is a multi-campus, web-based course offered through the Oncourse system (http://oncourse.iu.edu); students register for this class just like traditional face-to-face classroom classes. There are no required classroom meetings- all interaction between instructor and students will take place through Oncourse. Book information is available from the IU Labor Studies website at http://labor.iu.edu; please contact IU Labor Studies for more information (http://labor.iu.edu, 800-822-4743, iulabor@iupui.edu). This class runs from August 27 - December 14, 2012.
Library & Information Science

Library & Information Science (SLIS)

SLIS-S 401 COMPUTER-BASED INFOMATN TOOLS (3 CR)
FOR COURSE L401: SATISFACTORY/FAIL GRADED.
LECTURES WILL BE WEB-BASED AND STUDENTS NEED TO REGISTER FOR BOTH THE LECTURE AND A LAB.

SLIS-S 451 DATABASE DESIGN (3 CR)

SLIS-S 501 REFERENCE (3 CR)

SLIS-S 504 CATALOGING (3 CR)

SLIS-S 506 INTRODUCTION TO RESEARCH (3 CR)

SLIS-S 511 DATABASE DESIGN (3 CR)

SLIS-S 532 INFO ARCHITECTURE FOR THE WEB (3 CR)

SLIS-S 551 ACAD LIBRARY MANAGEMENT (3 CR)

SLIS-S 553 PUBLIC LIBRARY MANAGEMENT (3 CR)

SLIS-S 573 EDUCATION OF INFORMATION USERS (3 CR)

SLIS-S 601 DIRECTED READINGS (1-4 CR)

SLIS-S 602 DIRECTED RESEARCH (1-3 CR)

SLIS-S 605 INTERNSHIP (2-5 CR)

SLIS-S 621 AUDIO AND VIDEO SOURCES (3 CR)

SLIS-S 632 TECHNICAL SERVICES (3 CR)

SLIS-S 652 DIGITAL LIBRARIES (3 CR)

SLIS-S 653 HEALTH SCIENCES LIBRARIANSHIP (3 CR)

SLIS-S 671 SCHOOL MEDIA (3 CR)

School of Liberal Arts

Linguistics (LING)

LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)

LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

LING-L 535 TESOL PRACTICUM (3 CR)

CROSSLISTED COURSES (999)

EDUCATION (EDUC)
EDUC-L 442 TCHNG ENGL LANG LNRS: BIL/ENL (3 CR)

Library & Information Science

Mathematics (MATH)

DEVELOPMENTAL MATH (002)
MATH 00100 INTRO TO ALGEBRA (4 CR)

MATH 00100 INTRO TO ALGEBRA (4 CR)

DEVELOPMENTAL MATH (002)
Mathematics (MATH)

LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)

LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

LING-L 535 TESOL PRACTICUM (3 CR)

CROSSLISTED COURSES (999)

EDUCATION (EDUC)
EDUC-L 442 TCHNG ENGL LANG LNRS: BIL/ENL (3 CR)

ENGLISH (ENG)
ENG-2 434 INTRODUCTION TO TESOL (3 CR)

Purdue School of Science

Library & Information Science

Mathematics (MATH)

DEVELOPMENTAL MATH (002)
MATH 00100 INTRO TO ALGEBRA (4 CR)

MATH 00100 INTRO TO ALGEBRA (4 CR)

DEVELOPMENTAL MATH (002)
Mathematics (MATH)

LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)

LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

LING-L 535 TESOL PRACTICUM (3 CR)

CROSSLISTED COURSES (999)

EDUCATION (EDUC)
EDUC-L 442 TCHNG ENGL LANG LNRS: BIL/ENL (3 CR)

ENGLISH (ENG)
ENG-2 434 INTRODUCTION TO TESOL (3 CR)

Purdue School of Science

Library & Information Science

Mathematics (MATH)

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MATH 00100 INTRO TO ALGEBRA (4 CR)

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DEVELOPMENTAL MATH (002)
Mathematics (MATH)

LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)

LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

LING-L 535 TESOL PRACTICUM (3 CR)

CROSSLISTED COURSES (999)

EDUCATION (EDUC)
EDUC-L 442 TCHNG ENGL LANG LNRS: BIL/ENL (3 CR)

ENGLISH (ENG)
ENG-2 434 INTRODUCTION TO TESOL (3 CR)

Purdue School of Science

Library & Information Science

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Mathematics (MATH)

LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)

LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

LING-L 535 TESOL PRACTICUM (3 CR)

CROSSLISTED COURSES (999)

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EDUC-L 442 TCHNG ENGL LANG LNRS: BIL/ENL (3 CR)

ENGLISH (ENG)
ENG-2 434 INTRODUCTION TO TESOL (3 CR)

Purdue School of Science

Library & Information Science

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DEVELOPMENTAL MATH (002)
Mathematics (MATH)

LING-L 532 SECOND LANGUAGE ACQUISITION (3 CR)

LING-L 534 LINGUISTIC RESOURCES AND TESOL (3 CR)

LING-L 535 TESOL PRACTICUM (3 CR)

CROSSLISTED COURSES (999)

EDUCATION (EDUC)
EDUC-L 442 TCHNG ENGL LANG LNRS: BIL/ENL (3 CR)

ENGLISH (ENG)
ENG-2 434 INTRODUCTION TO TESOL (3 CR)

Purdue School of Science
UNDERGRADUATE MATH (004) MATH 11000 FUNDAMENTALS OF ALGEBRA (4 CR).

ALL SECTIONS OF MATH 01010 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). CLASS RESERVED FOR STUDENTS PARTICIPATING IN A TLF. THIS COURSE HAS A REQUIRED FINAL EXAM TO BE TAKEN AT DATE AND TIME LISTED ON FINAL EXAM PAGE AT "WWW.REGISTRAR.IUPUI.EDU." ENROLLMENT BY PLACEMENT SCORE. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8974 RSTR 09:00A-10:15A MWF LD 014 O'Donnell G

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8974 RSTR 10:30A-11:45A TR BS 006 Schulenburg E

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8974 RSTR 08:00A-09:15A MWF LD 027 O'Neill G

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8975 RSTR 09:00A-10:15A MWF BS 4087 Worth D

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8975 RSTR 10:30A-11:45A TR BS 3006 Schulenburg E

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8977 RSTR 11:00A-12:15P MWF CA 317 Nunn D

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8978 RSTR 06:00P-07:15P MWF CA 241 Slipher P

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8977 RSTR 03:00P-04:15P MWF BS 0487 McBride J

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8977 RSTR 09:00A-10:15A MWF BS 2005 Kennedy D

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH 1118, 1119, MATH 12100 MATH 12200 MATH 13600 AND STAT 3100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 13500 OR 13900. 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 FOR 11000 MATH 01010 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE INCLUDES ON-LINE HOMEWORK ASSIGNMENTS USING MYMATHLAB.

8978 RSTR 06:00P-07:15P MWF CA 241 Slipher P
ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). THIS COURSE CAN BE USED AS A PREREQUISITE FOR MATH M118, M119, MATH 13000, MATH 13200, MATH 13600 AND STAT 30100. THIS COURSE CANNOT BE USED AS A PREREQUISITE FOR MATH 15300 OR 15900. 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.”.

Using MyMathLab.

Final Exam Page at "WWW.REGISTRAR.IUPUI.EDU." Prerequisite

ALL SECTIONS OF MATH 11000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). 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 for 11100 or Math 00100 or Equivalent with a Grade of C or Better. This Course Includes On-Line Homework Assignments Using MyMathLab.

9890 RSTR 11:00A-12:50P TR IT 073 Taft G

All Sections of Math 11000 require the TI-30XA Calculator (no other calculator is permitted). 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 for 11100 or Math 00100 or equivalent with a grade of C or better. This course includes on-line homework assignments using MyMathLab.
ALL SECTIONS OF MATH M119 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). 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 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.

9040 RSTR 12:00P-01:15P MW BS 2001 Dona C
ALL SECTIONS OF MATH M119 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). 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 FOR M119: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M119 CLASSES MEETING ON THE IUPIU CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME.

9041 RSTR 01:30P-02:45P MW LE 105 Hicks C
ALL SECTIONS OF MATH M119 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). 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 FOR M119: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M119 CLASSES MEETING ON THE IUPIU CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME.

9042 RSTR 02:30P-03:45P MW IT 073 Carter J
ALL SECTIONS OF MATH M119 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). 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 FOR M119: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M119 CLASSES MEETING ON THE IUPIU 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). 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 FOR M119: MATH 11000 OR MATH 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER. M119 CLASSES MEETING ON THE IUPIU CAMPUS HOLD MANDATORY COMPUTERIZED TESTS OUTSIDE OF THE LISTED CLASS TIME.

UNDERGRADUATE MATH (009)
MATH 13000 MATH FOR ELEM TEACHERS I (3 CR)
8992 RSTR 04:30P-05:45P MW LD 229 Kilt N
ALL SECTIONS OF MATH 13000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). PREREQUISITE FOR 13000: MATH 11000 OR 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER AND HIGH SCHOOL GEOMETRY. MATH 13000 REQUIRES CONSISTENT ATTENDANCE FOR GROUP WORK.

8993 RSTR 09:00A-10:15A TR LD 229 Elfron R
ALL SECTIONS OF MATH 13000 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). PREREQUISITE FOR 13000: MATH 11000 OR 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER AND HIGH SCHOOL GEOMETRY. MATH 13000 REQUIRES CONSISTENT ATTENDANCE FOR GROUP WORK.

MATH 13200 MATH FOR ELEM TEACHERS II (3 CR)
8994 RSTR 10:30A-11:45A TR LD 229 Kilt N
ALL SECTIONS OF MATH 13200 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). PREREQUISITE FOR 13200: MATH 13000 OR EQUIVALENT WITH GRADE OF C- OR BETTER AND MATH 11000 OR 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER AND HIGH SCHOOL GEOMETRY. MATH 13200 REQUIRES CONSISTENT ATTENDANCE FOR GROUP WORK.

MATH 13600 MATH FOR ELEMENTARY TEACHERS (6 CR)
12339 10:00A-11:15A MW LD 229 Kilt N
ALL SECTIONS OF MATH 13600 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). PREREQUISITE FOR 13600: MATH 11000 OR 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER AND HIGH SCHOOL GEOMETRY. MATH 13600 REQUIRES CONSISTENT ATTENDANCE FOR GROUP WORK.

MATH 15200 COLLEGE ALGEBRA (3 CR)
12006 RSTR 09:00A-10:15A MW SL 108 Hernandez H
ALL SECTIONS OF MATH 15200 REQUIRE THE TI-30XA CALCULATOR (NO OTHER CALCULATOR IS PERMITTED). PREREQUISITE FOR 15200: MATH 11000 OR 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER AND MATH 11000 OR 11100 OR EQUIVALENT WITH GRADE OF C- OR BETTER AND HIGH SCHOOL GEOMETRY. MATH 15200 REQUIRES CONSISTENT ATTENDANCE FOR GROUP WORK.
**Undergraduate Math (010)**

<table>
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<tr>
<td>Math 15000</td>
<td>Calculus (3 CR)</td>
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**Math 15300**

- **Prerequisite:** Math 11100 or equivalent with a grade of B or better. The required textbook includes an online webassign homework system that students may wish to use for additional homework practice.

**Math 15400**

- **Prerequisite:** Math 15300 or equivalent with a grade of C or better. This course has a required common final exam to be taken on Monday, December 7th, 6:00-8:00 PM. PREREQUISITE FOR MATH 15400: MATH 15900 OR EQUIVALENT WITH A GRADE OF C OR BETTER. THE REQUIRED TEXTBOOK INCLUDES AN ONLINE WEB ASSIGN HOMEWORK SYSTEM THAT STUDENTS MAY WISH TO USE FOR ADDITIONAL HOMEWORK PRACTICE.

**Math 15900**

- **Prerequisite:** Math 15400. This course has a required common final exam to be taken on Monday, December 7th, 6:00-8:00 PM. PREREQUISITE FOR MATH 15900: MATH 11100 OR EQUIVALENT WITH A GRADE OF C OR BETTER. THE REQUIRED TEXTBOOK INCLUDES AN ONLINE WEB ASSIGN HOMEWORK SYSTEM THAT STUDENTS MAY WISH TO USE FOR ADDITIONAL HOMEWORK PRACTICE.
MATH 15000 ANALYTIC GEOMETRY & CALCULUS II (4 CR) 11955 09:00A-10:15A MWF LD 136 Miller J
This course has a required common final to be taken on Friday, Dec. 7, 3:30PM-5:30PM. See "WWW.MATH.IUPUI.EDU/MAC" for the lab schedule.

MATH 15000 CALCULUS FOR TECH 1 (3 CR) 11956 RSTR 12:00P-01:15P MW IT 274 Guidoboni G
PREREQUISITE: MATH 15400 OR MATH 15900 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, DEC. 8TH, 3:30PM-5:30PM. See "WWW.MATH.IUPUI.EDU/MAC" for the lab schedule.

MATH 15000 CALCULUS FOR TECH 2 (3 CR) 10185 RSTR 10:00A-11:15A TR IT 274 Molkov Y
PREREQUISITE: MATH 15400 OR MATH 15900 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, DEC. 8TH, 3:30PM-5:30PM. See "WWW.MATH.IUPUI.EDU/MAC" for the lab schedule.

MATH 15000 CALCULUS FOR THE LIFE SCI II (3 CR) 11202 RSTR 12:00P-01:15P MW IT 274 Guidoboni G
PREREQUISITE: MATH 15400 OR MATH 15900 OR EQUIVALENT WITH GRADE OF C- OR BETTER. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, DEC. 8TH, 3:30PM-5:30PM.

MATH 16600 ORDINARY DIFFERENTIAL EQUATIONS (3 CR) 11963 06:00P-07:15P MW T 274 Sen A
PREREQUISITE: MATH 16500 AND MATH 17100 OR EQUIVALENT. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, DEC. 8TH, 3:30PM-5:30PM. See "WWW.MATH.IUPUI.EDU/MAC" for the lab schedule.

MATH 17100 MULTIDIMENSIONAL MATHEMATICS (3 CR) 11957 01:30P-02:45P MW IT 162 Geller W
This course has a required common final to be taken on Friday, Dec. 7, 3:30PM-5:30PM. See "WWW.MATH.IUPUI.EDU/MAC" for the lab schedule.

MATH 23200 CALCULUS FOR THE LIFE SCI II (3 CR) 11411 10:30A-11:45A MW LD 020 Rubchinsky L
PREREQUISITE: MATH 23100. THIS COURSE HAS A REQUIRED COMMON FINAL EXAM TO BE TAKEN SATURDAY, DEC. 8TH, 3:30PM-5:30PM.
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**MATH 49200 CAPSTONE EXPERIENCE (3 CR)**

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**MATH 49200 CAPSTONE EXPERIENCE (2 CR)**

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**MATH 49200 CAPSTONE EXPERIENCE (1 CR)**

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**ME 29500 ENGINEERING TOPICS (3 CR)**

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**ME 29500 ENGINEERING TOPICS (1 CR)**

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**ME 29500 ENGINEERING TOPICS (0 CR)**

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ME 46200  CAPSTONE DESIGN (3 CR)
PREREQUISITE: ME 37200 OR ME 372 OR ME 46200 OR ME 48200 OR ME 59700 OR ME 59700 OR ME 59700 OR ME 59700

ME 49100  ENGINEERING PROJECTS (1 CR)
PREREQUISITE: ME 314 OR ME 31400 OR ME 414 OR ME 41400 OR ME 482 OR ME 48200 OR ME 50400 OR ME 54600 OR ME 54600 OR ME 54600 OR ME 54600

ME 54600  CAD/CAM-THEORY & ADV APPLICTNS (3 CR)
PREREQUISITE: ME 314 OR ME 31400 OR ME 414 OR ME 41400 OR ME 482 OR ME 48200 OR ME 50400 OR ME 54600 OR ME 54600 OR ME 54600 OR ME 54600

GRADUATE MECHANICAL ENGR. (1010)
ME 50400  AUTOMOTIVE DESIGN (3 CR)
PREREQUISITE: ME 314 OR ME 31400 OR ME 414 OR ME 41400 OR ME 482 OR ME 48200 OR ME 50400 OR ME 54600 OR ME 54600 OR ME 54600 OR ME 54600

ME 59700  SEL TOPICS IN MECHANICAL ENGR (0 CR)
VT: MECHANICAL ENGINEERING PROJ I
VT: MECHANICAL ENGINEERING PROJ II
VT: MECHANICAL ENGINEERING PROJ III
VT: MECHANICAL ENGINEERING PROJ IV
VT: MECHANICAL ENGINEERING PROJ V
VT: MECHANICAL ENGINEERING PROJ VI
VT: MECHANICAL ENGINEERING PROJ VII
VT: MECHANICAL ENGINEERING PROJ VIII
VT: MECHANICAL ENGINEERING PROJ IX
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VT: MECHANICAL ENGINEERING PROJ XI
VT: MECHANICAL ENGINEERING PROJ XII
VT: MECHANICAL ENGINEERING PROJ XIII
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VT: MECHANICAL ENGINEERING PROJ XLII
VT: MECHANICAL ENGINEERING PROJ XLIII
VT: MECHANICAL ENGINEERING PROJ XLIV
VT: MECHANICAL ENGINEERING PROJ XLV
VT: MECHANICAL ENGINEERING PROJ XLVI
VT: MECHANICAL ENGINEERING PROJ XLVII
VT: MECHANICAL ENGINEERING PROJ XLVIII
VT: MECHANICAL ENGINEERING PROJ XLIX
VT: MECHANICAL ENGINEERING PROJ L

ME 59700  SEL TOPICS IN MECHANICAL ENGR (3 CR)
VT: MECHANICAL ENGINEERING PROJ I
VT: MECHANICAL ENGINEERING PROJ II
VT: MECHANICAL ENGINEERING PROJ III
VT: MECHANICAL ENGINEERING PROJ IV
VT: MECHANICAL ENGINEERING PROJ V
VT: MECHANICAL ENGINEERING PROJ VI
VT: MECHANICAL ENGINEERING PROJ VII
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VT: MECHANICAL ENGINEERING PROJ X
VT: MECHANICAL ENGINEERING PROJ XI
VT: MECHANICAL ENGINEERING PROJ XII
VT: MECHANICAL ENGINEERING PROJ XIII
VT: MECHANICAL ENGINEERING PROJ XIV
VT: MECHANICAL ENGINEERING PROJ XV
VT: MECHANICAL ENGINEERING PROJ XVI
VT: MECHANICAL ENGINEERING PROJ XVII
VT: MECHANICAL ENGINEERING PROJ XVIII
VT: MECHANICAL ENGINEERING PROJ XIX
VT: MECHANICAL ENGINEERING PROJ XX
VT: MECHANICAL ENGINEERING PROJ XXI
VT: MECHANICAL ENGINEERING PROJ XXII
VT: MECHANICAL ENGINEERING PROJ XXIII
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VT: MECHANICAL ENGINEERING PROJ XXVII
VT: MECHANICAL ENGINEERING PROJ XXVIII
VT: MECHANICAL ENGINEERING PROJ XXIX
VT: MECHANICAL ENGINEERING PROJ XXX
VT: MECHANICAL ENGINEERING PROJ XXXI
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VT: MECHANICAL ENGINEERING PROJ XXXIV
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VT: MECHANICAL ENGINEERING PROJ XXXVI
VT: MECHANICAL ENGINEERING PROJ XXXVII
VT: MECHANICAL ENGINEERING PROJ XXXVIII
VT: MECHANICAL ENGINEERING PROJ XXXIX
VT: MECHANICAL ENGINEERING PROJ XL
VT: MECHANICAL ENGINEERING PROJ XLI
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VT: MECHANICAL ENGINEERING PROJ XLIII
VT: MECHANICAL ENGINEERING PROJ XLIV
VT: MECHANICAL ENGINEERING PROJ XLV
VT: MECHANICAL ENGINEERING PROJ XLVI
VT: MECHANICAL ENGINEERING PROJ XLVII
VT: MECHANICAL ENGINEERING PROJ XLVIII
VT: MECHANICAL ENGINEERING PROJ XLIX
VT: MECHANICAL ENGINEERING PROJ L

ME 59700  SEL TOPICS IN MECHANICAL ENGR (6 CR)
VT: MECHANICAL ENGINEERING PROJ I
VT: MECHANICAL ENGINEERING PROJ II
VT: MECHANICAL ENGINEERING PROJ III
VT: MECHANICAL ENGINEERING PROJ IV
VT: MECHANICAL ENGINEERING PROJ V
VT: MECHANICAL ENGINEERING PROJ VI
VT: MECHANICAL ENGINEERING PROJ VII
VT: MECHANICAL ENGINEERING PROJ VIII
VT: MECHANICAL ENGINEERING PROJ IX
VT: MECHANICAL ENGINEERING PROJ X
VT: MECHANICAL ENGINEERING PROJ XI
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VT: MECHANICAL ENGINEERING PROJ XLVII
VT: MECHANICAL ENGINEERING PROJ XLVIII
VT: MECHANICAL ENGINEERING PROJ XLIX
VT: MECHANICAL ENGINEERING PROJ L

ME 59700  SEL TOPICS IN MECHANICAL ENGR (13 CR)
VT: DYNAMICS AND SIMULATION OF HEV
VT: MECHANICAL ENGINEERING PROJ I
VT: MECHANICAL ENGINEERING PROJ II
VT: MECHANICAL ENGINEERING PROJ III
VT: MECHANICAL ENGINEERING PROJ IV
VT: MECHANICAL ENGINEERING PROJ V
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VT: MECHANICAL ENGINEERING PROJ XLV
VT: MECHANICAL ENGINEERING PROJ XLVI
VT: MECHANICAL ENGINEERING PROJ XLVII
VT: MECHANICAL ENGINEERING PROJ XLVIII
VT: MECHANICAL ENGINEERING PROJ XLIX
VT: MECHANICAL ENGINEERING PROJ L
THE COURSE IS A STREAMING VIDEO COURSE. STUDENTS ALSO HAVE THE OPTION TO ATTEND THE LECTURE SESSIONS (LIMITED SEATING AVAILABLE). PREREQUISITE: GRADUATE STANDING OR CONSENT OF INSTRUCTOR.

ME 59700 SEL TOPICS IN MECHANICAL ENGR (1 CR)
VT: INDUSTRIAL ENERGY STUDIES 33935 04:30P-05:45P M W TBA Razban A
FOR INDUSTRIAL ASSESSMENT CENTER (IAC) STUDENTS ONLY. PRE- OR COREQUISITES: ME 59700 ENERGY ASSESSMENT OF INDUSTRIAL PROCESSES AND ME 59700 INDUSTRIAL ENERGY ASSESSMENT: TOOLS & APPLICATIONS.

ME 59700 SEL TOPICS IN MECHANICAL ENGR (3 CR)
VT: CERAMIC MATRALS- RENEWABLE ENRGY 33394 06:30P-07:45P TR SL 110 Zhang J
PREREQUISITE: GRADUATE STANDING OR ME 34400.

ME 69800 RESEARCH MS THESIS (1-9 CR)
10133 PERM ARR ARR OC Zhu L
10206 PERM ARR ARR OC Anwar S
10207 PERM ARR ARR OC Chen J
10208 PERM ARR ARR OC Wasfy T
10209 PERM ARR ARR OC El-Mounaay H
10210 PERM ARR ARR OC Kim Y
10211 PERM ARR ARR OC Naim M
10212 PERM ARR ARR OC Tavari A
10740 PERM ARR ARR OC Jones A
11851 PERM ARR ARR OC Yu W
11852 PERM ARR ARR OC Xie J
11853 PERM ARR ARR OC Zhang J

ME 69900 RESEARCH PhD THESIS (1-18 CR)
10686 PERM ARR ARR OC Yearling P
12173 PERM ARR ARR OC Jones A
12174 PERM ARR ARR OC Chen J
12320 PERM ARR ARR OC El-Mounaay H
12955 PERM ARR ARR OC Xie J
37043 PERM ARR ARR OC Zhu L

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**Purdue School of Technology**

**Mechanical Engr Tech (MET)**

**MET 11100 APPLIED STATICS (3 CR)**
9086 06:00P-07:40P M ET 308 Anthony T
9087 07:00P-09:30P M ET 308 Anthony T
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
PREREQUISITE: TECH 10500 AND MATH 15300.
COREQUISITE: MATH 15400.

**MET 20400 PRODUCTION DRAWING (3 CR)**
11851 06:30P-07:40P W ET 006 Acheson D
11854 07:00P-09:30P W ET 006 Acheson D
STUDENTS MUST REGISTER FOR BOTH LECTURE AND LAB.
PREREQUISITE: TG 11000 OR COT 11000 OR TECH 10400.

**MET 21100 APPLIED STRENGTH OF MATL (4 CR)**
9088 01:30P-02:40P TR ET 310 Silvian L
9089 03:00P-04:40P T ET 125 Zecher J
9090 03:00P-04:40P R ET 125 Zecher J
STUDENT MUST REGISTER FOR BOTH LECTURE AND ONE LAB.
PREREQUISITES: MET 11000.

**MET 21300 DYNAMICS (3 CR)**
9091 10:30A-12:30P T ET 300 Silvian L
9092 10:30A-12:30P R ET 220 Silvian L
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
PREREQUISITE: MATH 10500 AND MET 11100.

**MET 21400 MACHINE ELEMENTS (3 CR)**
9093 08:00P-09:30P T ET 302 McIntosh K
PREREQUISITE: MET 21100.

**MET 23000 FLUID POWER (3 CR)**
9094 06:00P-07:40P T ET 304 Durkin R
9095 07:00P-09:30P T ET 125 Durkin R
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
PREREQUISITE: MET 21100.

**MET 29900 MECHANICAL EGR TECHNOLOGY (3 CR)**
9096 PERM ARR ARR ARR Zecher J
VT: SPECIAL MOTOSPORTS PROJECT 12200 PERM ARR ARR ARR Zecher J

**MET 31000 COMPUTER AIDED MACHINE DESIGN (3 CR)**
11703 06:00P-07:40P ET 310 Yearling P
11704 07:00P-09:30P ET ET 220 Yearling P
PREREQUISITE: MET 21400.

**MET 32800 CAD/CAM MECHNL DESIGN/DRAFTING (3 CR)**
9097 12:30P-01:20P MW ET 312 Zecher J
9098 01:30P-03:10P M ET 220 Zecher J
PREREQUISITE: COT 11000 OR TECH 10400 OR CONSENT OF INSTRUCTOR.
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
PREREQUISITE: TECH 20100.

**MET 33600 MANUFACTURING PROCESSES (4 CR)**
12549 09:00A-10:15A MW ET 304 Yearling P
STUDENTS MUST REGISTER FOR LECTURE AND ONE LAB.

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**School of Medicine**

**Biophysics (BIOP)**

**BIOP-A 610 RESEARCH IN BIOPHYSICS (1-15 CR)**
3477 ARR ARR ARR Day R

**Medical Genetics (MGEN)**

**MGEN-G 788 NEXT GENERATION SEQUENCING (3 CR)**
13964 03:00P-06:00P F ET 1110 Liu Y

**MGEN-G 501 ADVANCED RESEARCH (6 CR)**
9101 ARR ARR Herbert B

**MGEN-Q 580 BASIC HUMAN GENETICS (3 CR)**
0703 02:00P-03:30P MW ET 11100 Dlouhy S

**MGEN-Q 606 FOUNDATIONS GENETIC COUNSELING (3 CR)**
11268 09:00A-11:00A TR ET 301 Weaver D

**MGEN-Q 610 CLINICAL GENETICS PRACTICUM (3 CR)**
9104 01:00P-02:00P R ET 11100 AP TBA
9099 09:00A-12:00P F ET 11100 AP TBA
9096 02:00P-03:00P F ET 11100 AP TBA

**MGEN-Q 615 PRENATAL DIAGNOSIS PRACTICUM (3 CR)**
9105 ARR ARR ARR Dlouhy S

**MGEN-Q 616 SPECIALTY CLINIC PRACTICUM (2 CR)**
9106 ARR ARR ARR Dlouhy S

**MGEN-Q 617 GENETIC COUNSELING PRACTICUM (1-2 CR)**
9107 ARR ARR ARR Dlouhy S

**MGEN-Q 621 HUMAN CYTOGENETICS LABORATORY (3 CR)**
9108 ARR ARR ARR Vance G

**MGEN-Q 625 INTRO TO CLINICAL GENETICS (1 CR)**
11726 10:00A-11:30A TR ET 11100 MF 182 Griffith C
9089 09:00A-11:30A TR ET 11100 MF 182 Cometta K

**MGEN-Q 626 FNDMNTLS:BIOCHEM&MOLEC GENETICS (1 CR)**
11727 01:30P-02:30P F ET 11100 MF 176 Dlouhy S

**MGEN-Q 627 FNDMNTLS OF HUMAN CYTOGENETICS (1 CR)**
11728 10:00A-11:30A TR ET 11100 HS 4029 Vance G

**MGEN-Q 629 FUNDAMNTLS OF POPULATN GENETICS (1 CR)**
1179 10:00A-11:30A TR ET 11100 HS 4029 Foroud T

**MGEN-Q 640 SPECIALTY TOPICS: EMBRYOLOGY (2 CR)**
9109 09:00A-11:00A MW ET 201 Dlouhy S

**MGEN-Q 650 EMBRYOLOGY**
12380 03:00P-05:30P R ET 312A Walsh L

**MGEN-Q 660 MEDICAL GENETICS SEMINAR (1 CR)**
12920 ARR ARR ARR Vance G

**MGEN-Q 680 MEDICAL GENETICS RESEARCH (1-15 CR)**
9112 ARR ARR ARR Herbert B

**MEDICAL SCHOOL (010)**

**MGEN-Q 601 MEDICAL GENETICS (2 CR)**
9100 ARR ARR ARR Deal D

**Indianapolis First Year**

**MGEN-Q 682 MEDICAL GENETICS - FWCEM (2 CR)**
9111 ARR ARR ARR Deal D

**FORT WAYNE SECOND YEAR**

**CROSSLISTED COURSES (999)**

**GRADUATE (GRAD)**

**GRAD-G 504 INTRO TO RESEARCH ETHICS (2-3 CR)**
School of Liberal Arts

Motorsports Studies (MSTP)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>MSTD-A 500</td>
<td>STATICS AERODYNAMICS (4 CR)</td>
<td>12060</td>
<td>TR</td>
<td>08:00A-09:40A</td>
<td>006</td>
<td>Hylton P</td>
</tr>
<tr>
<td>MSTD-A 52300</td>
<td>COMPUTER MODELING FOR MOTORSPT (1 CR)</td>
<td>12059</td>
<td>W</td>
<td>10:30A-12:00P</td>
<td>224</td>
<td>Raymond S</td>
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<tr>
<td>MSTD-A 595</td>
<td>INDEPENDENT LRNG-MUSEUM STUDIES (1-6 CR)</td>
<td>31000</td>
<td>R</td>
<td>03:00P-05:40P</td>
<td>220</td>
<td>Zimmerman L</td>
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</table>

Purdue School of Engineering

Motorsports Engineering (MSTE)

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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tr>
<td>MSTD-A 10000</td>
<td>MOTORSPORTS INTERNSHIP (1-3 CR)</td>
<td>12172</td>
<td>ARR</td>
<td>ARR</td>
<td>006</td>
<td>Williams J</td>
</tr>
<tr>
<td>MSTD-A 1095</td>
<td>INDEPENDENT LRNG-MUSEUM STUDIES (1-6 CR)</td>
<td>10760</td>
<td>PERM</td>
<td>ARR</td>
<td>203</td>
<td>Zimmerman L</td>
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<td>MSTD-A 30000</td>
<td>DATA ACQUISITION MOTORSPORTS I (3 CR)</td>
<td>12053</td>
<td>PERM</td>
<td>ARR</td>
<td>06:00P-08:40P</td>
<td>006</td>
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<tr>
<td>MSTD-A 49000</td>
<td>MOTORSPORTS ENG SPEC TOPICS (3 CR)</td>
<td>37099</td>
<td>PERM</td>
<td>ARR</td>
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School of Liberal Arts

Museum Studies (MSTD)

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<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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<tr>
<td>MSTD-A 403</td>
<td>INTRODUCTION TO MUSEUM STUDIES (3 CR)</td>
<td>91365</td>
<td>PERM</td>
<td>06:00P-08:40P</td>
<td>006</td>
<td>Holzman L</td>
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<tr>
<td>MSTD-A 408</td>
<td>MUSEUM INTERNSHIP (1-6 CR)</td>
<td>13465</td>
<td>PERM</td>
<td>06:00P-08:40P</td>
<td>006</td>
<td>Hansen E</td>
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<td>MSTD-A 460</td>
<td>CURRENT TOPICS-MUSEUM STUDIES (3 CR)</td>
<td>10760</td>
<td>PERM</td>
<td>ARR</td>
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<td>Zimmerman L</td>
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<td>INDEPENDENT LRNG-MUSEUM STUDIES (1-6 CR)</td>
<td>11361</td>
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<td>MSTD-A 503</td>
<td>INTRO TO MUSEUM STUDIES (3 CR)</td>
<td>9138</td>
<td>06:00P-08:40P</td>
<td>R</td>
<td>411</td>
<td>Kryder-Reid E</td>
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<td>MSTD-A 508</td>
<td>MUSEUM INTERNSHIP (1-6 CR)</td>
<td>9139</td>
<td>PERM</td>
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<td>MUSEUMS STUDIES (3 CR)</td>
<td>10651</td>
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<td>MSTD-A 521</td>
<td>MUSEUMS AND INDIGENOUS PEOPLES (3 CR)</td>
<td>11362</td>
<td>PERM</td>
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CROSSLISTED COURSES (999)

ADULT CONTINUING EDUCATION (ACE)

ACE-D 505 | ADULT LEARNING THROUGH LIFE (3 CR) | 31000 | PERM | 03:00P-05:40P | R | 220 | Zimmerman L |

ANTHROPOLOGY (ANTH)

ANTH-A 560 | PUBLIC ARCHAEOLOGY (3 CR) |

EDUCATION (EDUC)

EDUC-Y 510 | ACTION RESEARCH (1 CR) |

HISTORY (HIST)

HIST-H 217 | THE NATURE OF HISTORY (3 CR) |

PHILANTHROPY (PHST)

PHST-P 521 | NONPROFIT & VOLUNTARY SECTOR (3 CR) |

PUBLIC AND ENVIR AFFAIRS (PEA)

PEA-V 522 | HUMAN RESOURCES MGT IN NONPROFITS (3 CR) |

LIBRARY & INFORMATION SCIENCE (SLIS)

SLIS-S 502 | COLLECTION DEVELOPMENT & MGMT (3 CR) |

PUBLIC AND ENVIR AFFAIRS (PEA)

PEA-V 525 | MGMT IN THE NONPROFIT SECTOR (3 CR) |

PEA-V 544 | MARKETING FOR NONPROFIT ORGS (3 CR) |

PEA-V 557 | PROPOSAL DEVELOPMENT (3 CR) |

PEA-V 558 | FUND DEV FOR NONPROFITS (3 CR) |
Purdue School of Technology

Music (MUS)

MUS-A 110 BASIC MUSICIANSHIP AND TECH (6 CR)
12175 PERM 10:00A-11:30A MW IT 061 Drews M
10:00A-11:30A TR IT 365 Wynny J
10:00A-11:30A F IT 061 Laranja R
13960 PERM 08:00A-09:30A MW IT 365 Wynny J
08:00A-09:30A TR IT 059 Vander Gheynst J
09:00A-10:30A F IT 059 Batrich A
31487 PERM 08:00A-09:30A MWF IT 061 Drews M
08:00A-09:30A TR IT 365 Wynny J
09:00A-10:30A F IT 061 Laranja R

MUS-B 110 HORNS ELECTIVE/SECONDARY (2 CR)
12438 PERM ARR ARR ARR

MUS-B 120 TRUMPET UGDR ELECT/SECONDARY (2 CR)
13103 PERM ARR ARR CALL 278-3264 FOR AUTHORIZATION.

MUS-C 100 PERCUSSION ELECT/SECONDARY (3 CR)
31153 PERM ARR ARR Walker R

MUS-D 200 PERCUSSION INSTRUMENTS (2 CR)
12178 PERM ARR ARR Walker R

MUS-E 241 INTRO TO MUSIC FUNDAMENTALS (3 CR)
33154 ARR ARR ARR MANNELL D
9141 ARR ARR WB WEB THIS IS A WEB-BASED COURSE TAUGHT VIA INTERNET ONLY (HTTPS://ONCOURSE.IU.EDU).
9142 ARR ARR WB WEB THIS IS A WEB-BASED COURSE TAUGHT VIA INTERNET ONLY (HTTPS://ONCOURSE.IU.EDU).

MUS-F 400 SEMINAR IN INTERPRETATION (2 CR)
VT: CHAMBER MUSIC
10859 PERM 12:00P-02:00P F IT 057 Sowers J
12:00P-02:00P F IT 059 Sowers J

MUS-F 400 SEMINAR IN INTERPRETATION (3 CR)
VT: APPLIED LESSONS
34764 PERM ARR ARR Swanson Y

MUS-F 401 CHAMBER ENSEMBLES (1 CR)
12213 PERM 12:00P-01:00P F IT 057 Sowers J
12:00P-01:00P F IT 059 Sowers J

MUS-L 100 GUITAR ELECT/SECONDARY (2 CR)
9145 PERM ARR ARR Alvarado J

MUS-L 101 BEGINNING GUITAR CLASS (2 CR)
9147 03:00P-04:30P F IT 057 Alvarado J
9149 03:00P-04:30P F IT 057 Baranek D

MUS-L 200 GUITAR (1-2 CR)
12179 PERM ARR ARR Alvarado J
12227 PERM ARR ARR Williams J
12316 PERM ARR ARR Heisley J

MUS-L 254 MUSIC THERAPY PRACTICUM (1 CR)
11486 PERM ARR ARR Schreibman J
CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/. AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE THIS CLASS MEETS THE EXPERIENTIAL LEARNING STANDARD OF THE COURSE MEETS FIRST EIGHT WEEKS.
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THIS CLASS 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/.

RN-BSN CONSORTIUM (080)

NURS-B 231 COMM SKILL FOR HLTH PROFSNL (3 CR)
12668 PERM ARR ARR OC McCauley A

THIS COURSE IS RESTRICTED TO STUDENTS IN THE RN-BSN STATE-WIDE CONSORTIUM.

NURS-B 404 PROF NURSING SEM 2:INFORMATICS (3 CR)
13991 PERM ARR ARR WB WEB Phillips J

THIS COURSE IS RESTRICTED TO STUDENTS IN THE RN-BSN STATE-WIDE CONSORTIUM.

NURS-B 490 RN-MSN TRANSITION II (4 CR)
12205 PERM ARR ARR OC McCauley A

THIS COURSE IS RESTRICTED TO STUDENTS IN THE RN-BSN STATE-WIDE CONSORTIUM.

NURS-B 490 RN-MSN TRANSITION II (4 CR)
12206 PERM ARR ARR OC McCauley A

THIS COURSE IS RESTRICTED TO STUDENTS IN THE RN-BSN STATE-WIDE CONSORTIUM.

NURS-H 470 SENIOR RESEARCH INTERNSHIP II (2 CR)
33325 ARR ARR Arr Lee M

THIS COURSE IS RESTRICTED TO THOSE 8TH SEMESTER NURSING STUDENTS ACCEPTED INTO THE NURSING HONORS PROGRAM.

NURS-J 350 OPERATING ROOM NURSING (2 CR)
33556 ARR ARR Arr Sullivan D

STUDENTS MUST ALSO REGISTER FOR THE CLINICAL NURS-K490, CLASS NUMBER 13915.

NURS-J 692 INDEPENDENT STUDY IN NURSING (1-6 CR)
33906 ARR ARR Arr Burk S

STUDENTS MUST ALSO REGISTER FOR THE LECTURE NURS-J360, CLASS NUMBER 32558.

NURS-K 497 MINDFULNESS-BASED WELLNESS (3 CR)
10:00A-12:55P R NU 233 Beck-Coon K

THIS COURSE IS RESTRICTED TO STUDENTS IN THE RN-BSN STATE-WIDE CONSORTIUM.

NURSING SUPPORT COURSES (005)

NURS-A 100 NURSING: DRUG DOSAGE CALCULATN (2 CR)
9201 ARR ARR WB WEB Peetzel P

A100 WILL BE TAUGHT ON THE WEB AT HTTP://ONCOURSE.IU.EDU. IT IS OPEN TO NON NURSING, PRE-NURSING AND NURSING STUDENTS. THIS COURSE DOES NOT MEET THE MATH REQUIREMENT FOR ENTRANCE INTO THE BSN MAJOR. IT CAN NOT BE USED TO MEET A CRITICAL/ANALYTICAL CLUSTER REQUIREMENT.

NURS-Learning Community Course (070)

NURS-B 104 PWPR UP:STRATEGIES ACAD SUCCESS (3 CR)
9202 PERM 09:00A-11:50A NU 240 Linde 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-H 365 NURSING RESEARCH (3 CR)
13549 PERM ARR ARR OC McCauley A

THIS COURSE IS RESTRICTED TO STUDENTS IN THE RN-BSN STATE-WIDE CONSORTIUM.

NURS-H 365 NURSING RESEARCH (3 CR)
13550 PERM ARR ARR OC McCauley A

THIS COURSE IS RESTRICTED TO STUDENTS IN THE RN-BSN STATE-WIDE CONSORTIUM.
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This class is for students in the accelerated track BSN class will meet at St. Vincent 86th Street. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

First semester junior courses (110)

NURS-H 351 ALTERATIONS IN HEALTH II (3 CR)
9237 RSTR 07:30A-10:20A R NU 103 Schwindt R

This class is for students in the accelerated BSN program. To learn more about the rise challenge, go to
HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-B 248 SCI & TECHNOLOGY NURS: PRACT (2 CR)
9234 RSTR 09:00A-11:50A R NU 304 Wilson M

This class is for students admitted to the second degree 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-H 353 ALTERATIONS IN HEALTH I (3 CR)
9234 RSTR 09:00A-11:50A F NU 103 Walker M

Students must also sign up for one class of Recitation class number 11213 or 11214.

Recitation (RCT)
11213 RSTR ARR ARR ARR Walker M

See oncourse for Recitation schedule.
11214 RSTR ARR ARR ARR Walker M

See oncourse for Recitation schedule.
11215 RSTR 12:30P-01:20P F NU 240 Walker M

See oncourse for Recitation schedule.
11216 RSTR ARR ARR ARR Walker M

See oncourse for Recitation schedule.

NURS-H 353 ALTERATIONS IN HEALTH II (3 CR)
1160 RSTR 09:00A-11:50A F NU 103 Washington M

This class is for students in the accelerated track BSN only. Students must also sign up for Recitation class number 11215 or 11216.

Recitation (RCT)
11215 RSTR 12:30P-01:20P F NU 240 Walker M

See oncourse for Recitation schedule.
11216 RSTR ARR ARR ARR Walker M

See oncourse for Recitation schedule.

This class is for students in the accelerated BSN track only. Students must also sign up for Recitation class number 11215 or 11216.

Recitation (RCT)
11212 RSTR ARR ARR ARR Walker M

See oncourse for Recitation schedule.

This class is designated for students in the accelerated BSN track only.

NURS-H 351 ALTERATIONS IN HEALTH I (3 CR)
2202 RSTR ARR ARR ARR Hernandez C

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-H 353 ALTERATIONS IN HEALTH II (3 CR)
2201 RSTR ARR ARR ARR Dobbs C

Above class is restricted to second degree students only. This class may have specific weekends. See oncourse for specific schedule.

All classes of 5th semester practicum H352 and H354 have two consecutive days of patient care-practicum experience throughout the semester, regardless of what onestart may show. Please refer to your blocking sheet for specific days and times.

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-H 353 ALTERATIONS IN HEALTH I (3 CR)
2934 RSTR ARR ARR ARR Walker M

"M.T.,W,P,S_SCHEDULING" preparation includes researching a patient the day before clinical experiences. All classes of 5th semester practicum H352 and H354 have two consecutive days of patient care-practicum experience throughout the semester. Regardless of what one may show, please refer to your blocking sheet for specific days and times.

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-H 353 ALTERATIONS IN HEALTH II (3 CR)
2934 RSTR ARR ARR ARR Walker M

See oncourse for Recitation schedule.

This class is designated for students in the accelerated BSN track only.
M.T. W PEP SCHEDULING WILL BE USED. SEE ONCOURSE FOR PEP SCHEDULE.

12009 ARR ARR ARR 8:00A-8:50A R ARR ARR ARR AR Re PEP SCHEDULING WILL BE USED. SEE ONCOURSE FOR PEP 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9244 ARR ARR ARR Miller V

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9245 RSTR ARR ARR ARR Sweltizer V

THE ABOVE CLASS IS RESTRICTED TO SECOND DEGREE STUDENTS ONLY. SEE ONCOURSE FOR SCHEDULE.

PREPARATION INCLUDES RESEARCHING A PATIENT THE DAY BEFORE CLINICAL EXPERIENCES.

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9246 RSTR ARR ARR ARR Powell J

PREPARATION INCLUDES RESEARCHING A PATIENT THE DAY BEFORE CLINICAL EXPERIENCES.

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9247 RSTR ARR ARR ARR Stewart R

PREPARATION INCLUDES RESEARCHING A PATIENT THE DAY BEFORE CLINICAL EXPERIENCES. ALL CLASSES OF 3RD SEMESTER PRACTICUMS HAVE TWO CONSECUTIVE DAYS OF PATIENT CARE-PRACTICUM EXPERIENCE THROUGHOUT THE SEMESTER, REGARDLESS OF WHAT ONSTART MAY START. PLEASE REFER TO YOUR BLOCKING SHEET FOR SPECIFIC DAYS AND TIMES. DEU/PEP SCHEDULING M, T, W FOR H354.

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9248 RSTR ARR ARR ARR Washington M

PREPARATION INCLUDES RESEARCHING A PATIENT THE DAY BEFORE CLINICAL EXPERIENCES. ALL CLASSES OF 5TH SEMESTER PRACTICUMS HAVE TWO CONSECUTIVE DAYS OF PATIENT CARE-PRACTICUM EXPERIENCE THROUGHOUT THE SEMESTER, REGARDLESS OF WHAT ONSTART MAY START. PLEASE REFER TO YOUR BLOCKING SHEET FOR SPECIFIC DAYS AND TIMES.

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9250 RSTR T,W PEP SCHEDULING. SEE ONCOURSE FOR 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

10004 ARR ARR ARR Dobbs C

PEP SCHEDULING M, T, W SEEONCOURSE FOR 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-H 355 DATA ANALYSIS & RESEARCH METHODS

9231 01:00P-03:00P NU 108 Otte J

THIS CLASS USES A HYBRID DELIVERY MODEL WITH ONE-ON-ONE TUTORS AND IN-CLASS EXAMS FROM 1:00-3:00 ON THURSDAYS - OCT 11TH AND DEC 6TH IN NU 108.

FIRST SEMESTER JUNIOR COURSES (111)

NURS-H 352 ALT IN NEURO-Psy: PRACTICUM (2 CR)

12002 ARR ARR ARR Szempurc 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

12001 ARR ARR ARR Schwindt 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9258 RSTR ARR ARR ARR Spes-Fears 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

SECOND SEMESTER JUNIOR COURSES (120)

NURS-H 361 ALTERATIONS IN HEALTH II (3 CR)

12031 ARR ARR ARR Butts L

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

12035 ARR ARR ARR Wachter 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

NURS-H 362 ALT IN HLTH II: PRACTICUM (2 CR)

12019 ARR ARR ARR Zeller W

11042 RSTR 09:00A-11:50A R NU 112 DeMeester D

THIS CLASS LIMITED TO ACCELERATED BSN 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9265 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9266 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9267 RSTR ARR ARR ARR 07:00A-03:30P W ARR
ALL CLASSES OF 6TH SEMESTER PRACTICUM H362 AND H364 HAVE TWO CONSECUTIVE DAYS OF PATIENT CARE-PRACTICUM EXPERIENCE THROUGHOUT THE SEMESTER, REGARDLESS OF WHAT ONE START MAY SHOW. H364 PRACTICUMS ARE CLUSTERED IN 5 WEEK BLOCKS. PLEASE REFER TO YOUR BLOCKING SHEET FOR SPECIFIC DAYS AND TIMES. IUPUI STUDENTS WILL REGISTER FOR 3 CREDIT HOURS. 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9268 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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9269 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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9270 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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9271 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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9272 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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9274 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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9275 RSTR ARR ARR ARR 07:00A-03:30P W ARR
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9272 07:00A-03:30P T MH 100 Andrews G Ziker H
9273 07:00A-03:30P T MH 100 Taylor C Benner D
9888 07:00A-03:30P T MH 100 Woronowicz L Kivett P
9274 07:00A-03:30P T MH 100 Taylor C Galyen M
9275 07:00A-03:30P T WD 100 Andrews G Ziker H
9276 07:00A-03:30P T WD 100 Benner D Taylor C

ALL CLASSES OF 6TH SEMESTER PRACTICUM H362 AND H364 HAVE TWO CONSECUTIVE DAYS OF PATIENT CARE-PRACTICUM EXPERIENCE THROUGHOUT THE SEMESTER, REGARDLESS OF WHAT ONESTART MAY SHOW. H364 PRACTICUMS ARE CLUSTERED IN 5 WEEK BLOCKS; MED-SURG PRACTICUMS ARE CLUSTERED IN 3 WEEK BLOCKS. PLEASE REFER TO YOUR BLOCKING SHEET FOR SPECIFIC DAYS AND TIMES. IUPUI STUDENTS WILL REGISTER FOR 3 CREDIT HOURS 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

9277 07:00A-03:30P T WD 100 Woronowicz L Kivett P
9278 07:00A-03:30P T ARR Coffel B Galyen M
9279 07:00A-03:30P T RI 100 Wagner K Taylor C
9280 07:00A-03:30P T RD 100 Flora C Galyen M
9281 07:00A-03:30P T PD 100 Flora C Galyen M
9282 07:00A-03:30P T PD 100 Flora C Galyen M

IUPUI STUDENTS WILL REGISTER FOR 3 CREDIT HOURS 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

11169 07:00A-03:00P RF ARR Flora C
11170 07:00A-03:00P RF ARR Braun B Gainey M
11171 07:00A-03:00P RF ARR Flora C Gainey M
11172 07:00A-03:00P RF ARR Braun B Gainey M
11173 07:00A-03:00P RF ARR Braun B Gainey M

IUPUI STUDENTS WILL REGISTER FOR 3 CREDIT HOURS 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

11621 07:00A-03:00P RF ARR Braun B Gainey M

IUPUI STUDENTS WILL REGISTER FOR 3 CREDIT HOURS 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/

CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

AND EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Credits</th>
<th>Time</th>
<th>Location</th>
<th>Room</th>
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<tbody>
<tr>
<td>NURS 470</td>
<td>Restorative HLTH for Systems (2 CR)</td>
<td>Phillips J</td>
<td>2 CR</td>
<td>09:00A-11:50A</td>
<td>NU 212</td>
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<tr>
<td>NURS 471</td>
<td>Restorative HLTH: Practicum (2 CR)</td>
<td>Byers D</td>
<td>2 CR</td>
<td>09:00A-11:50A</td>
<td>NU 112</td>
<td>Milgrom L</td>
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**FIRST SEMESTER SEMINAR COURSES (130)**

**NURS-S 470 Restorative HLTH for Systems (2 CR)**

Some experiences will be at rehabilitation facilities and emergency departments. There may be some evening emergency room experiences.

- **NURS-S 471 Restorative HLTH: Practicum (2 CR)**
  - Limited to students in the second degree accelerated track.
  - Some experiences will be at rehabilitation facilities and emergency departments. There may be some evening emergency room experiences.

**NURS-S 472 A MULTI SYS APP TO HLTH OF COM (3 CR)**

This course is restricted to students in the accelerated track.

**NURS 473 HLTH of the Community: Pract (2 CR)**

This course is restricted to students in the accelerated track.

**NURS 474 A SEMESTER ACCERATED TRACK STUDENTS ONLY**

This course meets the experiential learning standard of the IUPUI RISE challenge (research, international study, service and experiential learning). To learn more about the IUPUI RISE challenge, go to [http://www.iupui.edu/administration/acad_affairs/RISE/](http://www.iupui.edu/administration/acad_affairs/RISE/).

- **NURS 480 A SEMESTER ACCERATED TRACK STUDENTS ONLY**
  - Limited to students in the second degree accelerated track.
  - There may be evening ED experiences.

**NURS 481 A SEMESTER ACCERATED TRACK STUDENTS ONLY**

This course meets the experiential learning standard of the IUPUI RISE challenge (research, international study, service and experiential learning). To learn more about the IUPUI RISE challenge, go to [http://www.iupui.edu/administration/acad_affairs/RISE/](http://www.iupui.edu/administration/acad_affairs/RISE/).

11296 RSTR ARR ARR ARR Sinclair L


11516 RSTR ARR ARR ARR Sinclair L


12018 RSTR ARR ARR ARR Sinclair L


NURS-S 474 APPLIED HEALTH CARE ETHICS (3 CR)

9324 RSTR 01:00P-03:00P NU 110 Hickman S

THIS CLASS IS RESTRICTED TO ACCELERATED TRACK STUDENTS ONLY. THIS CLASS WILL MEET VIA THE WEB.

SECOND SEMESTER SENIOR COURSES (140)

NURS-S 481 NURSING MANAGEMENT (2 CR)

NURS-S 482 NURSING MANAGEMENT - PRACTICUM (1 CR)

9333 RSTR 07:00A-03:30P WRF ARR Hancock M

THIS COURSE IS RESTRICTED TO STUDENTS IN THE ACCELERATED TRACK BSN.

B S NURSING ELECTIVES (200)

NURS-E 403 NEONATAL INTENS CARE: DIDACTIC (3 CR)

THIS CLASS IS RESTRICTED TO THOSE 5TH SEMESTER NURSING STUDENTS ACCEPTED INTO THE NURSING HONORS PROGRAM.

NURS-4 01 ADULT CRITICAL CARE: DIDACTIC (3 CR)

THIS CLASS IS RESTRICTED TO THE WEB CLASS.

NURS-Z 490 CLINICAL EXPERIENCE IN NURSING (1-6 CR)

THE FOLLOWING SECTIONS OF Z490 REQUIRE AUTHORIZATION PRIOR TO ENROLLMENT. SEE YOUR ACADEMIC COUNSELOR FOR DETAILS.

NURSING HONORS (220)

NURS-H 370 SENIOR RESEARCH INTERNSHIP I (3 CR)

NURS-H 488 NURSING HONORS COLLOQUIUM (2 CR)

NURS-S 483 CLIN NURS PRACTICE CAPSTONE (3 CR)

THIS CLASS IS RESTRICTED TO STUDENTS IN THE ACCELERATED TRACK BSN.

C R I T I C A L C A R E - I N T E N S I V E (3 CR)

NURSING HONORS PROGRAM.
NURS-N 502 THEORY I (3 CR)
THIS COURSE IS OFFERED ENTIRELY VIA THE WEB (NO REAL-TIME/SYNCHRONOUS REQUIREMENT), FOR FURTHER INFORMATION ON WEB COURSES REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 9349 R ARR ARW WEB Habermann B

NURS-N 504 LEADERSHIP FOR ADV NURSING PRACT (3 CR)
THIS COURSE IS OFFERED ENTIRELY VIA THE WEB (NO REAL-TIME/SYNCHRONOUS REQUIREMENT), FOR FURTHER INFORMATION ON WEB COURSES REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 11319 R ARR ARW WEB Rowles C

NURS-R 505 MEASUREMENT & DATA ANALYSIS (3 CR)
PERMISSION TO TAKE THIS COURSE, PLEASE CONTACT JANET MOON OR DEBBIE GREW, AT OGSGRADS@IUPUI.EDU. THIS COURSE IS OFFERED ENTIRELY VIA THE WEB (NO REAL-TIME/SYNCHRONOUS REQUIREMENT). FOR FURTHER INFORMATION ON WEB COURSES REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 12517 PERM ARR ARW WEB Welch J

FAMILY HEALTH (310)
NURS-C 551 HEALTH MAINT OF PEDIAT CLIENT (6 CR)
STUDENT MUST REGISTER FOR LECTURE AND CLINICAL SECTION. THE LECTURE CLASS WILL BE HELD EVERY OTHER THURSDAY, AUG. 29, SEPT. 6, SEPT. 20, OCT. 4, OCT. 18, NOV. 1, NOV. 15, NOV. 29, AND DEC. 6 IN NU 240. 9/7, 10:00A-12:00P; 10/5, 10:00A-12:00P; 11/2, 10:00A-12:00P; 11/30, 10:00A-12:00P. HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 34534 PERM ARR ARW WEB Bakas T

NURS-P 574 PRIMARY HLTH CARE NURS-ADULTS (3 CR)
STUDENTS MUST REGISTER FOR LECTURE AND ONE CLINICAL SESSION. CLASS 9/23/12 AT 8:00A - 10:00A IN MU 426 AND 10:30 - 12:30PM IN NU 305. HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 9291 PERM ARR ARR ARR ARR Burrage J

NURS-P 575 MGMT OF ACUTELY ILL ADULT I (6 CR)
STUDENT MUST REGISTER FOR LECTURE AND CLINICAL SECTION FOR A TOTAL OF 6 UNITS (CREDITS HOURS). HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 9338 04:00P-07:00P R NU 233 Hunt S

NURS-P 510 NEURO-PHYSDOPHARMACOLOGY (3 CR)
THESE COURSES ARE A CLUSTER OFFERED ON THE EAST, NORTHWEST, AND SOUTHBEND. THIS COURSE IS OFFERED VIA WEB AND WILL HAVE A REAL-TIME VIDEOCONFERENCING USING MOVI (NO CLASSROOM OPTION). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 13434 R ARR ARW WEB Wood S

NURS-P 515 ASSESSMENT IN ADV PSYCH NURS (3 CR)
THESE COURSES ARE A CLUSTER OFFERED ON THE EAST, NORTHWEST, AND SOUTHBEND. THIS COURSE IS OFFERED VIA WEB AND WILL HAVE A REAL-TIME VIDEOCONFERENCING USING MOVI (NO CLASSROOM OPTION). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 9290 09:00A-11:50A W NU 240 Mueller M

NURS-P 517 EVALUATION IN NURSING (3 CR)
THESE COURSES ARE A CLUSTER OFFERED ON THE EAST, NORTHWEST, AND SOUTHBEND. THIS COURSE IS OFFERED VIA WEB AND WILL HAVE A REAL-TIME VIDEOCONFERENCING USING MOVI (NO CLASSROOM OPTION). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 11315 01:00P-03:00P R NU 305 Drillforst K

NURS-N 574 ADMINISTRATIVE MGMT IN NURSING (3 CR)
STUDENT MUST ALSO REGISTER FOR NURS-L574 THE FOLLOWING COURSES (639 AND L574) ARE A CLUSTER. AUGUST 27-31 (MONDAY THRU FRIDAY) FROM 8 AM TO 4 PM: MEET AT THE SCHOOL ON FIRST FLOOR NEAR THE DEAN’S OFFICE AND WE WILL WALK TO THE CLASS LOCATION IN THE MEDICAL LIBRARY. DECEMBER 1 (SATURDAY) 8 AM TO 4 PM, NU305. THERE WILL BE NO OTHER REQUIRED MEETINGS. HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 11433 10:00A-12:00P R OC Oruche U

NURS-T 617 EVALUATION IN NURSING (3 CR)
STUDENT MUST ALSO REGISTER FOR NURS-L574 THE FOLLOWING COURSES (639 AND L574) ARE A CLUSTER. AUGUST 27-31 (MONDAY THRU FRIDAY) FROM 8 AM TO 4 PM: MEET AT THE SCHOOL ON FIRST FLOOR NEAR THE DEAN’S OFFICE AND WE WILL WALK TO THE CLASS LOCATION IN THE MEDICAL LIBRARY. DECEMBER 1 (SATURDAY) 8 AM TO 4 PM, NU305. THERE WILL BE NO OTHER REQUIRED MEETINGS. HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 11084 01:00P-03:00P R NU 222 McNelis A

PSYCHIATRIC MENTAL HEALTH (335)
NURS-P 510 NEURO-PHYSDOPHARMACOLOGY (3 CR)
THESE COURSES ARE A CLUSTER OFFERED ON THE EAST, NORTHWEST, AND SOUTHBEND. THIS COURSE IS OFFERED VIA WEB AND WILL HAVE A REAL-TIME VIDEOCONFERENCING USING MOVI (NO CLASSROOM OPTION). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 14334 R ARR ARW WEB Kemph B

NURS-P 515 ASSESSMENT IN ADV PSYCH NURS (3 CR)
THESE COURSES ARE A CLUSTER OFFERED ON THE EAST, NORTHWEST, AND SOUTHBEND. THIS COURSE IS OFFERED VIA WEB AND WILL HAVE A REAL-TIME VIDEOCONFERENCING USING MOVI (NO CLASSROOM OPTION). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 11342 10:00A-12:00P R NU 336 Oruche U

NURS-P 624 PHARM PRIMARY CARE NURS PRACT (3 CR)
THIS COURSE MEETS IUPIU. THIS COURSE IS OFFERED IN THE CLASSROOM COMBINED WITH REAL-TIME VIDEOCONFERENCE (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML. 11899 AR 09:00A-11:50A W NU 222 McNeila A
NURSING INFORMATICS (336)
NURS-J 630 INTRO TO NURSING INFORMATICS (3 CR)
12141 ARR ARR WB WEBE Meek J
THIS COURSE IS OFFERED ENTIRELY VIA THE WEB (NO REAL-TIME/SYNCHRONOUS REQUIREMENT). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl
NURS-J 631 CLINICAL INFORMATICS SYSTEMS & CR
10288 ARR ARR WB WEBE Jones J
THIS COURSE IS OFFERED ENTIRELY VIA THE WEB (NO REAL-TIME/SYNCHRONOUS REQUIREMENT). FOR FURTHER INFORMATION ON WEB COURSES REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl

ADULT HEALTH (340)
NURS-M 559 STRESS AND COPING (3 CR)
11138 10:00A-12:00P MON NW 210 Lu Y
SEMINAR CLASS FOR STUDENTS ON THE IUPUI CAMPUS. THIS COURSE IS OFFERED IN THE CLASSROOM WITH REAL-TIME VIDEOCONFERENCING (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl

NURS-M 559 STRESS AND COPING (3 CR)
12255 12:00P-01:00P W OC Lu Y
CLINICAL CLASS FOR STUDENTS ON CAMPUS OTHER THAN IUPUI. THIS COURSE IS OFFERED IN THE CLASSROOM WITH REAL-TIME VIDEOCONFERENCING (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl

NURS-M 565 SYMPTOM MGMT & FUNCTIONAL ENHANCEMENT (4 CR)
9299 ARR ARR WB WEBE Buelow J
STUDENTS MUST REGISTER FOR THIS COURSE. THIS COURSE IS OFFERED IN THE CLASSROOM WITH REAL-TIME VIDEOCONFERENCING (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl

NURS-M 565 SYMPTOM MGMT & FUNCTIONAL ENHANCEMENT (4 CR)
11962 04:00P-05:00P T OC Fulton J
THIS LECTURE CLASS FOR STUDENTS ON CAMPUS OTHER THAN IUPUI. THIS COURSE IS OFFERED IN THE CLASSROOM WITH REAL-TIME VIDEOCONFERENCING (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl

INDEPENDENT STUDY & RESEARCH (370)
NURS-J 595 TOPICAL SEMINAR (2 CR)
VT: ENVIRONMENTS FOR HEALTH

DOCTORAL (400)
NURS-D 608 MIDDLE RANGE THEORY (3 CR)
10730 09:00A-11:50A T NW 222 Von Ah D
THIS COURSE IS FOR PHD NURSING STUDENTS. THIS COURSE IS OFFERED IN THE CLASSROOM WITH REAL-TIME VIDEOCONFERENCING (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl

NURS-D 609 STATE OF THE SCIENCE (2 CR)
30776 01:00P-02:50P T NW 222 Fulton J
THIS COURSE IS FOR PHD NURSING STUDENTS. THIS COURSE IS OFFERED IN THE CLASSROOM WITH REAL-TIME VIDEOCONFERENCING (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTMl

NURS-D 736 I/O EVID-BSD RsdATRNSL SCI (3 CR)
2953 ARR ARR ARR Cullen D
THIS COURSE IS FOR DNP STUDENTS

NURS-D 737 I/O EVID-BSD RSDATRNSL SCI (1 CR)
13039 ARR ARR ARR Riner M
THIS COURSE IS FOR DNP STUDENTS

NURS-D 744 STRAT RESEARCH IN NURSING (3 CR)
13041 ARR ARR WB WEB Meek J
THIS COURSE IS FOR DNP STUDENTS
THIS COURSE IS FOR DNP STUDENTS. THIS CLASS MEETS ONLINE THROUGHOUT THE SEMESTER. THERE WILL BE FACE-TO-FACE CLASS TIMES FROM 4:00-7:00PM ON AUGUST 23, SEPTEMBER 20, NOVEMBER 22, DECEMBER 6 IN N 336.

NURS-D 749 DNP PRACTICUM (1 CR)
12373 ARR ARR Riner M
THIS COURSE IS FOR NURSING DNP STUDENTS.

NURS-D 751 ADVANCED TOPICS IN NURSING SCI (3 CR)
VT: RELATIONSHIP-CTRDL LDRSHIP CPLX SYS
11906 ARR ARR WB Halstead J
THIS COURSE IS FOR PHD AND DNP NURSING STUDENTS ONLY. THIS COURSE IS OFFERED ENTIRELY VIA THE WEB (NO REAL-TIME/SYNCHRONOUS REQUIREMENT). FOR FURTHER INFORMATION ON WEB COURSES REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML

VT: TRNS CC 1 PREVENT.SCREEN.DIAGN
32120 09:00-11:00A T NU 336 Mc Daniel A
TRANSDISCIPLINARY CANCER CARE I: PREVENTION, SCREENING, DIAGNOSIS. THIS COURSE IS OFFERED IN THE CLASSROOM WITH REAL-TIME VIDEOCONFERENCE (VIC). FOR FURTHER INFORMATION ON SOFTWARE/HARDWARE REQUIREMENTS REFER TO HTTP://NURSING.IUPUI.EDU/CONTINUING/RESOURCES.SHTML

NURS-D 752 DIRECTED RESEARCH PRACTICUM (3 CR)
10373 ARR ARR Ebrahim P
THIS COURSE IS FOR PHD NURSING STUDENTS.

NURS-G 901 ADVANCED RESEARCH (6 CR)
11865 PERM ARR ARR Ebrahim P
FOR NURSING PH.D. STUDENTS. PLEASE CONTACT DEBBIE GREW DGREW@IUPUI.EDU VIA E-MAIL TO ENROLL IN THIS CLASS.

NURS-D 902 INDEPENDENT STUDY IN NURSING (1 CR)
11085 ARR ARR Ebrahim P
THIS CLASS IS FOR NURSING PH.D. STUDENTS.

NURS-D 909 INDEPENDENT STUDY IN NURSING (2 CR)
11086 ARR ARR Ebrahim P
THIS CLASS IS FOR NURSING PH.D. STUDENTS.

NURS-D 909 INDEPENDENT STUDY IN NURSING (3 CR)
11087 ARR ARR Ebrahim P
THIS CLASS IS FOR NURSING PH.D. STUDENTS.

NURS-D 909 INDEPENDENT STUDY IN NURSING (4 CR)
11074 ARR ARR Ebrahim P

NURS-D 909 INDEPENDENT STUDY IN NURSING (5 CR)
9302 ARR ARR Ebrahim P

NURS-D 909 INDEPENDENT STUDY IN NURSING (6 CR)
9303 ARR ARR Ebrahim P

NURS-D 909 INDEPENDENT STUDY IN NURSING (7 CR)
10718 ARR ARR Ebrahim P

NURS-D 909 INDEPENDENT STUDY IN NURSING (8 CR)
10719 ARR ARR Ebrahim P

NURS-D 910 INDEPENDENT STUDY IN NURSING (9 CR)
10720 ARR ARR Ebrahim P

NURS-D 920 CONTINUIN STUDY OR THESIS (1 CR)
9307 ARR ARR Ebrahim P

CROSSLISTED COURSES (999)

HONORS (HON)
HON-H 499 HONORS SENIOR THESIS (3 CR)
OCTOBER 01, 2012

Purdue School of Technology / School of Medicine

THIS COURSE MEETS ONLINE FOR 12 WEEKS. STUDENTS MUST ATTEND THE MANDATORY ON-CAMPUS ORIENTATION ON FRIDAY, SEPTEMBER 14 AT 7:00 PM. SYLLABUS AND SCHEDULE AVAILABLE PRIOR TO THE START OF CLASSES AT HTTP://ONCOURSE.IU.EDU FOR DETAILS TO BE POSTED AUGUST 17.

OLS 35800  LEADERSHIP: THEORIES/PRACTICES (3 CR)
OLS 37700  STAFFING ORGANIZATIONS (3 CR)
OLS 39900  SPECIAL TOPICS (1 CR)
OLS 39900  SPECIAL TOPICS (1-3 CR)
OLS 39900  SPECIAL TOPICS (3 CR)
OLS 39000  LEADERSHIP THEORIES/PRACTICES (3 CR)
OLS 39900  SPECIAL TOPICS (3 CR)
OLS 38300  HUMAN RESOURCE MANAGEMENT (3 CR)

EXPERIENTIAL LEARNING). TO LEARN MORE ABOUT THE RISE CHALLENGE, GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

OLS 58200  LEADERSHIP/ORGANIZATIONAL CHANGE (3 CR)
PREREQUISITES: GRADUATE STANDING; CLASS MEETS ONLINE AT HTTP://ONCOURSE.IU.EDU.

School of Medicine

Pathology (PATH)

PATH-C 431  HEMATOLOGY I (3 CR) ARR ARR Rodak B
PATH-C 432  HEMATOLOGY II (3 CR) ARR ARR Rodak B
PATH-C 434  HEMATOLOGY III (3 CR) ARR ARR Rodak B
PATH-C 440  BACTERIOLOGY I (3 CR) ARR ARR Marler L
PATH-C 441  BACTERIOLOGY II (3 CR) ARR ARR Marler L
PATH-C 442  BACTERIOLOGY III (3 CR) ARR ARR Marler L
PATH-C 450  SEROLOGY I (1 CR) ARR ARR Leland D
PATH-C 451  SEROLOGY II (2 CR) ARR ARR Leland D

CLINICAL LABORATORY SCIENCE (005)

PATH-C 407  HEMATOLOGY (3 CR) RSTR 01:00P-01:55P D ARR Rodak B
PATH-C 408  PRINCIPLES OF IMMUNOHematology (1 CR) RSTR 08:00A-08:55A D ARR Leland D
PATH-C 409  SEROLOGY (1 CR) RSTR 08:00A-08:55A D ARR Leland D
PATH-C 411  DIAGNOSTIC MED MICROBIOLOGY (4 CR) RSTR 09:00A-12:00P D ARR Marler L
PATH-C 421  DIAGNOSTIC MICROBIOLOGY LAB (2 CR) RSTR 09:00A-12:00P D ARR Marler L
PATH-C 427  HEMATOLOGIC TECH & PROCEDURES (3 CR) RSTR 02:00P-05:00P D ARR Rodak B
PATH-C 428  TECHNIQUES IN IMMUNOHematology (1 CR) RSTR 02:00P-05:00P D ARR Leland D
PATH-C 429  SEROLOGY LABORATORY (1 CR) RSTR 09:00A-12:00P D ARR Leland D

CYTOTECHNOLOGY (003)

PATH-A 412  CYTODIELOGIC CYTOLOGY, NORMAL (3 CR) ARR ARR Crabtree W
PATH-A 422  CYTODIELOGIC CYTOLOGY, ABNORMAL (3 CR) ARR ARR Frain B

Laboratory (LAB)

PATH-A 432  PULMONARY CYTOLOGY (3 CR) ARR ARR Frain B
PATH-A 465  CERTIFICATION INTERNSHIPS (3 CR) ARR ARR Crabtree W
PATH-A 466  TECHNIQUES IN MEDICAL CYTOLOGY (2 CR) ARR ARR Frain B

Laboratory (LAB)

PATH-A 570  SEMINAR IN CYTOTECHNOLOGY (1-2 CR) ARR ARR Crabtree W

HISTOTECHNOLOGY (045)

Path-H 101  HISTOTECHNOLOGY I (3 CR)
Path-H 102  HISTOTECHNOLOGY II (3 CR)
Path-H 101  HISTOTECHNOLOGY PRACTICUM I (3 CR)

PATH-A 327  HISTOTECHNOLOGY PRACTICUM II (2 CR) ARR ARR Frain B
PATH-A 427  HISTOTECHNOLOGY (3 CR) ARR ARR Frain B
PATH-A 430  HISTOTECHNOLOGY I (3 CR) ARR ARR Frain B
PATH-A 431  HISTOTECHNOLOGY II (3 CR) ARR ARR Frain B
TO LEARN MORE CONTACT THE INSTRUCTOR OR SEE LOCAL COMMUNITY. THIS CLASS IS PART OF A NATIONAL INITIATIVE; THIS CLASS ACTIVELY ENGAGES STUDENTS IN THE GRANT-MAKING EXPERIENCE ALSO MEETS THE SERVICE LEARNING STANDARDS OF THE IUPUI RISE CHALLENGE. GO TO HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/. CROSSTILLED COURSES (999)

BUSINESS (BUS) BUS-J 505 SRCH & ETHICS BUS ENVIRNMT (3 CR)

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

JOURNALISM (JOUR) JOUR-J 428 PUBLIC RELATIONS PLANNG & RSCH (3 CR)

PHILOSOPHY (PHIL) PHIL-P 542 ETH & VALUES OF PHILANTHROPY (3 CR)

PUBLIC AND ENVIR AFFAIRS (SPEA) SPEA-V 562 NONPROFIT MGMT & LEADERSHIP (3 CR)

SPEA-V 458 FUND DEV FOR NONPRFT ORG (3 CR)

SPEA-V 362 NONPROFIT MGMT & LEADERSHIP (3 CR)

PUBLIC AND ENVIR AFFAIRS (SPEA) SPEA-V 562 NONPROFIT MGMT & LEADERSHIP (3 CR)

SPEA-V 458 FUND DEV FOR NONPRFT ORG (3 CR)

SPEA-V 362 NONPROFIT MGMT & LEADERSHIP (3 CR)

SPEA-V 525 MGMT IN THE NONPROFIT Sector (3 CR)

SPEA-V 525 MGMT IN THE NONPROFIT Sector (3 CR)
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<th>Course Code</th>
<th>Course Title</th>
<th>CR Credits</th>
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<td>HPER-P 160</td>
<td>FIRST AID AND EMERGENCY CARE</td>
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<td>HPER-P 195</td>
<td>STRESS PREVENTION &amp; MANAGEMENT (1-4 CR)</td>
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<td>PRINCIPLES &amp; PRACTICE OF EXERCISE SCIENCE</td>
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<td>HPER-P 211</td>
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<td>HPER-P 318</td>
<td>DRUG USE IN AMERICAN SOCIETY</td>
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<td>ACTIVITIES PEOPLE SPEC NEEDS (1 CR)</td>
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**TLC PHYSICAL EDUCATION-1**

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**TLC PHYSICAL EDUCATION-2**

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**Lecture (LAB)**

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**Clinical (CLIN)**

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**Lecture (LAB)**

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**Conference (CONF)**

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**Orientation (OR)**

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**Field Experience (F IE)**

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**Internship (INTER)**

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**Conference (CONF)**

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**Field Experience (F IE)**

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**Internship (INTER)**

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PHYS 25100 GENERAL PHYSICS I (5 CR)
9481 12:00P-12:50P MWF LD 010 Gavrin A
STUDENTS MUST REGISTER FOR LAB COMPONENT FIRST, THEN SELECT THE CORRESPONDING RECIATION, LECTURE.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9482 07:45P-09:35P M LD 025 Xu W
STUDENTS MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 25100 GENERAL PHYSICS I (5 CR)
9483 09:00A-10:00A MW LD 010 Kemple M
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9484 07:00P-08:50P MW LD 015 Nickell D
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 25100 GENERAL PHYSICS I (5 CR)
9485 10:30A-11:20A TR LD 010 Ross J
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9486 08:00P-09:50P TR LD 014 Harter A
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 25100 GENERAL PHYSICS I (5 CR)
9487 12:00P-12:50P TR LD 014 Harter A
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9488 03:00P-04:15P MW LD 004 Rao B
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 25100 GENERAL PHYSICS I (5 CR)
9489 03:30P-04:45P W LD 004 Rao B
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9490 06:00P-07:50P W LD 015 Nickell D
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 25100 GENERAL PHYSICS I (5 CR)
9491 06:00P-07:50P W LD 015 Nickell D
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9492 03:00P-04:15P W LD 025 Nickell D
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 25100 GENERAL PHYSICS I (5 CR)
9493 07:45P-09:35P M LD 025 Xu W
STUDENT MUST REGISTER FOR LECTURE, RECIATION AND LAB.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9494 09:00A-10:15A MW ES 2108 Kemple M
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)

PHYS 50100 PHYSICAL SCIENCE I (3 CR)
9495 PERM 03:00P-04:15P MW LD 025 Nickell D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)

PHYS 25100 GENERAL PHYSICS I (5 CR)
9496 05:30P-07:30P W LD 025 Nickell D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)

PHYS 21900 GENERAL PHYSICS II (4 CR)
9497 PERM ARR ARR ARR Decca R
Laboratory (LAB)

PHYS-G 501 ADVANCED RESEARCH (6 CR)
9498 PERM ARR ARR ARR Decca R
ALL COURSES IN PHYSIOLOGY REQUIRE WRITTEN PERMISSION
Physiology (PHSL)

PHYS-G 5000 PHYSICAL OPTICS (3 CR)
9499 PERM 12:00P-1:15P MW SL 055 Wassall S
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.
Laboratory (LAB)

PHYS 44200 QUANTUM MECHANICS (3 CR)
9500 PERM 03:00P-04:15P F LD 002 Rao B
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.
Laboratory (LAB)

PHYS 50000 PHYSICAL OPTICS (3 CR)
9501 PERM 09:00A-10:15A MW LD 014 Zimmerman D
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.
Laboratory (LAB)

PHYS 49000 ADVANCED RESEARCH & RES (1-3 CR)
9502 PERM ARR ARR ARR Decca R
STUDENT MUST REGISTER FOR LECTURE, RECITATION AND LAB.
Laboratory (LAB)

PHYS 47000 EXPERIMENTAL METHODS (3 CR)
9503 PERM 04:30P-05:45P W LD 025 Dowd D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)

PHYS 47000 EXPERIMENTAL METHODS (3 CR)
9504 PERM 10:30A-11:45A W LD 025 Dowd D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)

PHYS 47000 EXPERIMENTAL METHODS (3 CR)
9505 PERM 03:30P-04:45P W LD 025 Dowd D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)

PHYS 50000 PHYSICAL OPTICS (3 CR)
9506 PERM 06:00P-07:15P MW LD 025 Dowd D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)

PHYS 47000 EXPERIMENTAL METHODS (3 CR)
9507 PERM 12:00P-1:15P MW LD 025 Dowd D
STUDENT MUST REGISTER FOR BOTH LECTURE AND LAB.
Laboratory (LAB)
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

PSY-B 454 CAPSTONE SEMINAR IN PSYCHOLOGY (3 CR)
10278 PRERM 09:00A-10:15A MW LD 020 Jeschke M
PREREQUISITE: B386 and B387 or Consent of Instructor.

PSY-B 462 CAPSTONE PRACTICUM IN CLINICAL PSYCH (3 CR)
9580 PERM 09:00A-11:45A SL 109 Guare J
PREREQUISITE: B386 and Consent of Instructor. 
STUDENT MUST ENROLL FOR BOTH LECTURE AND LAB. 
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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

PSY-B 492 READINGS & RES IN PSYCHOLOGY (1-3 CR)
12670 PRERM ARR ARR Boehm S

PSY-G 901 ADVANCED RESEARCH (6 CR)
3303 PERM ARR ARR McGrew J

GRADUATE PSYCHOLOGY (010)

PSY-J 613 PSYCHIATRIC REHABILITATION (3 CR)
10517 PERM 09:00A-11:15A F LD 137 Salyers M
PREREQUISITE: PSY 60000 and PSY 60800

PSY-J 684 PSYCHOLOGICAL ASSESSMENT (1 CR)
10274 PERM 09:00A-11:45A F LD 137 Cyders M

PSY-J 665 INTER I: COUNSELING APPROACHES (3 CR)
9582 PERM 09:00A-10:45A T LD 137 McGrew J

PSY-J 689 PRACTICUM IN CLINICAL PSYCH (1-6 CR)
9583 PERM ARR ARR Guare J
THIS COURSE WILL MEET FROM 5-7PM LAST MONDAY OF EACH MONTH (AUGUST, SEPTEMBER, OCTOBER, & NOVEMBER). IN LD124 (PSY CONF ROOM).

PSY-J 6900 INDIVIDUAL RES PROB (1-6 CR)
10408 PERM ARR ARR OC Crizhak C
10407 PERM ARR ARR OC Cyders M
VT: ADMISSIONS SEMINAR
10143 PERM 10:00A-11:00A F LD 137 Graham N 
10520 PERM ARR ARR OC Goodlett C

PSY-J 6900 INDIVIDUAL RES PROB (3 CR)
9523 PERM 03:30P-05:45P MW LD 131 Lapish C
PREREQUISITE: STUDENT MUST BE ACCEPTED INTO A PSYCHOLOGY GRADUATE PROGRAM OR CONSENT OF INSTRUCTOR.

PSY-J 69000 MEASUREMENT TRY & INTERPRET DAT (3 CR)
9523 PERM 03:30P-05:45P F LD 137 Boyd E
PREREQUISITE: PSY 600 AND PSY 605 OR EQUIV.

PSY-J 61550 INTRO PHYSICAL PSYCH (3 CR)
13795 PERM 12:00P-02:15P T LD 137 Boehm S

PSY-J 68000 ANAL PUBLISH PSYCH (3 CR)
30620 PERM 09:00A-11:45A T LD 124B Williams J

PSY-J 69800 RESEARCH M S THESIS (1-12 CR)
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GRADUATE PSYCHOLOGY (013)

PSY-I 613 PSYCHIATRIC REHABILITATION (3 CR)
10517 PERM 09:00A-11:15A F LD 137 Salyers M
PREREQUISITE: PSY 60000 and PSY 60800

PSY-I 684 PSYCHOLOGICAL ASSESSMENT (1 CR)
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PSY-I 665 INTER I: COUNSELING APPROACHES (3 CR)
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Public & Environmental Affairs

Public And Envir Affairs (SPEA)

SPEA-J 260 TOPICS IN CRIMINAL JUSTICE (1 CR)
VT: THE TRUTH ABOUT COPS
3286 PERM ARR AR A 09:00-09:50 BA 3015 Mullet W
COURSE WILL MEET ON TUESDAYS ONLY.

SPEA-J 150 PUBLIC SAFETY IN AMERICA (3 CR)
8704 PERM ARR ARR ARR 06:00-08:40 T BS 3015 Ball J
AN IU ETEXTBOOK WILL AUTOMATICALLY BE PROVIDED FOR THIS
CLASS. AN ET textbook fee will appear on your billing
statement.

SPEA-J 380 INTERNSHIP IN CRIMINAL JUSTICE (1-6 CR)
10507 PERM ARR AR A 12:00-01:15 BS 3015 White J
STUDENTS ARE RECOMMENDED TO HAVE COMPLETED SPEA J101 PRIOR
TO PUBLIC SAFETY AND OF GOVERNMENT RESPONSE AT VARIOUS
LEVELS TO THOSE THREATS.

SPEA-J 101 AMERICAN CRIMINAL JUSTICE SYS (3 CR)
3373 SPEA 07:30-08:40 M BS 3015 Oakes T
AN IU ET textbook WILL AUTOMATICALLY BE PROVIDED FOR THIS
CLASS. AN ET textbook fee will appear on your billing
statement.

SPEA-J 376 PRINCIPLES OF PUBLIC SAFETY (3 CR)
13650 PERM ARR ARR ARR 08:30-11:20 M BS 3015 Cowles H
THE EXPERIENTIAL LEARNING PORTION OF THIS CLASS, STUDENTS
WILL SPEND TIME IN THE COMMUNITY IMMERSED IN A CULTURE
DIFFERENT FROM THEIR OWN. THIS EXPERIENCE ALSO MEETS THE
EXPERIENTIAL LEARNING STANDARDS OF THE RISE CHALLENGE.

SPEA-J 201 THEORET FOUNDATN CRIM JUST POL (3 CR)
9698 SPEA 01:00-02:45 MW BS 3015 Quinet K
THE SERVICE LEARNING PORTION OF THIS CLASS, STUDENTS WILL
SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS
EXPERIENCE ALSO MEETS THE SERVICE LEARNING STANDARDS OF THE
Rise CHALLENGE.

SPEA-J 202 CRIM JUSTICE DATA, MTH & RES (3 CR)
9699 SPEA 12:00-01:15 MW BS 3015 Gromon E
THE SERVICE LEARNING PORTION OF THIS CLASS, STUDENTS WILL
SPEND SIGNIFICANT TIME IN A COMMUNITY SETTING. THIS
EXPERIENCE ALSO MEETS THE SERVICE LEARNING STANDARDS OF THE
Rise CHALLENGE.

SPEA-J 260 TOPICS IN CRIMINAL JUSTICE (3 CR)
13712 PERM ARR ARR ARR 06:00-08:40 T BS 3015 Moscher C
THIS COURSE WILL COVER THE DAY-TO-DAY OPERATIONAL DUTIES AND
RESPONSIBILITIES OF A POLICE OFFICER IN A LOCAL AGENCY. THE
STUDENT WILL BE INTRODUCED TO SOME FACTORS IN CRIME TRENDS
AND BEST PRACTICES OF LAW ENFORCEMENT. THEY WILL ALSO
HAVE HANDS-ON EXPERIENCE OF HOW CRIME SCENE PROCESSING, INVESTIGATIVE
PROCEDURES AND COURTS OR PROSECUTIONS.

SPEA-J 272 TERRORISM AND PUBLIC POLICY (3 CR)
12423 SPEA 01:00-02:45 TR BS 3021 Sadiq A
THIS COURSE WILL COVER THE DAY-TO-DAY OPERATIONAL DUTIES AND
RESPONSIBILITIES OF A POLICE OFFICER IN A LOCAL AGENCY. THE
STUDENT WILL BE INTRODUCED TO SOME FACTORS IN CRIME TRENDS
AND BEST PRACTICES OF LAW ENFORCEMENT. THEY WILL ALSO
HAVE HANDS-ON EXPERIENCE OF HOW CRIME SCENE PROCESSING, INVESTIGATIVE
PROCEDURES AND COURTS OR PROSECUTIONS.

SPEA-J 275 DIVERSITY ISSUES IN CRIM JUST (3 CR)
12423 SPEA 01:00-02:45 TR BS 3021 Sadiq A
THIS COURSE WILL COVER THE DAY-TO-DAY OPERATIONAL DUTIES AND
RESPONSIBILITIES OF A POLICE OFFICER IN A LOCAL AGENCY. THE
STUDENT WILL BE INTRODUCED TO SOME FACTORS IN CRIME TRENDS
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<td>SPEA-V 380</td>
<td>INTERNSHIP PUB &amp; ENVIR AFFAIRS (1-6 CR)</td>
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<td>SPEA-V 372</td>
<td>GOVERNMENT FINANCE AND BUDGETS (3 CR)</td>
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<td>SPEA-V 369</td>
<td>MANAGING INFORMATION TECH (3 CR)</td>
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<td>SPEA-V 366</td>
<td>MANAGING BEHAVR IN PUBLIC ORG (3 CR)</td>
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<td>SPEA-V 362</td>
<td>NONPROFIT MGMT &amp; LEADERSHIP (3 CR)</td>
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<td>SPEA-V 263</td>
<td>PUBLIC MANAGEMENT (3 CR)</td>
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<td>COMPUTERS IN PUBLIC AFFAIRS (3 CR)</td>
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<td>SPEA-V 450</td>
<td>CONTEM ISSUES IN PUBLIC AFF (3 CR)</td>
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<td>SPEA-V 443</td>
<td>MANAGING WORK FORCE DIVERSITY (3 CR)</td>
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<td>SPEA-V 435</td>
<td>NEGOTIATION &amp; ALTERN DISP RES (3 CR)</td>
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HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

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HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.
HOW IS CENTRAL INDIA'S FUTURE LINKED TO THE GLOBAL ECONOMY? THIS CLASS WILL LOOK AT ISSUES INCLUDING IMMIGRATION, ECONOMIC COMPETITION AND THE SEARCH FOR FOREIGN INVESTMENT, AND ALSO EXAMINE NEW OPPORTUNITIES IN THE GLOBAL ECONOMY. STUDENTS ARE WORKING IN INDIANAPOLIS TO BENEFIT THE CITY'S LOCAL AND GLOBAL OUTSTRETCH. IN COLLABORATION WITH POLICY OFFICIALS, BUSINESS LEADERS, EDUCATORS AND NONPROFIT REPRESENTATIVES, STUDENTS WILL DESIGN A FOREIGN POLICY THAT WILL HELP INDIANAPOLIS THRIVE IN THE GLOBAL ECONOMY.

SPEA-V 458 FUND DEV FOR NONPRF ORG (3 CR)
12095 06:00P-08:40P  M NU 227 Ayers K


SPEA-V 473 MANAGEMENT, LEADERSHIP & POLICY (3 CR)
30448 PERM 04:30P-05:45P TR BS 2008 Paine J

FOR PERMISSION CONTACT SPEA ADMINISTRATOR. GRADUATING SENIORS WILL BE GIVEN PREFERENTIAL ENROLLMENT. OTHERS MAY BE ASKED TO WAIT FOR A FUTURE SEMESTER.


SPEA-V 490 DIR RES PUB & ENVIR AFFAIRS (1-3 CR)
9188 PERM ARR ARCS OC Siddiki S
OBTAIN CONTRACT IN BS 3027

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://www.iupui.edu/administration/acad_affairs/ri.se/.

SPEA-V 490 DIR RES PUB & ENVIR AFFAIRS (0-3 CR)
10546 PERM ARR ARCS OC Lupton 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://www.iupui.edu/administration/acad_affairs/ri.se/.

SPEA-V 490 DIR RES PUB & ENVIR AFFAIRS (3 CR)
10591 PERM ARR ARCS OC Krauss 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://www.iupui.edu/administration/acad_affairs/ri.se/.

SPEA-V 490 DIR RES PUB & ENVIR AFFAIRS (3 CR)
10590 PERM ARR ARCS OC Kennedy 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://www.iupui.edu/administration/acad_affairs/ri.se/.

SPEA-V 500 HONORS THESIS (3 CR)
9728 PERM ARR ARR Kennedy S


SPEA-V 501 PROFESSIONAL EXPERIENCE (1-3 CR)
34451 PERM ARR ARR Stucky T

SPEA-V 525 MGMT IN THE NONPROFIT SECTOR (3 CR)
10923 PERM 05:00P-07:00P TR BS 2008 Paine J

SPEA-V 516 PUB MGT INFO SYSTEMS (3 CR)
13364 06:00P-08:40P M BS 3010 Liu W

SPEA-V 520 MAPRNLNYLS FOR PUB SAFETY (3 CR)
12427 06:00P-08:40P T BS 1000 Mickey K

SPEA-V 531 HOMELAND SECURITY IN THE U.S. (3 CR)
13369 ARR ARR WB WEB Foley Jr W

THIS IS AN ONLINE COURSE, HOWEVER WEEKLY ASSIGNMENTS WILL BE DUE.

SPEA-V 550 TOPCS: CRIM JUST & PUB SAFETY (3 CR)
13358 ARR ARR WB WEB Mitchell W

THIS IS AN ONLINE COURSE, HOWEVER WEEKLY ASSIGNMENTS WILL BE DUE.

SPEA-V 568 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13355 ARR ARR WB WEB Mitchell W

THIS IS AN ONLINE COURSE, HOWEVER WEEKLY ASSIGNMENTS WILL BE DUE.

SPEA-V 560 STAT ANALYSYS FOR PUB SAFETY (3 CR)
30433 ARR ARR WB WEB Schultz J

THIS IS A WEB BASED COURSE ALTHOUGH WEEKLY ASSIGNMENTS WILL BE REQUIRED. SPEA ONLINE CERTIFICATE GRADUATE STUDENTS WILL BE ALLOWED TO ENROLL ON A FIRST COME-FIRST SERVED BASIS BEGINNING WITH PRIORITY REGISTRATION. STUDENTS IN OTHER SPEA GRADUATE PROGRAMS WILL BE ABLE TO ENROLL IN ONLINE COURSES BEGINNING JUNE 1, 2012. NON-SPEA STUDENTS SHOULD CONTACT LUKE BICKEL AT LBICKEL@IUPUI.EDU.

SPEA-V 571 PUBLIC MANAGEMENT ECONOMICS (3 CR)
13365 ARR ARR WB WEB Payton S

SPEA-V 572 NONPROFIT & VOLUNTEER SECTOR (3 CR)
13366 ARR ARR WB WEB Lupton S

SPEA-V 522 HUM RESOURCE MGT IN NONPROFITS (3 CR)
9732 06:00P-08:40P M BS 3006 Dumortier M

SPEA-V 523 CIVIL SOC STUDIES & PUB POLICY (3 CR)
10597 PERM 04:30P-05:45P TR BS 2008 Weber P

SPEA-V 525 MGMT IN THE NONPROFIT SECTOR (3 CR)
11092 PERM ARR ARR WB WEB Hay J

SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

THIS IS AN ONLINE COURSE, HOWEVER WEEKLY ASSIGNMENTS WILL BE DUE.

SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

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SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

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SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

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SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

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SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

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SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

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SPEA-V 400 PLANMGMT:CRIM JUST & PUB SAFETY (3 CR)
13356 ARR ARR WB WEB Mitchell W

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13356 ARR ARR WB WEB Mitchell W

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11056 PERM ARR ARR Arron E

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Contact DPH student services for authorization to register.

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Radiology (RADI)

RADI-R 214  RADIOGRAPHIC PROCEDURES III (2 CR)
94167 RSTR 08:00A-10:15A TR ARR Cox L

RADI-R 351  PRINCIPLES OF DMS I (4 CR)
34143 RSTR 08:00A-10:15A TR ARR Cox L

RADI-R 382  DMS LAB I (3 CR)
34144 RSTR ARR ARR ARR Cox L

RADI-R 408  TOPICS: (3 CR)
VT; MD DIAGNOSTIC SONOGRAPHY CLIN EXP
33335 RSTR ARR ARR ARR Echeverria V

MEDICAL DIAGNOSTIC SONOGRAPHY CLINICAL EXPERIENCE

RADI-R 415  ESSENTL RADIATION IMAGING TCH I (2 CR)
12708 RSTR ARR ARR ARR Cox L

RADI-R 416  ESSENTL RADIATION IMAGING TECH II (2 CR)
13902 RSTR ARR ARR ARR Cox L

RADI-R 434  ULTRASOUND PHYSICS I (3 CR)
94166 RSTR ARR ARR ARR Peterson D

RADI-R 456  MEDICAL IMAGING TECH PROJECT I (2-3 CR)
12716 RSTR ARR ARR ARR Cox L

RADIOLOGIC SCIENCES (005)

RADI-R 108  MEDICAL TERMINOLOGY I (1 CR)
10027 RSTR 08:00A-10:15A TR ARR Cox L

THE SYLLABUS IS AVAILABLE ONLINE (HTTPS://ONCOURSE.IU.EDU).

RADI-R 114  RADIOGRAPHIC PROCEDURES I (4 CR)
THE FOLLOWING COURSES ARE OPEN TO ACCEPTED STUDENTS IN THE RADIOLOGIC SCIENCES PROGRAMS ONLY.

RADI-R 150  RADIOLOGICAL TECHNICIAN LAB I (1 CR)
10045 RSTR ARR ARR ARR DeWeare A

RADI-R 150  RADIOLOGICAL TECHNICIAN LAB I (1 CR)
10045 RSTR ARR ARR ARR DeWeare A

RADI-R 151  BASIC CLINICAL EXPERIENCE I (3 CR)
10036 RSTR 08:00A-10:30P TR ARR Cranfill K

RADI-R 153  PEDIATRIC CLINICAL EXPERIENCE I (1 CR)
THE FOLLOWING COURSE WILL MEET FOR 5 WEEKS. STUDENTS MUST ALSO REGISTER FOR RADI R153 - CLINICAL EXPERIENCE I. 10038 RSTR 08:00A-10:30P TR ARR Cranfill K

RADI-R 210  RADIOGRAPHIC PATHOLOGY (2 CR)
12069 PERM 06:00P-08:40P R IB 317 Staten L
11889 PERM 08:30A-11:00A T EF 220 Nyhuis A
12602 PERM 06:00P-08:40P T ET 202 McSwane D
11547 PERM ARR ARR ARR Swanson G
9417 PERM ARR ARR ARR Steele G

School of Medicine
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>RADI-R 228</td>
<td>Principles of Radiography II (3 CR)</td>
<td></td>
</tr>
<tr>
<td>RADI-R 241</td>
<td>Radiographic/Fluoroscopy Equip (2 CR)</td>
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<tr>
<td>RADI-R 271</td>
<td>Clinical Competency Exp I (4 CR)</td>
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<tr>
<td>RADI-R 272</td>
<td>Clinical Competency Exp II (4 CR)</td>
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<tr>
<td>RADI-R 482</td>
<td>Clinical Practicum MRI (3 CR)</td>
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<tr>
<td>RADI-R 483</td>
<td>Clinical Practicum MRI (6 CR)</td>
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<tr>
<td>RADI-R 484</td>
<td>Clinical Practicum Ultrasound (6 CR)</td>
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<tr>
<td>REL-R 111</td>
<td>The Bible (3 CR)</td>
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<tr>
<td>REL-R 133</td>
<td>Introduction to Religion (3 CR)</td>
<td></td>
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<tr>
<td>REL-R 447</td>
<td>Introduction to Christianity (3 CR)</td>
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</tr>
<tr>
<td>REL-R 500</td>
<td>Religions of India (3 CR)</td>
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**School of Liberal Arts**

**Religious Studies (REL)**

<table>
<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>REL-R 111</td>
<td>The Bible (3 CR)</td>
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<tr>
<td>REL-R 133</td>
<td>Introduction to Religion (3 CR)</td>
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<tr>
<td>REL-R 447</td>
<td>Introduction to Christianity (3 CR)</td>
<td></td>
</tr>
<tr>
<td>REL-R 500</td>
<td>Religions of India (3 CR)</td>
<td></td>
</tr>
</tbody>
</table>
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://www.iupui.edu/administration/acad_affairs/RISE.

REL-R 433 THEORIES OF RELIGION (3 CR)
9616 03:00P-04:15P TR CA 219 Jain 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://www.iupui.edu/administration/acad_affairs/RISE.

REL-R 553 THEORIES OF RELIGION (3 CR)
11725 PERM 03:00P-04:15P TR CA 219 Jain A
Authorization Required.

REL-R 590 DIR READINGS IN RELIGIOUS STDTS (3 CR)
19616 PERM ARR ARR ARR Thuesen P
Authorization Required.

School of Medicine

Pulmonary & Critical Care Med (PULM)
PULM-F 303 INTRO HUMAN DIS FOR RESP THER (2 CR)
The following courses are open to accepted respiratory therapy students only. All courses are held at Methodist Hospital.
9934 RSTR 09:00A-09:50A MT ARR Bischoff P
PULM-F 311 CARDIORESPIRATORY PHYSIOLOGY (3 CR)
9935 RSTR 08:00A-09:50A MW Van Soeder L
PULM-F 315 CARDIORESP ASSESS/PATIENT CARE (3 CR)
9936 RSTR 10:00A-11:50A R ARR Hunt-Dimirsky T
PULM-F 325 GENERAL RESPIRATORY CARE (4 CR)
9937 RSTR ARR ARR ARR Johnson J
PULM-F 326 RESPIRATORY CARE TECHNIQUES (2 CR)
9938 RSTR 10:00A-11:50A M ARR Johnson J
PULM-F 333 CARDIORESP PHARMACOLOGY (1 CR)
9941 RSTR 10:00A-11:50A W ARR Bischoff P
PULM-F 371 PULMONARY DIAGNOSTICS (3 CR)
9942 RSTR 10:30A-11:50A MW ARR Hunt-Dimirsky T
PULM-F 420 INTRO RESEARCH RESP CARE (2 CR)
9943 RSTR 10:30P-11:50P MW Van Soeder L
PULM-F 451 CARDIORESP MONITOR & SPEC TECH (3 CR)
9944 RSTR 01:00P-02:50P MW ARR Hunt-Dimirsky T
PULM-F 466 RESPIRATORY CARE PRACTICUM III (6 CR)
9945 RSTR ARR ARR ARR Johnson 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://www.iupui.edu/administration/acad_affairs/RISE.

PULM-F 461 PULMONARY REHAB AND GERIATRICS (3 CR)
9946 RSTR 09:00A-10:20A MW ARR Van Soeder L

School of Liberal Arts

School Of Liberal Arts (SLA)

SLA-I 360 INDIVIDUALIZED MAJOR PLAN (1 CR)
VT: JAPANESE STUDIES
33145 PERM ARR ARR OC Yonogi R
VT: ARABIC AND ISLAMIC STUDIES
33861 PERM ARR ARR OC Mashhour A
34503 PERM ARR ARR OC DeWester J
VT: ARABIC/MIDDLE EASTERN STUDIES
36942 PERM ARR ARR OC Mashhour A
SLA-I 460 INDIV MAJOR SENIOR PROJECT (3 CR)
VT: CLASSIC STUDIES
33836 PERM ARR ARR OC Warren B
VT: ARABIC STUDIES
37181 PERM ARR ARR OC Yonogi R
SLA-S 100 FIRST YEAR SUCCESS SEMINAR (2 CR)
12465 PERM 10:30A-11:45A MW NU 214 Kessel F
TLC SCHOOL OF LIBERAL ARTS 6:
13335 PERM 03:00P-04:15P TR BS 3011 Officer S
13669 PERM 10:30A-11:45A TR IT 157 Cardwell D
TLC SCHOOL OF LIBERAL ARTS 5:
13670 PERM 09:00A-10:15A TR ES 2103 Goldfarb N
TLC SCHOOL OF LIBERAL ARTS 1:
13671 PERM 12:00P-01:15P TR NU 203 Bankert-Countryman J
TLC SCHOOL OF LIBERAL ARTS 4:
31672 PERM 01:30P-02:45P MW ES 2104 Brown K
TLC BRIDGE SCHOOL OF LIBERAL ARTS-2:

Purdue School of Science

General Science (SCI)

SCI-I 120 WINDOWS ON SCIENCE (1 CR)
10311 PERM 10:30A-11:45A TR CA 201 Atkinson S
10312 PERM 12:00P-01:15P MW ES 2106 Pachut Jr J
10313 PERM 01:30P-02:45P MW SL 247 Ross J
10314 PERM 03:00P-04:50P W ES 2109 Yost R
10315 PERM 10:00A-11:50A M NU 227 Nguyen M
The above class is required and restricted to all students enrolled in Chem-S 125 Class of Honors Experimental Chemistry.
10316 PERM 03:00P-04:50P R BS 3012 Ulbrig C
Above course number is reserved for Summer Academy Bridge Biology Students.
10880 PERM 03:00P-04:50P M ES 2109 Yost R
VT: FOR HONORS CREDIT
This course is reserved for freshmen/honor students exploring pre-professional fields, including pre-medicine, pre-pharmacy, pre-physical therapy, pre-occupational therapy, pre-dentistry, and pre-veterinary science. Authorization is required. Contact Joseph Thompson at jlthomp@iupui.edu.
13846 PERM 10:30A-11:45A T SL 150 Talbot-Hatch T
Reese B
This section is part of the Bridge Program and is reserved for students residing in the women in science or Purdue Houses.
11743 PERM 03:00P-04:50P W ET 302 Rust M
Above class number is reserved for Summer Academy Bridge Biology Students.
31817 PERM 10:30A-11:45A T ES 2109 Williams C
Course for students who are psychology majors or are interested in a major in psychology.
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://www.iupui.edu/administration/acad_affairs/RISE.
32039 PERM 12:00P-01:15P M IT 273 Williams C
TLC BRIDGE PSY.
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://www.iupui.edu/administration/acad_affairs/RISE.
32045 PERM 12:00P-01:15P W BS 3012 Williams C
TLC PSY-1
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://www.iupui.edu/administration/acad_affairs/RISE.
32046 PERM 12:00P-01:15P W NU 214 Neal-Seliveau B
TLC PSY-3
SCI-I 200 TUTORIAL INTERDISCIP STUDIES (1 CR)
10749 PERM ARR ARR ARR Thompson J
This course is reserved for science majors pursing an interdisciplinary studies degree program. Authorization is required. Contact Joseph Thompson at jlthomp@iupui.edu.
13339 PERM ARR ARR ARR Nguyen 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://www.iupui.edu/administration/acad_affairs/RISE.
14176 PERM ARR ARR ARR Ward R
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://www.iupui.edu/administration/acad_affairs/RISE.
VT: MULTIDISC UNDERGRAD RES INST
This research course available for students participating in LSAMP. Please contact Joseph Thompson, jlthomp@iupui.edu with questions.
14177 PERM ARR 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://www.iupui.edu/administration/acad_affairs/RISE.
VT: CLINIC TRANSITION SCI INST
This research course available for students participating in CTSL. Please contact Joseph Thompson, jlthomp@iupui.edu with questions.
**School of Social Work**

**SWK-102 DIVERSITY IN A PLURALISTIC SOC (3 CR)**
- **32499**
  - 01:30P-04:10P T
  - ES 1128 Black C
- **32501**
  - 06:00P-08:40P M
  - NU 215 Lin I

**Swk-110 INTRO TO CAREER MANAGEMENT (3 CR)**
- **32502**
  - 03:00P-05:45P W
  - ES 1128 Majewski V

**SCH-294 BEGINNING SCI-BASED INTERN (0-3 CR)**
- **10750**
  - PERM ARR ARR Arr
  - Thompson J
  - 09:00A-11:40A W
  - CT 077 Barbosa I

**SCH-495 READINGS & RESEARCH IN SCIENCE (1-3 CR)**
- **12969**
  - PERM ARR ARR ARR
  - Rubens E

**SWK-221 HUM GROWTH & DEV IN SOC ENVRTM (3 CR)**
- **9764**
  - 06:00P-08:40P M
  - NU 305 Fal C
- **9765**
  - 09:00A-11:40A R
  - ES 2109 Johnson B

**SWK-251 HIST & ANALYSIS OF SOC WEL POL (3 CR)**
- **9768**
  - ARR ARR ARR ARR
  - WB WEB Baugh W
- **9769**
  - 06:00P-08:40P T
  - ES 2100 Murphy-Nugen A

**VC:** UNDERGRAD RESEARCH OPP PROG
- **14179**
  - PERM ARR 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
  - THIS RESEARCH COURSE AVAILABLE FOR STUDENTS PARTICIPATING IN UROP. PLEASE CONTACT JOSEPH THOMPSON, JLTHOMP@IUPUI.EDU WITH QUESTIONS.

**VC:** INNOVATION-TO-ENTERPRISE CTR
- **14180**
  - PERM ARR ARR ARR Bonds 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
  - THIS RESEARCH COURSE AVAILABLE FOR STUDENTS PARTICIPATING IN MCAIR PROGRAM. PLEASE CONTACT JOSEPH THOMPSON, JLTHOMP@IUPUI.EDU WITH QUESTIONS.

**VC:** MCBER POST BAC ACHIEVE PROG
- **14181**
  - PERM ARR ARR ARR
  - 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
  - THIS RESEARCH COURSE AVAILABLE FOR STUDENTS PARTICIPATING IN UROP. PLEASE CONTACT JOSEPH THOMPSON, JLTHOMP@IUPUI.EDU WITH QUESTIONS.

**VC:** DIVERSITY SCHOLARS RESEARCH PR
- **14182**
  - PERM ARR ARR ARR Wilson J W
  - 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
  - THIS RESEARCH COURSE AVAILABLE FOR STUDENTS PARTICIPATING IN MCAIR PROGRAM. PLEASE CONTACT JOSEPH THOMPSON, JLTHOMP@IUPUI.EDU WITH QUESTIONS.

**VC:** UNDERGRAD RESEARCH MENTORING
- **14183**
  - PERM ARR ARR ARR
  - 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
  - THIS RESEARCH COURSE AVAILABLE FOR STUDENTS PARTICIPATING IN UROP. PLEASE CONTACT JOSEPH THOMPSON, JLTHOMP@IUPUI.EDU WITH QUESTIONS.

**SCH-494 INTERN IN SCIENCE-BASED FIELDS (0-4 CR)**
- **10751**
  - PERM ARR ARR ARR Mars K
  - THIS COURSE IS DESIGNED TO BE A SEMESTER OF FULL TIME OR PART-TIME BEGINNING INTERNSHIP EXPERIENCE IN AN INDUSTRIAL, GOVERNMENT OR BUSINESS SETTING MATCHING STUDENT'S ACADEMIC/CAREER OBJECTIVE. AUTHORIZATION IS REQUIRED. CONTACT JOSEPH THOMPSON FOR ADDITIONAL INFORMATION AT JLTHOMP@IUPUI.EDU.

**SCH-495 READINGS & RESEARCH IN SCIENCE (1-3 CR)**
- **12969**
  - PERM ARR ARR ARR
  - 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**SWK-100 SEL TOPICS IN HUMAN WELFARE 1 (3 CR)**
- **10200**
  - ARR ARR ARR Novak 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**SWK-201 INTRO TO CAREER MANAGEMENT (3 CR)**
- **32503**
  - ARR ARR ARR Moody S
  - THIS CLASS IS WEB-BASED COURSE.
  - THIS COURSE IS OFFERED ON THE WEB USING THE ONCORE ENVIRONMENT.
  - 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**SWK-211 HIST & ANALYSIS OF SOC WEL POL (3 CR)**
- **10248**
  - ARR ARR ARR Schoeder B
  - THIS IS A WEB-BASED CLASS.
  - 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.

**SWK-251 HIST & ANALYSIS OF SOC WEL POL (3 CR)**
- **9768**
  - ARR ARR ARR ARR
  - WB WEB Novak D

**SWK-302 DIVERSITY IN A PLURALISTIC SOC (1 CR)**
- **33421**
  - PERM 01:30P-02:45P W
  - ES 2102 Majewski V
  - 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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE.
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://www.iupui.edu/administration/acad_affairs/riset.php.

SPAN-S 430 LEGAL SPANISH
30810 06:00P-08:40P W SL 109 Ardeman E
P: S300 LEVEL SPANISH

SPAN-S 470 WOMAN & HISPANIC LITERATURE (3 CR)
30812 ARR ARR WBT WEB Ademan E
P: S300 LEVEL SPANISH

SPAN-S 494 FREE TRANSLATOR (3 CR)
10567 11:00A-12:50P TR CA 224 Monkhouse K
P: S204 OR EQUIVALENT OR PLACEMENT.

SPAN-S 4946 CAPSTONE SEMINAR IN SPANISH (3 CR)
9691 PERM ARR ARR ARR Whitaker J
PRIOR AUTHORIZATION REQUIRED. OPEN ONLY TO IUPUI SPANISH MAJORS WHO HAVE PASSED ALL 300-LEVEL REQUIRED COURSES AND AT LEAST TWO 400-LEVEL COURSES WITH A MINIMUM GRADE OF C.

SPAN-S 498 CAPSTONE SEMINAR IN SPANISH (3 CR)
9691 PERM ARR ARR ARR Whitaker J
PRIOR AUTHORIZATION REQUIRED. OPEN ONLY TO IUPUI SPANISH MAJORS WHO HAVE PASSED ALL 300-LEVEL REQUIRED COURSES AND AT LEAST TWO 400-LEVEL COURSES WITH A MINIMUM GRADE OF C.

SPAN-S 511 SPANISH SYNTACTIC ANALYSIS (3 CR)
9681 PERM 06:00P-08:40P W IT 274 Zheng W
PRIOR AUTHORIZATION REQUIRED. OPEN ONLY TO IUPUI STUDENTS IN CONSIDERATION WITH FACULTY MENTOR.

SPAN-S 517 MTH OF TEACHING COLLEGE SPAN (3 CR)
10232 06:00P-08:40P R ES 2102 Brennan E
P: S300 LEVEL SPANISH

SPAN-S 666 MAT THESIS (1-6 CR)
9691 PERM ARR ARR ARR Tezanos-Pinto R
PRIOR AUTHORIZATION REQUIRED.

STATISTICS (STAT)
STAT 11300 STATISTICS AND SOCIETY (3 CR)
9681 PERM 12:00P-01:15P TR CA 224 Monkhouse K
P: S202 OR EQUIVALENT OR PLACEMENT.

SPAN-S 204 SECOND YEAR SPANISH (4 CR)
PREREQUISITE: SPAN-S 119 OR 312 OR 10 COLLEGE CREDITS OR PLACEMENT.

SPAN-S 280 APPLIED SPANISH LINGUISTICS (3 CR)
PREREQUISITE: SPAN-S 320 OR CONSENT OF INSTRUCTOR.

SPAN-S 313 WRITING SPANISH (3 CR)
10464 06:00P-07:15P MW SL 008 Aretano E
P: S300 LEVEL SPANISH

SPAN-S 380 APPLIED SPANISH LINGUISTICS (3 CR)
PREREQUISITE: SPAN-S 320 OR CONSENT OF INSTRUCTOR.

SPAN-S 394 INTRO TO TRANSLATING SPAN/ENGL (3 CR)
10657 06:00P-08:40P W CA 224 Coble V
P: S300 LEVEL SPANISH

SPAN-S 410 INTRO TO SPANISH LINGUISTICS (3 CR)
10657 06:00P-08:40P R ES 2102 Anton M
P: S300 LEVEL SPANISH

SPAN-S 428 APPLIED SPANISH LINGUISTICS (3 CR)
PREREQUISITE: SPAN-S 320 OR CONSENT OF INSTRUCTOR.

SPAN-S 666 MAT THESIS (1-6 CR)
9691 PERM ARR ARR ARR Tezanos-Pinto R
PRIOR AUTHORIZATION REQUIRED.
Technical Communications (TCM)

TCM 22000 TECH REPORT WRITING (3 CR)
9784 03:00P-04:20P AR 452 Webpel R
PREREQUISITE FOR ALL TCM CLASSES: ENGLISH W131 OR EQUIVALENT.
THIS CLASS IS TAUGHT ONLINE. STUDENTS MUST ATTEND AN ON-CAMPUS ORIENTATION SESSION AUGUST 16, 2012, AT 5:30PM.
CHECK ONCOURSE FOR SPECIFIC ROOM ASSIGNMENT.
9840 04:30P-05:45P TR 1103 Wilson M
9841 09:00A-10:15A M 1013 Lewis L
9842 10:30A-11:45A T 32019 Sarkar J
9843 12:00P-01:15P M 20032 Wang Y
THIS CLASS IS TAUGHT ONLINE. STUDENTS MUST ATTEND AN ON-CAMPUS ORIENTATION SESSION AUGUST 16, 2012, AT 5:30PM.
CHECK ONCOURSE FOR SPECIFIC ROOM ASSIGNMENT.
9845 04:30P-05:45P TR 50181 Bocquet J
9846 10:30A-11:45A T 32019 Sarkar J
THIS CLASS IS FOR ARAMARK STUDENTS ONLY.
33242 06:00P-08:40P W 42071 Hinnen J
PREREQUISITE FOR ALL TCM CLASSES: ENGLISH W131 OR EQUIVALENT.
ACTIVE CLASSES MEET AT THE CENTER FOR INTEGRATED TECHNOLOGY, INDIANA UNIVERSITY OF PURDUE UNIVERSITY (IUPUI) GREENWOOD CENTER, 555 E. COUNTY LINE RD., GREENWOOD, IN.
TCM 25000 CAREER PLANNING IN ENGR & TECH (1 CR)
13939 08:00A-09:20A M 42071 Hinnen J
PREREQUISITE: ENGLISH W131 OR EQUIVALENT.
ACTIVE CLASSES MEET FIRST EIGHT WEEKS.
13943 08:00A-09:20A M 32019 Sarkar J
PREREQUISITE: ENGLISH W131 OR EQUIVALENT.
ACTIVE CLASSES MEET FIRST EIGHT WEEKS.
Purdue School of Technology
Technology (TECH)

TECH 10200 DISCOVERING TECHNOLOGY (1 CR)
10803 PERM 03:00P-03:45P W ET 308 Worley W
10804 PERM 01:00P-02:45P T ET 312 Cook M
10805 PERM 07:00A-08:00A R ET 308 Lin W

TECH 10200 DISCOVERING TECHNOLOGY (1 CR)
10804 PERM 01:00P-02:45P T ET 312 Cook M
10805 PERM 07:00A-08:00A R ET 308 Lin W

TECH 10500 INTR TO ENGINEERING TECHNOLOGY (3 CR)
11712 ARR ARR WB WEB Fox P
11238 RSTR ARR ARR WB WEB Oschman S
11237 PERM ARR ARR OC Hundley S
12279 06:00P-08:45P W ET 017 Fernandez E
32824 PERM ARR ARR ARR Williams J
32797 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
32796 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
37262 PERM 12:40P-01:40P D ARR Tabas J

TECH 20000 COOPERATIVE EDUCATION PRAC I (1-3 CR)
32795 PERM ARR ARR ARR Williams J

TECH 25000 COOPERATIVE EDUCATION PRAC II (1-3 CR)
32796 PERM ARR ARR ARR Williams J

TECH 58100 WORKSHOP IN TECHNOLOGY (3 CR)
11712 ARR ARR WB WEB Fox P
11238 RSTR ARR ARR WB WEB Oschman S
11237 PERM ARR ARR OC Hundley S
12279 06:00P-08:45P W ET 017 Fernandez E
32824 PERM ARR ARR ARR Williams J
32797 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
32795 PERM ARR ARR ARR Williams J
37262 PERM 12:40P-01:40P D ARR Tabas J

PREREQUISITES: ENG-W131, COMM-R110, MATH 11100 OR EQUIVALENT. THIS INTENSIVE COURSE MEETS ON CAMPUS 5 TIMES FROM 8:00-5:00PM OVER WINTER BREAK. (DECEMBER 17,18,19,20,21). ATTENDANCE ALL DAY, EVERYDAY IS MANDATORY TO EARN CREDIT FOR THE COURSE.

Laboratory (LAB)
37262 PERM 12:40P-01:40P D ARR Tabas J

TECH 20010 CAREER ENRICHMENT INTERNSHIP I (1-3 CR)
32801 PERM ARR ARR ARR Williams J

TECH 25010 CAREER ENRICHMENT INTERNSHIP II (1-3 CR)
32801 PERM ARR ARR ARR Williams J

TECH 35000 COOPERATIVE EDUCATION PRAC III (1-3 CR)
32797 PERM ARR ARR ARR Williams J

TECH 35010 CAREER ENRICHMENT INTERNSHIP 3 (1-3 CR)
32801 PERM ARR ARR ARR Williams J

TECH 45000 COOPERATIVE EDUCATION PRAC 5 (1-3 CR)
32800 PERM ARR ARR ARR Williams J

TECH 50700 MEAS & EVAL IN INDUSTRY & TECH (3 CR)
12279 06:00P-08:45P W ET 017 Fernandez E

"STUDENTS MUST BRING A LAPTOP TO CLASS"

THIS CLASS IS DELIVERED COMPLETELY VIA THE WEB USING ONCOURSE (HTTPS://ONCOURSE.IU.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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.

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TCEM 252 PROMOTIONAL COMMUNICATIONS (3 CR)  10697  ARR  ARR  WB  WEB  Boone K
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

10698  ARR  ARR  WB  WEB  Bennett J

TCEM 271 MECHANICS OF MEETING PLANNING (3 CR)  31544  10:30A-11:45A  MW  BS 3011  Cecile A
STUDENTS MUST USE THEIR UNIVERSITY E-MAIL ACCOUNT and are responsible for checking oncourse announcements prior to the first class. All exams are given on campus at IUPUI. AUTHORIZATION REQUIRED. REQUEST PERMISSION AT HTTPS://WWW.IUPUI.EDU/~INDYHPER/TCEMCLASSPERMISSION.HTML

10699  ARR  ARR  WB  WEB  3009  Bennett J

TCEM 300 CATERING MANAGEMENT (3 CR)  13147  01:30P-02:45P  MW  BS 3012  Bennett J

33155  ARR  ARR  ARR  ARR  Bennett J

CONTACT INSTRUCTOR AT JBENNET@IUPUI.EDU FOR AUTHORIZATION.

TCEM 305 DESTINATION MANAGEMENT (1 CR)  13271  06:00P-08:40P  TR  BS 3006  Alvarez S

9836  PERM  06:00P-08:40P  T  ET 103  Borlik B

AUTHORIZATION REQUIRED. CALL THE TCEM DEPARTMENT 274-2248.

TCEM 330 WINE SELECTION (3 CR)  9636  PERM  06:00P-08:40P  T  ET 103  Bolotik B
STUDENT MUST BE 21 YEARS OF AGE. AN ADDITIONAL LAB FEE IS CHARGED.

TCEM 355 EVENT CATERING MANAGEMENT (2 CR)  13075  06:00P-08:40P  TR  BS 3006  Alvarez S
HTTP://WWW.IUPUI.EDU/~INDYHPER/TCEMCLASSPERMISSION.HTML

11095  06:00P-08:40P  M  ET 103  Pyle R

AUTHORIZATION REQUIRED. CALL THE TCEM DEPARTMENT 274-2248.

TCEM 356 MEETING PLANNING (1 CR)  10683  ARR  ARR  WB  WEB  Krohn B
STUDENTS MUST USE THEIR UNIVERSITY E-MAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON THE IUPUI CAMPUS.

TCEM 388 INTRODUCTION TO MICROBREWING (3 CR)  11250  PERM  06:00P-08:40P  F  1114  Smith R
STUDENTS MUST BE 21 YEARS OF AGE. AN ADDITIONAL LAB FEE IS CHARGED.

AUTHORIZATION REQUIRED. CALL TCME DEPT (317) 274-2248.

TCEM 389 TOURISM MARKETING (3 CR)  10696  ARR  ARR  WB  WEB  Boone K
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

TCEM 393 HERITAGE TOURISM (3 CR)  12353  ARR  ARR  WB  WEB  King C
STUDENTS MUST USE THEIR INDIANA UNIVERSITY EMAIL ACCOUNT AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON THE IUPUI CAMPUS.

TCEM 434 FIN ANALYSIS/DEC MAKING TOUR&HOSP (3 CR)  9834 PERM  06:00P-08:40P  T  ET 273  Morley S
AUTHORIZATION REQUIRED. REQUEST PERMISSION AT HTTPS://WWW.IUPUI.EDU/~INDYHPER/TCEMCLASSPERMISSION.HTML

TCEM 435 ECONOMICS OF TOURISM (3 CR)  12354  ARR  ARR  ARR  ARR  King C
STUDENTS MUST USE THEIR INDIANA UNIVERSITY EMAIL ACCOUNT AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON THE IUPUI CAMPUS.

TCEM 499 OPERATIONAL TOURISM ANALYSIS (3 CR)  11093  PERM  10:30A-11:45A  TR  BS 3006  Hj-Avgoustis S
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

AUTHORIZATION REQUIRED. REQUEST PERMISSION AT HTTPS://WWW.IUPUI.EDU/~INDYHPER/TCEMCLASSPERMISSION.HTML

TCEM 372 GLOBAL TOURISM GEOGRAPHY (3 CR)  10361  ARR  ARR  WB  WEB  Wang S
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

TCEM 371 CONVENTION SALES AND SERVICE (3 CR)  9994  PERM  ARR  ARR  ARR  ARR  Alvarez S
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

TCEM 372 POPULAR TRAVEL TRENDS (3 CR)  10689  ARR  ARR  WB  WEB  Johnson A
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

TCEM 385 BEER AND SPIRITS MANAGEMENT (3 CR)  9906 PERM  06:00P-08:40P  M  NU 210  Knauth B
AUTHORIZATION REQUIRED. CALL THE TCEM DEPARTMENT (317) 274-2248. STUDENT MUST BE 21 YEARS OF AGE. AN ADDITIONAL LAB FEE IS CHARGED.

TCEM 387 TOURISM INTERNSHIP (1-2 CR)  13272  ARR  ARR  ARR  ARR  Vaughan A
OPEN ONLY TO TCEM BS STUDENTS. CONTACT AMY VAUGHAN AT 274-4883 FOR AUTHORIZATION.

TCEM 401 INDUSTRY INTERNSHIP (1-2 CR)  11099  PERM  ARR  ARR  Vaughan A
OPEN ONLY TO TCEM BS STUDENTS. CONTACT AMY VAUGHAN AT 274-4883 FOR AUTHORIZATION.

TCEM 408 FOOD AND WINE PAIRING (3 CR)  11373  06:00P-08:40P  M  ET 103  Pyle R
STUDENT MUST BE 21 YEARS OF AGE. AN ADDITIONAL LAB FEE IS CHARGED FOR THIS COURSE.

TCEM 411 TOURISM}_{HOSPITALITY}_{LAW}_ (3 CR)  12616  06:00P-08:40P  W  LE 105  Tucker L
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

TCEM 461 TOURISM}_{RSRC}_{PLANNING}_{DEV}_ (3 CR)  10793  ARR  ARR  BS 3012  Wang S
AUTHORIZATION BY DEPARTMENT REQUIRED (274-2248). STUDENT MUST HAVE SUCCESSFULLY COMPLETED MATH 110, STAT 113 AND STAT 301.

TCEM 471 INTERNATIONAL MEETING PLANNING (3 CR)  10683  PERM  ARR  ARR  Arr  Arr  Krohn B
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI. AUTHORIZATION REQUIRED CONTACT DEPT AT 9317) 274-2248.

TCEM 482 TRAVEL TO EXOTIC DESTINATIONS (3 CR)  11374  ARR  ARR  WB  WEB  Johnson A
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

TCEM 497 NON PROFIT MEETING MANAGEMENT (3 CR)  11092  ARR  ARR  WB  WEB  Nash S
STUDENTS MUST USE THEIR UNIVERSITY EMAIL ACCOUNTS AND ARE RESPONSIBLE FOR CHECKING ONCOURSE ANNOUNCEMENTS PRIOR TO THE FIRST DAY OF CLASS. ALL EXAMS ARE GIVEN ON CAMPUS AT IUPUI.

TCEM 534 CULTURAL HERITAGE TOURISM (3 CR)  34174  01:30P-02:45P  TR  PE 151  Hj-Avgoustis S
AUTHORIZATION REQUIRED. REQUEST PERMISSION AT HTTPS://WWW.IUPUI.EDU/~INDYHPER/TCEMCLASSPERMISSION.HTML

TCEM 535 CULTURAL HERITAGE TOURISM (3 CR)  34174  01:30P-02:45P  TR  PE 151  Hj-Avgoustis S
University College

University College (UCOL)

UCOL-U 110 FIRST YEAR SEMINAR (1 CR)
12575 12:00P-01:15P M UC 2137 Miller L
CAREER PERSPECTIVES: RESERVED FOR EXPLORATORY STUDENTS.

9857 PERM 10:00A-11:50A M UC 2118 Meleshum S
STUDENTS MUST SIMULTANEOUSLY TAKE MATH 11000 10999, MQR
12:00-11:15.

9858 PERM 02:00P-03:50P M UC 2135 Meleshum S
STUDENTS MUST SIMULTANEOUSLY TAKE MATH 10010 10996, MQR
12:00-11:15.

9859 PERM 10:30A-12:15P UC 2137 Bankert-Countryman J
This class is part of a UCOL T/LC: CRITICAL THINKING.

9860 PERM 01:30P-02:45P T UC 2110 Miller L
This class is part of a UCOL T/LC: EXPLORING CAREERS IN HEALTH.
This section is reserved for summer bridge students.

UCOL-U 110 FIRST YEAR SEMINAR (1 CR)

9863 PERM 09:00A-10:15A T UC 2135 Sabol D
For the above class students must also enroll in ENG W131/8499, T/R, 10:30-11:45.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

12576 04:30P-05:45P W UC 2137 Baney P
Students must also enroll in ENG-W131/8481, M/W, 3:00-4:15PM.

9863 PERM 03:00P-04:15P T UC 2137 Nichols J
For the above class students must also enroll in ENG W131 /8499, T/R, 13:00-2:45PM.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

9864 PERM 01:00P-02:50P R UC 2137 Meleshum S
Students must also enroll in MATH 10000 10997, T/R, 3:45-5:00P.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

9865 PERM 04:30P-05:45P T UC 2137 Newkirk K
Class reserved for international students. Students should also enroll in one of the following courses for ESL: W001, W002, G001, G002, 001, 011, 011, 011, 011. Students in this class must also participate in the summer bridge program.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

9867 PERM 03:00P-04:30P T UC 2135 Slipher P
Students must simultaneously enroll in MATH 10010 10996, T/R, 1:00-2:50.

9868 PERM 10:30A-11:45A TR UC 2135 Goldfarb N
This class is part of a UCOL T/LC: UNDERSTANDING SOCIAL INEQUALITY.

9870 PERM 03:00P-04:15P TR UC 2118 Turner R
This class is part of a UCOL T/LC: PATHWAYS TO POWER.
This section is reserved for summer bridge students.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

9870 PERM 01:30P-02:45P T UC 2127 Sisson A
For the above class students must also enroll in COMM R 11011/118, T/R, 12:00-1:15P.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

9871 PERM 12:00P-01:15P W UC 2137 Chidls S
This class is part of a UCOL T/LC: MULTICULTURAL PERSPECTIVES.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

9782 PERM 09:00A-10:45A UC 2127 Yard M
This class is part of a UCOL T/LC: HEALTH PROFESSIONS PROGRAMS I. This section is reserved for summer bridge students.

9783 PERM 01:00P-02:45P T UC 3001 Pedersen J
This class is part of a UCOL T/LC: CAREER PERSPECTIVES.

9784 PERM 09:00A-09:50A TR UC 2118 Nichols J
This class is part of a UCOL T/LC: STUDENT ATHLETES.

9991 PERM 10:30A-12:15P R UC 2137 Ulbricht C
This class is part of a UCOL T/LC: SCIENCE MATTERS.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

9992 PERM 04:30P-05:45P W UC 2135 Keller D
For the above class students must also enroll in PSY-B110/32180 T/R, 3:30-4:15PM.

9993 PERM 01:30P-02:45P T UC 2135 Keller D
For the above class students must also register for PSY-B110/32145 T/R, 10:30-11:45T/R.

10301 PERM 06:00P-07:15P W UC 2110 Mileva M
Students must also enroll in ENG W131/11681, M/W, 4:30-5:45PM. Above class is an online hybrid course with significant online work. Online material is due once per week. ENG W131/11681 T/TT, 8:22, 8:29, 9:12, 10:24, and 11:28. Students are required to take the online readiness inventory prior to registering at HTTP://SURVEYCENTRAL.UC.IUPUI.EDU/ONLINEREADY.ASPX if survey results indicate that hybrid learning is not the best format for you, discuss other options with your advisor. More class information will be on oncourse and sent to your iupui email. Any questions, contact Suzanne Quinn at SGUINN@IUPUI.EDU.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

10366 PERM 01:00P-02:15P M OC Johnson K
Students must also enroll in COMM R/1100-8096 T/R, 10:30-11:45 AM.

Above class is an online hybrid course with significant online work and five mandatory on-campus sessions: 8/23, 8/31, 9/13, 10/25, and 11/29. Students are required to take the online readiness inventory prior to registering at HTTP://SURVEYCENTRAL.UC.IUPUI.EDU/ONLINEREADY.ASPX if survey results indicate that hybrid learning is not the best format for you, discuss other options with your advisor. More class information will be on oncourse and sent to your iupui email. Any questions, contact Suzanne Quinn at SGUINN@IUPUI.EDU.

UCOL-U 110 FIRST YEAR SEMINAR (2 CR)

10454 PERM 10:00A-11:50A T UC 2110 Thedwall K
This class is part of a UCOL T/LC: CRITICAL THINKING II.

UCOL-U 202 MENTORING:COLLABORATIVE LEARNING (1 CR)

9867 PERM 09:00A-10:15A UC 2135 Sabol D
Above class is reserved for summer bridge students.

University College

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://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/. To learn more about the IUPUI Rise Challenge (Research, International Study, Service and Experiential Learning), go to HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/.
## School of Liberal Arts

### Women’s Studies (WOST)

- **WOST-W 105 INTRO TO WOMEN’S STUDIES (3 CR)**
  - T: 06:00P-08:00P
  - H: HR 194
  - N: Nnaemeka O

- **WOST-W 300 TOPICS IN WOMEN’S STUDIES (3 CR)**
  - V: 09:00A-10:15A
  - M: BS 2004
  - L: Nathan S

- **WOST-W 499 SR COLLOQUIUM IN WOMENS STUD (1 CR)**
  - W: UC 3001
  - P: Pedersen J

### CROSSLISTED COURSES (999)

- **AFRO-AMERICAN STUDIES (AFRO)**
  - AFRO-A 303 OBAMA & ECNMCs OF BLCK MSCLNTY (3 CR)
  - AFRO-A 303 MEN OF THE AFRICAN DIASPORA (3 CR)

- **BIOLOGY (Biol)**
  - BIOL-N 200 BIOLOGY OF WOMEN (3 CR)

- **ENGLISH (ENG)**
  - ENG-L 207 WOMEN AND LITERATURE (3 CR)
  - ENG-L 440 SEM:AUSTEN & WHARTON (3 CR)

- **HEALTH, PHYS ED, & RECREATION (HPER)**
  - HPER-F 255 HUMAN SEXUALITY (3 CR)

- **LABOR STUDIES (LSTU)**
  - LSTU-L 290 SEXUAL HARASSMENT (1 CR)
  - LSTU-L 385 CLASS, RACE, GENDER & WORK (3 CR)

- **MUSIC (MUS)**
  - MUS-Z 220 WOMEN MUSICIANS (3 CR)

- **POLITICAL SCIENCE (POL)**
  - POLS-Y 324 WOMEN AND POLITICAL SCIENCE (3 CR)

- **PSYCHOLOGY (PSY)**
  - PSY-B 376 THE PSYCHOLOGY OF WOMEN (3 CR)

- **SOCIOLGY (SOC)**
  - SOC-R 321 WOMEN AND HEALTH (3 CR)
  - SOC-R 325 GENDER AND SOCIETY (3 CR)

- **SPANISH (SPAN)**
  - SPAN-S 470 WOMAN & HISPANIC LITERATURE (3 CR)

### World Languages and Cultures (WLAC)

- **WLAC-F 350 INTRO TRANSLATION STUDIES/INTERPRE (3 CR)**

## School of Dentistry

### Dental Auxiliary Education (DAE)

- **DAE-D 111 ORAL PATH, PHYSIOLOGY, ANAT I (2 CR)**
  - M: 10:00A-12:00P
  - F: ARR
  - Oldham J
  - Capps P

- **DAE-D 114 ORAL ANATOMY, HIST/EMBRYOLOGY (3 CR)**
  - T: 01:30P-02:30P
  - R: ARR
  - Rettig P

### Dental Assisting (DAST)

- **DAST-A 111 ORAL PATH, PHYSIOLOGY, ANAT I (2 CR)**
  - T: 09:00A-10:00A
  - F: ARR
  - Capps P
  - Capps P

- **DAST-A 114 ORAL ANATOMY, HIST/EMBRYOLOGY (3 CR)**
  - T: 01:30P-02:30P
  - R: ARR
  - Rettig P

### Dentistry (DEN)

- **DEN-D 951 ADV MINIMAL & MODERATE SEDATION (2 CR)**
  - P: 12:00P-02:00P
  - F: ARR
  - Kramer K

- **DEN-T 571 COMM BASED EDUC I - PART I (0.5-3 CR)**
  - ARR
  - ARR
  - ARR

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**HTTP://WWW.IUPUI.EDU/ADMINISTRATION/ACAD_AFFAIRS/RISE/**

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**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**

**IUPUI RISE CHALLENGE (RESEARCH, INTERNATIONAL STUDY, SERVICE**

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**University College / School of Liberal Arts / School of Dentistry**
DENT-R 963 DENTAL IMPLANTOLOGY (1 CR)
11835 08:00A-09:00A M DS 401 Prakash S
DENT-R 965 ADV CLINICAL PROSTHODONTICS (0.5-6 CR)
12859 ARR ARR ARR Levon J

Dental Hygiene (DHYG)
DHYG-H 101 DENTAL HYGIENE FRESHMAN EXPER (1 CR)
8225 PERIM 11:00A-12:00P T ARR DeOroto K
DHYG-H 206 GENERAL PATHOLOGY (1 CR)
12138 09:30A-10:45A R UC 2135 DeOroto K
DHYG-H 211 HEAD & NECK ANATOMY (2 CR)
1767 PERIM 08:00A-08:50A RF ARR Stump N
DHYG-H 214 ORAL ANAT HISTOLGY & EMBRYOLOGY (3 CR)
VT: ORAL ANATOMY
8226 PERIM 01:30P-02:30P T ARR Pettig P

DENT-R 963 SEMINAR II - PART I (0.5-3 CR)
8228 PERIM 09:00A-11:00A T ARR Romito L
DENT-R 964 SEMINAR II - PART II (0.5-3 CR)
8229 PERIM 01:30P-02:30P F ARR Romito L
DENT-R 965 ADVANCED CLINICAL PROSTHODONTICS II (0.5-6 CR)
8230 PERIM 11:00A-12:00P T ARR Romito L

DHYG-H 216 CHEM & NUTRITION-FIRST YEAR (3 CR)
8228 PERIM 09:00A-11:00A T ARR Pettig P
DHYG-H 218 FUNDMTLNTS OF DENTAL HYGIENE (4 CR)
8229 PERIM 09:00A-11:00A R ARR Rackley Jr R
Laboratory (LAB)
8230 PERIM 09:00A-12:00P MF ARR Rackley Jr R
DHYG-H 221 CLN DENTAL HYGN PROCEDURES (1-3 CR)
15932 PERIM 09:00A-12:00P T ARR Young N

DHYG-H 301 CLINICAL PRACTICE 2 (5 CR)
8231 CLIN (CLN) 10:00A-12:00P M ARR Maxwell L
DHYG-H 304 CLINICAL PRACTICE-2ND YEAR (2 CR)
8234 PERIM 08:00A-09:50A M ARR Snivasan M
LeHunt J
DHYG-H 306 RADIOLOGY CLINIC II (1 CR)
8235 PERIM ARR ARR Williamsson G
DHYG-H 311 DENTAL HEALTH EDUCATION (2 CR)
8236 PERIM 01:00P-02:30P W ARR Coan L
DHYG-H 402 PRACTICUM IN DENT HYGIENE EDUC 4 (CR)
8237 ARR ARR ARR Young N
DHYG-H 403 ADVANCE COMMUN DENTAL HYGIENE 4 (CR)
11166 09:00A-12:00P F NU 229 Meadows M
DHYG-H 405 INTRO TO HEALTH CARE RESEARCH (3 CR)
11167 12:00P-03:00P F NU 229 Pavolotaki A

R. H. McKinney School of Law

Law (LAW)

LAW-D 500 INTRO TO AMERICAN LEGAL SYSTEM (2 CR)
8870 02:15P-04:15P R ARR Wilson Jr L
LAW-D 509 PROPERTY (4 CR)
8871 02:15P-04:15P TR ARR Roisman F
8872 02:20P-04:25P TR ARR Waterhouse C
LAW-D 512 CONTRACTS AND SALES I (3 CR)
8873 02:20P-03:45P MW ARR Drobat J
8874 02:20P-03:45P MW ARR Drobat J
LAW-D 514 LLM LEGAL WRITING & ANALYSIS I (1 CR)
12586 11:40A-12:35P M ARR Herrin E
LAW-D 515 LLM LEGAL WRITING & ANALYSIS II (1 CR)
6314 11:40A-12:35P M ARR Herrin E
LAW-D 517 LEGAL RESEARCH FOR LLM STUDENTS (1 CR)
32527 12:00P-01:45P M ARR Lemmer C
LAW-D 520 LEGAL ANALYSIS RES & COMM I (2 CR)
8875 12:45P-01:40P WF ARR Von Rushenberg J
8244 11:40A-12:35P MW ARR Tsavaris M
34378 11:40A-12:35P WF ARR Thrasher A
34379 11:40A-12:35P WF ARR McGregor D
34380 11:40A-12:35P W ARR Dimiti J
34381 01:15P-02:10P MW ARR Adams C
LAW-D 525 LL.M. THESIS ORGANIZATION (0 CR)
8245 ARR ARR ARR Emmett F
LAW-D 526 LEGAL RESEARCH I (1 CR)
12629 ARR ARR ARR Leopold J
LAW-D 535 CONTRACT LAW FOR LLM STUDENTS (2 CR)
13967 02:15P-04:15P M ARR David S
LAW-D 538 BASIC COMP & DRAFTING II (2 CR)
13968 11:40A-12:35P MW ARR Adams C

Graduate Dental-Indianapolis (020)

DENT-G 910 SEMINAR I (1 CR)
11736 12:00P-01:00P R DS 302A Vail M
11735 12:00P-01:00P R DS 302A Vail M
11722 08:00A-09:00A F DS 315 Blanchard S
PERI-PROS IMPLANT TREAT PLN SEM
13965 ARR ARR Barbosa F
DENT-G 910 SEMINAR II - PART I (0.5-3 CR)
11736 12:00P-01:00P F DS 307 Paez de Mendoza C
### School of Medicine

**Medical Microbiology (MBIO)**

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BLOOMINGTON FIRST YEAR

**Medical Chemistry (MCHE)**

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BLOOMINGTON FIRST YEAR

### Medicine

**Human Genetics & Development (MED-M 505)**

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BLOOMINGTON - SECOND YEAR

### Medicine Registrations (MEDC)

**Junior Year in Medicine (MEDC-M 700)**

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**Senior Year in Medicine (MEDC-M 800)**

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### Medical Sciences (MSCI)

**Problem-Based Learning in Medicine (MSCI-X 503)**

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FOR 1ST YEAR MSMS STUDENTS ONLY

**Medical Immunology (MSCI-X 515)**

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**Terre Haute First Year**

**Biostatistics (MSCI-X 622)**

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**Biostatistics (1 CR)**

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**Evansville Second Year**

**School of Medicine (102)**

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INDIANAPOLIS FIRST YEAR

## State-Wide Medical Educ Prog (SMEP)

**State Medical Program - Muncie**

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MUNCIE FIRST YEAR

**State Medical Program - South Bend**

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SOUTH BEND FIRST YEAR

**State-Wide Medical Educ Prog (SMEP)**

### School of Liberal Arts

#### Latin (LA)

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CLASS TAUGHT AT BUTLER UNIVERSITY.

### Languages-General (LG)

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CONSORTIUM CLASS TAUGHT AT BUTLER UNIVERSITY.

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CONSORTIUM CLASS TAUGHT AT MARIAN UNIVERSITY.

### Purdue School of Science

#### Mathematics (MT)

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CONSORTIUM CLASS TAUGHT THROUGH IVY TECH - RICHMOND, IN.

### Physical Education (PE)

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CONSORTIUM CLASS TAUGHT AT BUTLER UNIVERSITY.

### Physics (PH)

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CONSORTIUM CLASS TAUGHT AT UNIVERSITY OF INDIANAPOLIS.

### School of Phy Ed & Tour Mgt

### School of Phys Ed & Tour Mgt

#### Physical Education (PE)

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CONSORTIUM CLASS TAUGHT AT BUTLER UNIVERSITY.

## Purdue School of Science

### Mathematics (MT)

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CONSORTIUM CLASS TAUGHT THROUGH IVY TECH - RICHMOND, IN.

### Physical Education (PE)

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CONSORTIUM CLASS TAUGHT AT BUTLER UNIVERSITY.
## School of Liberal Arts

### Religion (RL)

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### Overseas Studies (OVST)

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