

SPRING 2025 Schedule of Classes

Enrollment Appointments Begins October 25th. Students need to check the Student Services Center for their assigned date and time to begin registering. Appointment with Academic Advisor required .



SPRING 2025 IMPORTANT DATES AND TUITION INFORMATION

FALL GRADUATE- DECEMBER

Deadline to Apply (with \$25 fee) – December 1.

SPRING GRADUATE - APRIL

Deadline to apply without late fee Nov 30. Late fees begin (\$25) – December 1. Deadline to Apply (with \$25 fee) – April 1.

THURSDAY, JANUARY 2 University Offices open.

<u>SUNDAY, JANUARY 5</u> Resident Halls open 9:00am

WEDNESDAY, JANUARY 8 Spring Term classes begin.

MONDAY, JANUARY 20

Holiday- Observance of Dr. Martin Luther King's birthday (No classes. University Offices Closed).

TUESDAY, JANUARY 21

Last day to **ADD or DROP** a class. Last day to declare PASS FOR CREDIT or AUDIT grade option.

JANUARY 22-28

Extended drop period. Students may only drop a class if they will remain in full time status. Adding a course is not permitted.

SUMMER GRADUATE - JUNE

May begins submission the prior spring- Feb 1. Deadline to apply without late fee-March 31. Late fees begin (\$25) - April 1 Deadline to Apply (with \$25 fee) -June 1.

SUMMER GRADUATE -AUGUST

May begin submission the prior spring-February 1. Deadline to apply without late fee-May 31st. Late fees begin (\$25) - June 1. Deadline to Apply (with \$25 fee) - August 1.

MONDAY, FEBRUARY 17 Summer registration begins

MONDAY-FRIDAY, FEBRUARY 24-MARCH 2 Mid-Term grades collected from

Mid-Term grades collected from faculty.

SAT-SUN, MARCH 2-9 Spring recess for students.

FRIDAY, MARCH 7 Spring Holiday, Offices closed.

TUESDAY, MARCH 11 Last day to **WITHDRAW** from a course. A "W" grade is assigned with no financial adjustment.

MONDAY, MARCH 17 Begin advising for fall scheduling.

FRIDAY, MARCH 21 Fall Term Enrollment Appointments begin (*Veterans and Athletes*).

MONDAY, MARCH 24 Fall Term enrollment appointments begin.

<u>FRIDAY, APRIL 4</u> Last day to **RESIGN** from the University for Spring Term.

FRIDAY, APRIL 11, 2025 Honors Convocation

<u>TUESDAY, APRIL 22</u> Last day of classes for Spring Term.

WEDNESDAY, APRIL 23 Reading Day to prepare for exams

WEDNESDAY, APRIL 23

Graduation Central, Frame-Westerberg Commons

THUR, FRI, MON –WED, APRIL 24-30

FINAL EXAMS Please see the final exam schedule in the back of this booklet.

WEDNESDAY, APRIL 30 Spring term ends.

SATURDAY, MAY 3 Graduation Reception

SUNDAY, MAY 4 SPRING COMMENCEMENT (MORE INFORMATION TO COME FROM STUDENT AFFAIRS).

<u>SATURDAY, MAY 3</u> Spring Grades must be posted by FACULTY: 11:59PM

BILLING INFORMATION

Students and their Authorized Users will be notified by email periodically before the due date if there is a balance due on the student account. Students and Authorized Users may access PittPAY from

<u>www.payments.pitt.edu</u> and should monitor the Account Summary to see your balance and due date.

There are options to pay your bill online or by mail. You are responsible for paying your balance by the posted due date. A late fee will be assessed when payment is not received by the due date. Collection Fees and Financial holds are also applied to past due accounts.

STEPS TO REGISTER FOR YOUR FALL CLASSES

Self-Enrollment appointments begin on October 25th (approved veterans and athletes) and continues through November 8th based on the number of credits you have **earned**. Students may view their registration date/time on their Student Center or PeopleSoft/Highpoint CX dashboard. In addition, students may continue to add/drop courses up until the add/drop deadline of January 21st.

- 1. Check for your Enrollment Appointment Date (date and time you may initially register) Access the PeopleSoft/HighPoint CX through <u>myPitt</u> and look under Enrollment Date in your Student Center. Appointments are assigned according to the number of credits **earned**.
- 2. Contact your faculty advisor for directions to set up an appointment. It is mandatory that you meet or discuss your plans with your advisor. An Advising Hold has been placed on your account and may only be removed by your advisor once you have communicated with them.
- 3. Once you have your class choices and it is the day/time of your Enrollment Appointment, you may login <u>myPitt</u> to and register for your classes through your Student Services Center.

You can also search for courses and generate possible schedules using the left-hand side drop-down navigation to click **Enrollment**, then **Schedule Builder**.

Add Courses

- a. Open the **Shopping Cart**.
- b. Select the course.
- c. Click Enroll.

Drop Courses

- a. From the left-hand menu, click Enrollment, then Drop Classes. Note: Make sure you select the correct term.
- b. Select the checkboxes for the courses to be dropped, then click **Drop**.
- c. Confirm your drop decision and view the dropped course information.

Edit Enrollment

Use Edit Enrollment to select different labs or recitations while keeping the same lecture

- a. From the left-hand menu, click Enrollment, then Edit Enrollment.
- **b.** Locate a course, then click **Edit**.
- c. Click Continue, then confirm your changes.

Swap Courses

Use the swap function to add and drop a course at the same time. Consider using this function in situations involving course scheduling conflicts *or* in situations where adding a course exceeds the allowable credits for the term.

- a. From the left-hand menu, click **Enrollment**, then **Swap Classes**.
- b. Select a course you are enrolled in, then click Swap this class drop-down menu.

Note 1: You have several choices. Selecting With Class from Search takes you to the main course search where you can locate a section of a course that is not already in your Planner or Shopping Cart.

c. Select a course, then confirm the swap.

- 4. If a class requires instructor consent, please email Enrollment Services- <u>upbacct@pitt.edu</u>. Provide your name, the course you are seeking consent to add and the reason you need consent. Copy the instructor and your advisor so they may respond with their approval.
- 5. If a class is closed and you choose the **waitlist option** for the class, please note this does not guarantee you a seat in the class. You will be waiting for notification IF a seat opens, and you are enrolled in the course. Your total credits for the term only takes into account those courses for which you are actually enrolled. Waitlisted does not mean you are enrolled in the course.

If you have any obligations to the University (financial or otherwise) and it results in a hold on your account, you will not be able to register until you have resolved the issue and the hold has been removed.

A STUDENT TAKING ENG 0100 NEEDS A GRADE OF C- OR BETTER BEFORE TAKING ENG 0101.

A STUDENT TAKING ENG 0101 NEEDS A GRADE OF C- OR BETTER BEFORE TAKING ENG 0102.

A STUDENT TAKING MATH 0097 NEEDS A GRADE OF C- OR BETTER BEFORE TAKING HIGHER LEVEL MATH COURSES.

STUDENTS MUST COMPLETE ENGLISH COMPOSITION I AND II, MATHEMATICS COMPETENCIES AND FRESHMAN SEMINAR WITH A GRADE OF C- OR BETTER PRIOR TO ENROLLING IN 1300-1400 LEVEL COURSES.

DESCRIPTIONS FOR SELECT SPRING 2025 COURSES

Descriptions for all other courses can be found at catalog.upb.pitt.edu

ART 0109 (3) Mural Design: Learn what it takes to produce impactful public art. This course, taught by a professional mural artist, follows step by step, the process of design, project management and installation of community art projects. Students from any major will benefit from the experience of idea development, collaborative painting execution, and sequential learning. Work will be done in the studio and on the mural site and explore contemporary approaches in mural painting. Students will also research murals from around the world to learn about their cultural and historical significance.

BIOL 1448 (2) TOPICS IN BIOLOGY: Endocrinology: This course is designed to provide a broad overview of human endocrinology. We will explore various classes of hormones, sources of hormones, production and synthesis of hormones, receptors and target tissues, mechanisms of action and regulation, and methods used in endocrinology. Special attention will be provided to endocrine disorders/diseases.

BIOL 1450/ CHEM 1455/FORSCI 1450 (3): Forensic Toxicology: This course will examine the practical and theoretical aspects of forensic toxicology. An emphasis will be on the study of select classes of drugs and their implications in a forensic setting. This course will utilize the background knowledge of the students from their previous biology and chemistry courses. At the completion of this course, the students will understand the pharmacokinetics and pharmacodynamics of licit and illicit drugs along with the analysis of the parent drug and metabolites in complex matrices. Besides the practical applications discussed during lecture, case studies and relevant current cases will be discussed in order to explore forensic toxicology in its context. This course will emphasize students' critical thinking and problem-solving skills not in abstract reasoning, but in the context within which students will likely practice their profession.

CHEM 1437 (3): Topics in Inorganic Chemistry: This course examines the effects of structure and bonding on chemical properties and the application of periodic relationship to selected families of elements. Topics include synthesis, stereochemistry, and spectroscopy or inorganic compounds.

COMM 0250 (3) SPECIAL TOPICS: COMMUNICATION & SOCIAL CHANGE: Communication & Social Change examines the of processes that underpin global inequalities and how varied communication approaches, and tools are designed and implemented to reduce such inequalities. This course examines current communication strategies used by social change agents in several different cultures to establish and maintain relationships with different communities. We will explore the influence of culture on communication in a development context and various approaches to viewing the role of culture on human progress. We will also discuss 'third world' development and international relations with regards to the role of media as a tool for directed social change. Students apply the knowledge they will acquire in resource management, social networking, traditional and new media, as well as problem-solving to complete a variety of applied assignments and undertake one community-based project for global social change. *GE: Cultures-Global*

EM 1102 (4) EMERGENCY MEDICINE TECHNICIAN-Lecture and Lab: This course provides learners with the cognitive knowledge and values to develop as an emergency medical professional at the basic life-support level. This course meets all minimum training requirements as established by the U.S. Department of Transportation in the EMT, National Education Standards. This course provides the learner with the opportunity to develop basic life-support psychomotor skills. Successful completion of this course makes the learner eligible to become certified by the National Registry of EMT's and the Pennsylvania Department of Health. There is an additional course fee of \$200 charged with this course. *When searching online for this course note that it is a Pittsburgh course. Permission must be requested as there are limited seats. Contact Enrollment Services upbacct@pitt.edu. Please include your PS ID as part of your request.

FORSCI 0251 (1): Special Topics Forensic Science Lab: *This is a one credit lab that would need to be taken with the ADMJ 0230 Forensic Science lecture.* This course examines forensic techniques commonly used in criminal investigations such as: crime scene reconstruction, hair, fiber, soil, inorganic and organic analysis, spectroscopy, microscopy, toxicology, fingerprints, firearms, and DNA. The description, scientific underpinnings, and limitations of forensic techniques are discussed. The course gives students a background in scientific tools available to investigate crime.

IA 0101 (3) Arts Awareness: So, here you are with some art. *What is it made of? What is it doing? What are you experiencing? How are you experiencing it?* Art is created and then "consumed" in a constellation of contexts. In this course we will be engaging with visual art, creative writing, music, and theatre – and work that deliberately blurs and/or crosses those disciplines. We will analyze some of the theory behind the different forms, through the study of key concepts, and we will dive into practice: through attendance at events happening on campus during the term, and through in-class creative projects. This hybrid class meets once per week, and requires attendance at some of the free arts events scheduled through the spring term.

NUR 1450 (3): Topics in Nursing: Population Health: The focus of this course is to explore the disparities and deficits that exist among subpopulations. Emphasis will be placed on barriers to healthcare accessibility, access to education, social services, financial/economic constraints, and stress and adaptation related to identified or perceived barriers affecting a diverse range of races, ethnicities, genders, physical differences, religious differences, sexual orientations, and groups sharing commonalities (e.g. homeless, veterans, children, etc.). As an interdisciplinary course, core values and underlying theories will be incorporated from other social science fields to examine the role, function, and effects deficits have on subpopulations.

PHIL 1306 (3): Gender, Race, & the Environment: This course explores contributions from feminists and marginalized others to the field of environmental ethics in an effort to understand and recraft the ethical relationship between humans and Earth Others.

WRITNG 0208 (3): Writing About Nature, Place and Environmental Issues: In Writing about Nature, Place, and Environmental issues, we'll work on poetry, essays, and memoir related to nature and place, journalism, cultural commentary, and critical pieces related to climate change, environmental ethics, and activism. We'll read a variety of professional models in order to explore aspects of craft, including Robin Wall *Kimmerer's Braiding Sweetgrass: Indigenous Wisdom, Scientific Knowledge, and the Teachings of Plants.* Students will have the opportunity to participate in nature walks and other exercises designed to engage with our surroundings as well as to meet and chat with Kimmerer when she visits campus for a talk in March.

GE SCIENCE COURSES DESIGNED SPECIFICALLY FOR THE NON-MAJOR

The following courses are science courses that are specifically designed for students who are not majoring in a scientific field.

<u>GE: LIFE SCIENCE COURSES:</u>

BIOL 0091 (3) CONCEPTS OF BIOLOGY: Designed for the non-major. A survey of biological concepts providing students with a good understanding of how biology relates to everyday life.

BIOL 0108 (3) PLANTS & PEOPLE: INTRO TO ETHNOBOTANY: The value of plants to society is introduced along with a discussion of the plants as part of the natural world. The course will examine the uses of plants by many cultures, past and present, for food, timber, fuel, clothing, religious activities and medicine, among other uses. A basic introduction to the anatomy and ecology of plants will also be covered. GE: Life Sci.-Global

BIOL 0112 (3) HUMAN BIOLOGY: Designed for the non-major. General principles of genetics, biochemistry, anatomy, and physiology are illustrated with reference to normal human body functions. Topics are structured to allow the student to better appreciate contemporary issues and controversies.

BIOL 0118 (3) ECOLOGY AND ENVIROMENTAL BIOLOGY: Designed for the non-major. Basic principles of ecology are introduced along with a discussion of the complexity of environmental problems and their solutions.

BIOL 0119 (1) ECOLOGY AND ENVIRONMENTAL BIOLOGY LAB: Laboratory will include field trips to various habitats in our region and analyses of environmental parameters. Three hours of lab per week.

GEOL 0108 (3) PALEOBIOLOGY/ GEOL 0118 (1) PALEOBIOLOGY LAB: Paleobiology is the study of fossilized animals most of which are now extinct, and their relationships to one another and to their environment. It encompasses the identification (who is it?), taxonomic relationships (who is it related to?), evolutionary history (is it extinct or extant?), ecological relationships (who did it eat? Who was it eaten by?), geologic distribution (when did it live?), behavior (did it live in burrows?), and taphonomy (how did it get fossilized?) of these organisms. GE: Life or Physical Science

GE: PHYSICAL SCIENCE COURSES:

ASTRON 0101 (3) INTRODUCTION TO ASTRONOMY: This introductory course in astronomy includes topics in light and the telescope, solar system, stars, nebulae, stellar evolution, quarks to quasars, galactic systems, and cosmology.

CHEM 0187 (3) DRUGS AND SOCIETY LECTURE: The course intended for non-science majors provides facts about drug sources, history, action in the body, side-effects, interactions; tolerance, abuse potential, dependency; drug delivery systems and alternatives will be covered. All major classes of drugs will be covered.

CHEM 0188 (1) DRUGS AND SOCIETY LAB: May be taken concurrently with CHEM 0187. Students will be introduced to instrumentation used by medical chemistry and forensic scientists and will be instructed in the synthesis of drugs (e.g., aspirin). A field trip to the New York state crime lab (Olean, NY) will be scheduled.

ES 0105 (3) ENVIRONMENTAL GEOLOGY: A study of cultural basis for environmental awareness; geologic hazards; environmental modification due to human impact; waste disposal; mineral resources and environment; energy and environment; landscape evaluation; air and water pollution.

ES 0107 (1) ENVIRONMENTAL GEOLOGY LAB: The course goal is to learn problem solving techniques involving geological processes which affect natural and human-caused environmental hazards.

GEOL 0108 (3) PALEOBIOLOGY/ GEOL 0118 (1) PALEOBIOLOGY LAB: Paleobiology is the study of fossilized animals most of which are now extinct, and their relationships to one another and to their environment. It encompasses the identification (who is it?), taxonomic relationships (who is it related to?), evolutionary history (is it extinct or extant?), ecological relationships (who did it eat? Who was it eaten by?), geologic distribution (when did it live?), behavior (did it live in burrows?), and taphonomy (how did it get fossilized?) of these organisms. GE: Life or Physical Science

PHYS 0103 (3) CONCEPTS OF MODERN PHYSICS: A basic examination of essential topics including mechanics, properties of matter, heat, sound, electricity and magnetism, light, atomic and nuclear physics, relativity, and astrophysics.

GE: COMPUTATIONAL SCIENCES COURSE(S):

CIST 0150 (3) FUNDAMENTALS OF PROGRAMMING: The course is designed to provide the student with an adequate understanding of programming concepts and principles to enable the student to design and implement programs for his or her own use or use in the classroom.

Downhill Skiing & Snowboarding

The skiing/snowboarding classes will be held at Holiday Valley on Wednesday nights from 4:15 – 8:45 p.m. and meets for seven weeks starting Wednesday, January 8th. The class is for beginners as well as advanced skiers or snowboarders. This is a pass or fail course. <u>*You need to attend and participate in all 7 weeks for the allocated time and take seven, 5:30 p.m. 1-hour lessons to receive credit for this course, attendance will be taken at the lesson and prior to departure. Late arrivals will not receive credit for that night! You need to be at the ski school line up ten minutes before the lesson departs. If a student drops or withdrawals from ski/snowboarding class there is no refund for the lift ticket or rentals as these are Holiday Valley fees not university fees. We will depart from campus at 4:15 p.m., returning by 9:45 p.m., transportation is limited to students with no vehicle.</u>

Holiday Valley ski resort is 35 minutes from campus, in Ellicottville, NY. The resort is located in the Lake Effect Western New York Snowbelt. Average snowfall is 180". There are 60-Day Trails, 41 Night Trails, 13 Lifts, and 4 Terrain Parks.

Cancelled classes due to weather/unsafe road conditions:

You will be notified via campus e-mail by 2:00 p.m. if the weather is questionable letting you know if skiing/snowboarding class is cancelled. Check ski reports at <u>www.holidayvalley.com</u>

You will be required to purchase a Holiday Valley lift ticket and rentals if you do not own equipment.

Holiday Valley Lift Ticket Prices:

Equipment Prices:

**Wednesday Night Pass for Credit	\$178.00 (ir	ncludes 8 Lessons)	
*College Student Season Pass	\$339.00	All Season Ski/Snowboard Rental	\$132.00
*College Student Season Night Pass	\$239.00	All Season Helmet Rental	\$ 33.00

Username: MWpittbrad

Password: ski123







A mandatory meeting will be held on Monday, January 6th, at 4:15 p.m. in the University Room, Frame-Westerberg Commons building. Payment for your lift ticket and ski rentals will be required prior to the start of ski class, which can be done online at the above website.

For additional questions, contact Leasa Maley at Panther Services at 2-5143, or via email at maley@pitt.edu

Academic Internships at Pitt-Bradford



Students seeking information regarding internship opportunities and guidance on the process may contact Angie Wolfe in Career Services <u>awolfe@pitt.edu</u> An academic internship is a carefully planned and monitored work experience that meets specific learning goals related to an academic field of study. There should be a relationship between the practical experience gained in an internship and the academic work done in the classroom.

Internships allow students to acquire hands-on, practical experience and develop key competencies and critical skills in their chosen field of study.

Undergraduate students at Pitt-Bradford can earn between one and six credits for internships. No more than 6 credits of internship may be taken at any one time. A minimum of 45 on-site hours must be completed per credit hour earned.

Some students elect to participate in an internship experience and not receive academic credit.

Approval of an academic internship application is contingent upon satisfaction of the following requirements:

Junior standing

Good academic standing and meeting the requirements of the major

Completion of the Internship Proposal (Internship Proposal Form)

Approval of the faculty intern supervisor, the student's academic advisor, the division chair and the vice president and dean of academic affairs.

Undergraduate RESEARCH Opportunities!

All students in their sophomore year or beyond are encouraged to consider doing directed research in their major. Such courses prove valuable for pursuing special research interests, preparing for the job market and enhancing one's competitiveness for graduate school.

Funding is available to help underwrite the costs associated with undergraduate research, including conference travel.

A Summer Undergraduate Research Assistant program is also available, which includes on-campus housing and a stipend.



For more information, contact Dr. Warren Fass, Director of Undergraduate Research, at 362-7577 (<u>fass@pitt.edu</u>); the Office of Academic Affairs; or any member of the faculty.

CRN SUBJ/NUM TITLE ACCT	TYPE BLD/ROOM DA	AYS TIMES	INSTRUCTOR	CR GE CATEGORY
19810 ACCT 0201 FINANCIAL ACCOUNTING CONCEPTS	RECSWRTS00106M W	11:00 AM-11:50 AM (Crawford J.	0
19809 ACCT 0201 FINANCIAL ACCOUNTING CONCEPTS	LEC SWRTS00104M W F	= 10:00 AM-10:50 AM (Crawford J.	4
13493 ACCT 0202 MANAGERIAL ACCOUNTING CONCEPTS	LEC SWRTS00209M W F	- 09:00 AM-09:50 AM (Crawford J.	3
27972 ACCT 0202 MANAGERIAL ACCOUNTING CONCEPTS	LECWEBTBA	- (Crawford J.	3
Web course 23378 ACCT 1302 INTERMEDIATE ACCOUNTING 2	LEC SWRTS00207 T R	11:00 AM-12:15 PM I	Moonan M.	3
13539 ACCT 1303 STRATEGIC COST MANAGEMENT	LEC SWRTS00161M W F	- 02:00 PM-02:50 PM (Crawford J.	3
24210 ACCT 1305 AUDITING	LEC EITB00210 M W F	= 11:00 AM-11:50 AM I	Moonan M.	3
13534 ACCT 1306 FEDERAL CORPORATE INCOME TAXES	LEC SWRTS00207 T R	09:30 AM-10:45 AM I	Moonan M.	3
16347 ACCT 1401 ADVANCED ACCOUNTING	LEC SWRTS00161M W F	= 01:00 PM-01:50 PM I	Moonan M.	3
ADMJ				
21468 ADMJ 0205 POLIC & SOCTY:RACE,CRIME JUSTC	LEC FISHR0106D M W	09:30 AM-10:45 AM (Gaskew T.	3 GE:Behavioral Sciences
31857 ADMJ 0205 POLIC & SOCTY:RACE,CRIME JUSTC	LEC FISHR0106D M W	11:00 AM-12:15 PM (Gaskew T.	3 GE:Behavioral Sciences
31854 ADMJ 0206 CRIMINOLOGY 8 seats reserved for CJ majors and Administration of Justice minors. Cross	LEC SWRTS00207 T R	02:30 PM-03:45 PM I	Bish D.	3 GE:Behavioral Sciences
31873 ADMJ 0206 CRIMINOLOGY Cross listed with SOC 0206	LEC SWRTS00108 T R	09:30 AM-10:45 AM I	Bish D.	3 GE:Behavioral Sciences
31853 ADMJ 0215 LAW ENFORCEMENT OPERATIONS	LEC SWRTS00108M W	03:00 PM-04:15 PM I	Ezeihuoma O.	3
31852 ADMJ 0230 INTRO TO FORENSIC SCIENCE 12 seats reserved for Criminal Justice & Forensic Science majors. Student:	LEC FISHR0106D M W	01:00 PM-02:15 PM (Gaskew T.	3
	LEC FISHR0106D M W	01:00 PM-02:15 PM (Choo R.	3
31855 ADMJ 1304 JUVENILE JUSTICE SYSTEM	LEC SWRTS00111M	06:00 PM-08:30 PM I	Ezeihuoma O.	3
26709 ADMJ 1321 LAW & SOCIAL CTRL IN SOCIETY	LEC SWRTS00207 T R	04:00 PM-05:15 PM I	Bish D.	3
31851 ADMJ 1402 CONTEM ISSUES IN CORRECTIONS	LEC SWRTS00108M W	04:30 PM-05:45 PM I	Ezeihuoma O.	3
21418 ADMJ 1451 CAPSTONE: CRIMINAL JUSTICE Instructor permission required	SEMSWRTS00110M W F	- 11:00 AM-11:50 AM I	Ezeihuoma O.	3
AFRCNA 24257 AFRCNA 0101 INTRO TO AFRICANA STUDIES	LEC BLAIS00121 TR	09:30 AM-10:45 AM (Ogundavo B	3 GE:Cultures-Global
		03.00 AM-10.40 AM	ogunuayo D.	GE.Cultures-Global
ANTH 29819 ANTH 0235 APPALACHIAN CULTURE	LEC SWRTS00209 T R	11:00 AM-12:15 PM I	Morgan J.	3 GE:Cultures
31859 ANTH 1307 POVERTY AND SOCIETY Cross listed with ECON 1301	LEC EITB00211 T R	05:30 PM-06:45 PM I	-	3 GE:Behavioral Sciences
ART				
29583 ART 0101 DRAWING 1	LEC BLAIS00146 M W	01:00 PM-02:30 PM	Wiley D.	3 GE:Arts
31773 ART 0103 DIGITAL GRAPHIC DESIGN 1	LEC BLAIS00147 TR	10:00 AM-11:30 AM	Wiley D.	3 GE:Arts
31918 ART 0109 MURAL DESIGN Meets in BLAIS 146 and onsite	LEC BLAIS00146 T R	02:30 PM-03:45 PM I	Minard R.	3 GE:Arts
26760 ART 0112 PRINTMAKING	LEC BLAIS00146 M	06:00 PM-08:30 PM I	Minard R.	3 GE:Arts
26790 ART 0205 CERAMICS: WHEEL THROWING	LEC CS00100 M W	10:00 AM-11:30 AM I	Mormile A.	3 GE:Arts
31774 ART 1302 NEW GENRES	LEC BLAIS00146 T R	01:00 PM-02:30 PM	Wiley D.	3

CRN SUBJ/NUM TITLE ART	TYPE BLD/ROOM DA	YS TIMES INSTRUCTOR	CR GE CATEGORY
31775 ART 1303 DIGITAL GRAPHIC DESIGN II	LEC BLAIS00147 M W	10:00 AM-11:30 AM Wiley D.	3 GE:Arts
ASTRON			
29691 ASTRON 0101 INTRODUCTION TO ASTRONOMY	LEC FISHR00107 M W	06:00 PM-07:15 PM Picklo B.	3 GE:Physical Science
BIOL			
27999 BIOL 0091 CONCEPTS OF BIOLOGY	LEC SWRTS00111M W F	01:00 PM-01:50 PM Morenikeji O.	3 GE:Life Science
13827 BIOL 0101 INTRO TO CELL & MOLECULAR BIOL	LEC SWRTS00111M W F	09:00 AM-09:50 AM Morenikeji O.	4 GE:Life Science
13828 BIOL 0101 INTRO TO CELL & MOLECULAR BIOL	LAB FISHR0206E T	09:00 AM-12:00 PM Mulcahy M.	0 GE:Life Science
13829 BIOL 0101 INTRO TO CELL & MOLECULAR BIOL	LAB FISHR0206E T	01:00 PM-04:00 PM Mulcahy M.	0 GE:Life Science
14088 BIOL 0102 INTRODUCTION TO BIODIVERSITY All seats reserved for Biology major/minor,Pre-HIth,Exsci, Env. Sci., Forsci 31828 BIOL 0102 INTRODUCTION TO BIODIVERSITY		09:00 AM-09:50 AM Sebastiani J. 11:00 AM-11:50 AM Sebastiani J.	4 GE:Life Science
			4 GE:Life Science
14089 BIOL 0102 INTRODUCTION TO BIODIVERSITY	LAB FISHR0206E R	01:00 PM-04:00 PM Sebastiani J.	0 GE:Life Science
19804 BIOL 0102 INTRODUCTION TO BIODIVERSITY	LAB FISHR0206E R	09:00 AM-12:00 PM Sebastiani J.	0 GE:Life Science
31846 BIOL 0108 PLNTS & PEOPL: INTRO ETHNOBTNY		10:00 AM-10:50 AM Mulcahy M.	3 GE:Life Sci-Global
24221 BIOL 0112 HUMAN BIOLOGY	LEC EITB00222 R	06:00 PM-08:30 PM James O.	3 GE:Life Science
26714 BIOL 0118 ECOLOGY AND ENVIRONMENTAL BIOL	LEC SWRTS00108M W F	11:00 AM-11:50 AM Femi-Oloye O.	3 GE:Life Science
22288 BIOL 0119 ECOLOGY & ENVIRON BIOL LAB	CLB FISHR0106A W	03:00 PM-06:00 PM Mulcahy M.	1 GE:Life Science
13477 BIOL 0202 MICROBIOL FOR ALLD HEALTH PROF 12 seats reserved for ASN.Hybrid course.	LEC FISHR0105D M	01:00 PM-03:00 PM Yaich L.	4
3538 BIOL 0202 MICROBIOL FOR ALLD HEALTH PROF Reserved for ASN majors	LAB FISHR0205E M	03:00 PM-06:00 PM Yaich L.	0
4 seats reserved for seniors	LEC FISHR00111 M W F	09:00 AM-09:50 AM Yaich L.	3
31832 BIOL 0205 GENETICS LAB	CLB FISHR0206A R	08:30 AM-12:30 PM Yaich L.	1
31833 BIOL 0205 GENETICS LAB	CLB FISHR0206A R	01:00 PM-05:00 PM Yaich L.	1
13532 BIOL 0212 HUMAN ANATOMY AND PHYSIOLOGY 1	LEC FISHR00207 MW F	02:00 PM-02:50 PM Merwine D.	3 GE:Life Science
13479 BIOL 0213 HUMAN ANATOMY AND PHYSIOLOGY 2	LEC FISHR00107 MW F	04:00 PM-04:50 PM Graham D.	3 GE:Life Science
40 seats reserved for Nursing, PreNursing and PreRadSci majors 13999 BIOL 0213 HUMAN ANATOMY AND PHYSIOLOGY 2	LEC FISHR00107 MW F	12:00 PM-12:50 PM Graham D.	3 GE:Life Science
40 seats reserved for Ex Sci and PreHith majors 81834 BIOL 0218 PRINCIPLES OF ECOLOGY AND EVOL	LEC SWRTS00104M W F	01:00 PM-01:50 PM Femi-Oloye O.	3
31835 BIOL 0219 PRINCIPLES ECOLOGY & EVOL LAB	CLB FISHR0106A T	08:30 AM-12:30 PM Femi-Oloye O.	1
	CLB SWRTS00106 T	10:30 AM-11:30 AM	1
20554 BIOL 0222 HUMAN ANAT & PHYSIOLOGY LAB 1	CLB FISHR0205A M	03:00 PM-06:00 PM James O.	1
20555 BIOL 0222 HUMAN ANAT & PHYSIOLOGY LAB 1	CLB FISHR0205A M	06:00 PM-09:00 PM James O.	1
20578 BIOL 0223 HUMAN ANAT & PHYSIOLOGY LAB 2	CLB FISHR0205A T	06:00 PM-09:00 PM James O.	1
20579 BIOL 0223 HUMAN ANAT & PHYSIOLOGY LAB 2	CLB FISHR0205A R	09:00 AM-12:00 PM James O.	1
20580 BIOL 0223 HUMAN ANAT & PHYSIOLOGY LAB 2	^{CLB} FISHR0205A T	01:00 PM-04:00 PM James O.	1
29543 BIOL 0223 HUMAN ANAT & PHYSIOLOGY LAB 2	^{CLB} FISHR0205A R	01:00 PM-04:00 PM James O.	1

CRN SUBJ/ NUM TITLE BIOL	TYPE BLD/ROOM DA	YS TIMES	INSTRUCTOR	CR GE CATEGORY
31837 BIOL 1301 ANIMAL BEHAVIOR	LEC FISHR00207 MW F	10:00 AM-10:50 AM	Merwine D.	3
31838 BIOL 1302 MICROBIOLOGY	LEC SWRTS00104M W F	09:00 AM-09:50 AM	I Femi-Oloye O.	4
31839 BIOL 1302 MICROBIOLOGY	LAB FISHR0205E R	08:30 AM-12:30 PM	I Femi-Oloye O.	0
31840 BIOL 1316 BIOMEDICAL ENGINEERING	LEC FISHR00111 F	12:00 PM-12:50 PM	Merwine D.	1
31841 BIOL 1405 POPULATION & CONSERVATION BIOL	LEC FISHR0106A M W F	01:00 PM-01:50 PM	l Sebastiani J.	4
	LEC FISHR0106A M W F	01:00 PM-01:50 PM	I Mulcahy M.	4
31842 BIOL 1405 POPULATION & CONSERVATION BIOL	LAB SWRTS00106 R	08:30 AM-10:00 AM	I Mulcahy M.	0
	LAB FISHR0106A R	08:30 AM-12:30 PM	1	0
31843 BIOL 1409 GENOMICS & BIOINFORMATINCS LAB	CLB SWRTS00106M W	04:30 PM-05:45 PM	I Morenikeji O.	1
31844 BIOL 1410 GENOMICS AND BIOINFORMATICS	LEC SWRTS00106M W	03:00 PM-04:15 PM	I Morenikeji O.	3
31836 BIOL 1440 CANCER BIOLOGY	LEC FISHR00208 MW F	11:00 AM-11:50 AM	I Morenikeji O.	3
31845 BIOL 1448 TOPICS IN BIOLOGY 2CR LEC ENDOCRINOLOGY	LEC FISHR00111 T	09:00 AM-10:45 AM	I James O.	2
29837 BIOL 1450 TOPICS IN BIOLOGY FORENSIC TOXICOLOGY Cross listed with FORSCI 1450 and CHEM 145	LEC FISHR0106D M W	03:00 PM-04:15 PM	I Choo R.	3
24531 BIOL 1451 CAPSTONE: BIOLOGY	SEMFISHR0105D M W	12:00 PM-12:50 PM	I Choo R.	2
26761 BIOL 1451 CAPSTONE: BIOLOGY	SEMFISHR0206E MW	12:00 PM-12:50 PM	I Mulcahy M.	2
29572 BIOL 1451 CAPSTONE: BIOLOGY	SEMSWRTS00105M W	12:00 PM-12:50 PM	l Sebastiani J.	2
29864 BIOL 1451 CAPSTONE: BIOLOGY	SEMFISHR00111 MW	12:00 PM-12:50 PM	l Yaich L.	2
CHEM				
13544 CHEM 0101 GENERAL CHEMISTRY 1	LEC FISHR00107 MW F	02:00 PM-02:50 PM	I Kandel S.	4 GE:Physical Science
19954 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212E T	01:00 PM-05:00 PM	I Kandel S.	0 GE:Physical Science
22398 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212E R	01:00 PM-05:00 PM	I Kandel S.	0 GE:Physical Science
25754 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212E T	05:30 PM-09:30 PM	I Kandel S.	0 GE:Physical Science
31808 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212E T	08:30 AM-12:30 PM	l Odorisio M.	0 GE:Physical Science
13480 CHEM 0102 GENERAL CHEMISTRY 2	LEC SWRTS00111M W F	02:00 PM-02:50 PM	I Myers R.	4 GE:Physical Science
13481 CHEM 0102 GENERAL CHEMISTRY 2	LEC SWRTS00111M W F	03:00 PM-03:50 PM	I Myers R.	4 GE:Physical Science
13482 CHEM 0102 GENERAL CHEMISTRY 2	LAB FISHR0212A R	08:30 AM-12:30 PM	l Krenzel W.	0 GE:Physical Science
13483 CHEM 0102 GENERAL CHEMISTRY 2	LAB FISHR0212A R	05:30 PM-09:30 PM	l Krenzel W.	0 GE:Physical Science
14000 CHEM 0102 GENERAL CHEMISTRY 2	LAB FISHR0212A T	08:30 AM-12:30 PN	l Krenzel W.	0 GE:Physical Science
32328 CHEM 0102 GENERAL CHEMISTRY 2	LAB FISHR0212A R	01:00 PM-05:00 PM	l Oloye F.	0 GE:Physical Science
15197 CHEM 0187 DRUGS AND SOCIETY Web course	LEC WEBTBA	12:00 AM-12:00 AN	l Soriano D.	3 GE:Physical Science
15999 CHEM 0187 DRUGS AND SOCIETY	LEC FISHR00111 T	06:00 PM-08:30 PM	l Soriano D.	3 GE:Physical Science
21413 CHEM 0188 DRUGS AND SOCIETY LAB	CLB SWRTS00106 W	06:00 PM-09:30 PM	l Soriano D.	1 GE:Physical Science
	CLB FISHR0211A W	05:30 PM-09:30 PM	1	1

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM DA	YS TIMES INSTRUCTO	R CR GE CATEGORY
CHEM 19258 CHEM 0206 ORGANIC CHEMISTRY 1	LEC FISHR00208 MW	06:00 PM-07:15 PM Oloye F.	3 GE:Physical Science
23327 CHEM 0207 ORGANIC CHEMISTRY 1 LAB	^{с∟в} FISHR0211E R	08:30 AM-12:30 PM Odorisio M.	1 GE:Physical Science
13485 CHEM 0208 ORGANIC CHEMISTRY 2	LEC FISHR00208 T R	06:00 PM-07:15 PM Oloye F.	3 GE:Physical Science
13486 CHEM 0209 ORGANIC CHEMISTRY 2 LAB	^{CLB} SWRTS00106 T	01:00 PM-04:00 PM Odorisio M.	1 GE:Physical Science
	^{CLB} FISHR0211E T	01:00 PM-05:00 PM Odorisio M.	1 GE:Physical Science
21445 CHEM 0209 ORGANIC CHEMISTRY 2 LAB	CLB EITB00220 R	02:30 PM-05:00 PM Odorisio M.	1 GE:Physical Science
	CLB FISHR0211E R	01:00 PM-05:00 PM	1
14001 CHEM 1302 PHYSICAL CHEMISTRY 2	LEC FISHR0105D M W	03:00 PM-04:15 PM Oloye F.	4
14002 CHEM 1302 PHYSICAL CHEMISTRY 2	LAB FISHR0211A T	08:30 AM-12:30 PM Oloye F.	0
14437 CHEM 1305 ANALYTICAL INSTRUMENTATION	LEC FISHR0105D M W F	09:00 AM-09:50 AM Myers R.	4
14438 CHEM 1305 ANALYTICAL INSTRUMENTATION	LAB FISHR0211A R	08:30 AM-12:30 PM Myers R.	0
31812 CHEM 1437 TOPICS IN INORGANIC CHEMISTRY	LEC FISHR00208 MW	04:30 PM-05:45 PM Kandel S.	3
14003 CHEM 1451 CAPSTONE: CHEMISTRY	SEMEITB00210 MW	12:00 PM-12:50 PM Myers R.	2
29997 CHEM 1455 TOPICS IN CHEMISTRY FORENSIC TOXICOLOGY Cross listed with FORSCI 1450 and BIOL 1450	LEC FISHR0106D M W	03:00 PM-04:15 PM Choo R.	3
CIST 20575 CIST 0150 FUNDAMENTALS OF PROGRAMMING	LEC EITB00212 M W	04:00 DM 02:15 DM Chaile C	2 05 0
		01:00 PM-02:15 PM Shaik S.	3 GE:Computational Sciences
20576 CIST 0150 FUNDAMENTALS OF PROGRAMMING	LEC EITB00212 M W	02:30 PM-03:45 PM Shaik S.	3 GE:Computational Sciences
14207 CIST 0166 NETWORKING 2		02:30 PM-03:45 PM Wang Y.	3
24561 CIST 0261 COMPUTER SECURITY		01:00 PM-02:15 PM Ellison S.	3
14435 CIST 0265 OBJECT ORIENTED PROGRAMMING		06:00 PM-08:30 PM Callinan J.	3
14434 CIST 1307 DATABASE DESIGN & MANAGEMENT		11:00 AM-12:15 PM Ellison R.	3
24595 CIST 1310 SYSTEMS ANALYSIS AND DESIGN Hybrid course 31883 CIST 1311 ELECTRONIC COMMERCE		01:00 PM-02:15 PM Wang Y.	3
		06:00 PM-08:30 PM Wang Y.	3
29646 CIST 1327 INTRUSN DETCTN & INCDNT RESPON 26751 CIST 1341 LINUX OPERATING SYSTEM		06:00 PM-08:30 PM Kramer J.	3
		01:00 PM-02:15 PM Ellison S.	3
22172 CIST 1342 HOST SCRIPTING		11:00 AM-12:15 PM Ellison R.	3
31863 CIST 1415 DATA ANALYTICS		04:00 PM-06:30 PM Shaik S.	3
22173 CIST 1421 MOBILE APPLICATN PROGRAMMING	LEC EITB00213 R	06:00 PM-08:30 PM Callinan J.	3
15196 CIST 1451 CAPSTONE: CIS&T Hybrid course CLP	SEMEITB00213 R	01:00 PM-02:15 PM Wang Y.	3
31776 CLP 0216 MODERN AFRICAN LIT: THE NOVEL	LEC SWRTS00107M W	03:00 PM-04:15 PM Ogundayo B.	3 GE:Literature-Global
29584 CLP 0230 MIDDLE EASTERN LITS & CULTURES	LEC SWRTS00107 T R	02:30 PM-03:45 PM Ogundayo B.	3 GE:Literature-Global
31777 CLP 1315 CRITICAL METHODS	LEC SWRTS00104M W	11:00 AM-12:15 PM Ulin D.	3 GE:Literature

CRN SUBJ/NUM COMM	TITLE	TYPE BLD/ROO	M DA	YS TIMES	INSTRUCTOR	CR	GE CATEGORY
13508 COMM 0104 Pt	JBLIC SPEAKING	LEC BLAIS00121	TR	02:30 PM-03:45 F	PM Young B.	3 GE:Art	S
29585 COMM 0104 Pt	JBLIC SPEAKING	LEC SWRTS0010	5M W	03:00 PM-04:15 F	PM Amevor E.	3 GE:Art	S
16706 COMM 0115 IN	TERPERSONAL COMMUNICATION	LEC BLAIS00138	R	06:00 PM-08:30 F	PM Young B.	3 GE:Be	havioral Sciences
29586 COMM 0201 M. Meets online synchronol	ASS MEDIA AND SOCIETY	LECWEBTBA	ΤR	04:00 PM-05:15 F	PM Brown M.	3 GE:Be	havioral Sciences
,	DLLYWOOD: POPULAR INDIAN CINE	LEC BLAIS00138	MWF	02:00 PM-02:50 F	PM Gajanan R.	3 GE:Cu	ltures-Global
31778 COMM 1308 O	RGANIZATIONAL COMMUNICATION	LEC SWRTS0010	BM	06:00 PM-08:30 F	PM Amevor E.	3	
31780 COMM 1310 H	JMAN COMMUNICATION THEORY	LEC BLAIS00121	MW	03:00 PM-04:15 F	PM Young B.	3	
31779 COMM 1401 BF Meets online synchronol	ROADCAST PROGRAMMING AND MGT	LECWEBTBA	TR	02:30 PM-03:45 F	PM Brown M.	3	
ECON							
18971 ECON 0102 IN	TRODUCTION TO MICROECONOMICS	LEC EITB00210	ΤR	02:30 PM-03:45 F	PM Tiku E.	3 GE:Ec	onomics
18972 ECON 0102 IN	TRODUCTION TO MICROECONOMICS	LEC EITB00210	ΤR	04:00 PM-05:15 F	PM Tiku E.	3 GE:Ec	onomics
18970 ECON 0103 IN	TRODUCTION TO MACROECONOMICS	LEC EITB00210	MW	04:30 PM-05:45 F	PM Tiku E.	3 GE:Ec	onomics
29647 ECON 0103 IN	TRODUCTION TO MACROECONOMICS	LEC EITB00210	MW	03:00 PM-04:15 F	PM Tiku E.	3 GE:Ec	onomics
18973 ECON 0206 IN Hybrid course	TERMEDIATE MICROECONOMICS	LEC SWRTS0010	5 T R	06:00 PM-07:15 F	PM Gajanan S.	3	
29648 ECON 1301 PC	VERTY AND SOCIETY sing & 5 for Int. Affairs. Cross listed with ANTH 130	LEC EITB00211	TR	05:30 PM-06:45 F	PM Palmer F.	3 GE:Ec	onomics
	CONMCS OF ENERGY & ENVIRONMNT	LEC SWRTS0010	5 T R	04:00 PM-05:15 F	PM Gajanan S.	3	
EDUC							
26792 EDUC 0230 FA	MILY & COMMUNITY RELTNSHPS	LEC SWRTS0011	MC	06:00 PM-08:30 F	PM Schwab A.	3	
20560 EDUC 0235 INS	STRUCTIONAL DESIGN	LEC SWRTS0011) T R	01:00 PM-02:15 F	PM Lanzon P.	3	
25243 EDUC 0255 RE	ADINGS IN CHILDREN'S LITERTR	LEC SWRTS0011	OM W	03:00 PM-04:15 F	PM Frank M.	3 GE:Se	cond Lit.
25244 EDUC 0275 AD	OLESCENT LITERATURE	LEC SWRTS0016	1M W	03:00 PM-04:15 F	PM Clark W.	3 GE:Se	cond Lit.
22171 EDUC 1301 INS	STRUCTIONAL TECHNOLOGY	LEC SWRTS0010	6M	06:00 PM-08:30 F	PM Macer G.	3	
20561 EDUC 1306 CL	ASSROOM MANAGEMENT	LEC SWRTS0016	1M W	04:30 PM-05:45 F	PM Clark W.	3	
21406 EDUC 1309 DIF	FFN READING INSTC & INTRV	LEC SWRTS0011) T R	04:00 PM-05:15 F	PM Lanzon P.	3	
18969 EDUC 1312 LA	NG DVLP & ERLY LITRCY FNDTNS	LEC SWRTS0011	R	06:00 PM-08:30 F	PM Lanzon P.	3	
18967 EDUC 1318 EA	RLY MATH FOUNDATIONS	LEC SWRTS0011	W C	06:00 PM-08:30 F	PM Russell J.	3	
18968 EDUC 1320 AR	T, MUSIC, & MOVEMENT METHODS	LEC SWRTS0011) Т	06:00 PM-08:30 F	PM Russell J.	3	
	VELOPMENT OF CHILDREN	LEC SWRTS0016	1 T R	02:30 PM-03:45 F	PM Chitiyo J.	3	
Hybrid course 15989 EDUC 1330 ED	UCATING CHILDREN	LEC SWRTS0016	1 T R	01:00 PM-02:15 F	PM Chitiyo J.	3	
Hybrid course 20005 EDUC 1334 LIT	RCIES ACROSS MIDL/SEC CURR	LEC SWRTS0016	1 T R	09:30 AM-10:45 A	AM Clark W.	3	
27974 EDUC 1345 ED	UCATIONAL THEORIES PRACTICES	LEC SWRTS0011) T R	09:30 AM-10:45 A	AM Lanzon P.	3	
14075 EDUC 1481 ST Hybrid course	UDENT TEACHING	PRASWRTS0010	1 W	04:00 PM-06:30 F	PM Chitiyo J.	12	

CRN SUBJ/NUM TITLE EM	TYPE BLD/ROOM DA	YS TIMES	INSTRUCTOR	CR GE CATEGORY
26807 EM 1102 EMERGENCY MEDICINE TECHNICIAN Bradford campus section. Email upbacct@pitt.edu to register. This class ha	LEC FISHR00110 T R s an additional fee.	06:00 PM-09:00 PM	Platt T.	4
	LEC FISHR00110 T R	06:00 PM-09:00 PM	Graham D.	4
26809 EM 1102 EMERGENCY MEDICINE TECHNICIAN Bradford campus section. Email upbacct@pitt.edu to register. This class ha	LAB FISHR00110 R s an additional fee.	01:00 PM-04:00 PM	Platt T.	0
	LAB FISHR00110 R	01:00 PM-04:00 PM	Graham D.	0
26910 EM 1102 EMERGENCY MEDICINE TECHNICIAN Bradford campus section. Email upbacct@pitt.edu to register.This class ha	LAB FISHR00110 T s an additional fee.	01:00 PM-04:00 PM	Graham D.	0
	LAB FISHR00110 T	01:00 PM-04:00 PM	Platt T.	0
ENG				
20539 ENG 0100 INTRO TO COLLEGE COMPOSITION	LEC SWRTS00108M W F	09:00 AM-09:50 AM	Slagle T.	3
27981 ENG 0100 INTRO TO COLLEGE COMPOSITION	LEC SWRTS00108M W F	10:00 AM-10:50 AM	Slagle T.	3
13510 ENG 0101 ENGLISH COMPOSITION 1	LEC SWRTS00237 T R	02:30 PM-03:45 PM	Salvia M.	3
13536 ENG 0101 ENGLISH COMPOSITION 1	LEC SWRTS00110M W F	01:00 PM-01:50 PM	Slagle T.	3
14872 ENG 0101 ENGLISH COMPOSITION 1	LEC SWRTS00110M W F	02:00 PM-02:50 PM	Slagle T.	3
19819 ENG 0101 ENGLISH COMPOSITION 1	LEC SWRTS00107M W F	12:00 PM-12:50 PM	Tessmer G.	3
23399 ENG 0101 ENGLISH COMPOSITION 1	LEC SWRTS00107M W F	09:00 AM-09:50 AM	Tessmer G.	3
25217 ENG 0101 ENGLISH COMPOSITION 1	LEC SWRTS00207 T R	01:00 PM-02:15 PM	Salvia M.	3
27982 ENG 0101 ENGLISH COMPOSITION 1	LEC BLAIS00121 T R	11:00 AM-12:15 PM	Rogus M.	3
28032 ENG 0101 ENGLISH COMPOSITION 1	LEC BLAIS00138 T R	09:30 AM-10:45 AM	Rogus M.	3
13509 ENG 0102 ENGLISH COMPOSITION 2	LEC SWRTS00107 T R	01:00 PM-02:15 PM	Howell T.	3
13511 ENG 0102 ENGLISH COMPOSITION 2	LEC SWRTS00237 T R	04:00 PM-05:15 PM	Salvia M.	3
13533 ENG 0102 ENGLISH COMPOSITION 2	LEC FISHR00208 T R	09:30 AM-10:45 AM	Salvia M.	3
24205 ENG 0102 ENGLISH COMPOSITION 2	LEC BLAIS00138 M W	03:00 PM-04:15 PM	Kula C.	3
31781 ENG 0102 ENGLISH COMPOSITION 2	LEC SWRTS00107M W F	02:00 PM-02:50 PM	Tessmer G.	3
30016 ENG 0105 MASTERPIECES OF WORLD LITRATUR	LEC BLAIS00121 T R	01:00 PM-02:15 PM	Jensen M.	3 GE:Literature
26791 ENG 0106 INTRODUCTION TO SHORT STORY	LEC SWRTS00105M W	04:30 PM-05:45 PM	Kula C.	3 GE:Literature
23400 ENG 0110 LITERATURE AND INTERPRETATION	LEC SWRTS00107 T R	09:30 AM-10:45 AM	Tessmer G.	3 GE:Literature
31782 ENG 0213 AFRICANA WRITERS ON NATURE	LEC SWRTS00104M W	03:00 PM-04:15 PM	Ulin D.	3 GE:Literature-Global
31783 ENG 1308 20TH-CENTURY AMERICAN LIT	LEC SWRTS00108 T R	04:00 PM-05:15 PM	Howell T.	3 GE:Literature
ENGR				
20595 ENGR 0016 INTRO TO ENGINEERING COMPUTING	LEC EITB00220 T R	01:00 PM-02:15 PM	Liu G.	3
30710 ENGR 0016 INTRO TO ENGINEERING COMPUTING	LEC EITB00220 T R	08:00 AM-09:15 AM	Liu G.	3
16000 ENGR 0022 MATERLS STRUCTURE & PROPERTIES	LEC EITB00222 T R	09:30 AM-10:45 AM	Ranjan V.	3
13494 ENGR 0082 FIRST-YEAR ENGR SEMINAR 2	SEMEITB00222 T	02:30 PM-03:15 PM	Anderson G.	0
13495 ENGR 0085 ENGINEERING SEMINAR	SEMEITB00222 T	02:30 PM-03:15 PM	Anderson G.	0

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM D	AYS TIMES INSTRUCTO	R CR GE CATEGORY
ENGR			
31814 ENGR 0141 MECHC OF MATLS CVL & ENV ENGRS Cross listed with ENGR 0145	LEC EITB00221 T R	04:00 PM-05:15 PM Liu G.	3
31815 ENGR 0145 STATICS & MECHC OF MATERIALS 2 Cross listed with ENGR 0141	LEC EITB00221 T R	04:00 PM-05:15 PM Liu G.	3
ENVSTD 29671 ENVSTD 1451 CAPSTONE: ENVIRNMNTL STUDIES	LEC SWRTS00237M	06:00 PM-08:30 PM Morgan J.	3
	0002371W		5
21419 ES 0105 ENVIRONMENTAL GEOLOGY	LEC FISHR0112A T R	09:30 AM-10:45 AM Frantescu O.	3 GE:Physical Science
21420 ES 0107 ENVIRONMENTAL GEOLOGY LAB	CLB FISHR0112A R	02:30 PM-05:30 PM Frantescu O.	1 GE:Physical Science
31816 ES 1301 ADV FIELD METHS AND TECHNIQUES	LEC FISHR0211E M	06:00 PM-08:30 PM Odorisio M.	3
ET			
28557 ET 0115 MECHANICS-STATICS	LEC EITB00210 M W	F 09:00 AM-09:50 AM Liu G.	3
28058 ET 0201 MECHANICS-DYNAMICS	LEC EITB00210 M W	F 10:00 AM-10:50 AM Liu G.	3
30617 ET 1300 ENGINEERING ECONOMICS	LEC EITB00220 T R	09:30 AM-10:45 AM Anderson G.	3
EXSCI			
25209 EXSCI 0108 NUTRITION	LEC SFCTR00159 M W	F 01:00 PM-01:50 PM Stark Z.	3
25210 EXSCI 0108 NUTRITION	LEC SFCTR00159 M W	F 02:00 PM-02:50 PM Stark Z.	3
25211 EXSCI 0109 MEDICAL TERMINOLOGY	LECWEBTBA	- Preston C.	2
32137 EXSCI 0201 EXERCISE IS MEDICINE	LEC SFCTR00159 M W	12:00 PM-12:50 PM Stark Z.	2
	LEC SFCTR00159 M W	12:00 PM-12:50 PM Preston C.	2
31848 EXSCI 0204 FIRST AID/CPR	CLB SFCTR00159 M W	10:00 AM-10:50 AM Stark Z.	2
29578 EXSCI 0215 EXERCISE PSYCHOLOGY	LEC SFCTR00159 T R	01:00 PM-02:15 PM Preston C.	3
28424 EXSCI 0225 FUNCTIONAL HUMAN ANATOMY	LEC SFCTR00126 M W	F 01:00 PM-01:50 PM Kelley M.	3
All sections for EXSCI majors, minors and Health & PE 31847 EXSCI 0225 FUNCTIONAL HUMAN ANATOMY	LEC SFCTR00126 M W	F 10:00 AM-10:50 AM Kelley M.	3
All sections for EXSCI majors, minors and Health & PE 25212 EXSCI 1305 BIOMECHANICS	LEC SFCTR00159 M W	F 09:00 AM-09:50 AM Kelley M.	3
All seats reserved ExSci & Health & PE 25214 EXSCI 1320 PRIN STRENGTH TRAING/CONDITNG	LEC SFCTR00126 M W	F 09:00 AM-09:50 AM Stark Z.	3
29579 EXSCI 1416 CLINICAL EXERCISE PHYSIOLOGY	LEC BLAIS00121 M W	F 10:00 AM-10:50 AM Preston C.	3
28050 EXSCI 1430 WORKSITE HEALTH PROMOTION	LEC SFCTR00158 M W	F 11:00 AM-11:50 AM Kelley M.	3
25215 EXSCI 1453 CAPSTONE: EXERCISE SCIENCE	LEC SFCTR00158 T R	08:00 AM-09:15 AM Kelley M.	3
	LEC SFCTR00158 T R	08:00 AM-09:15 AM Preston C.	3
31849 EXSCI 1453 CAPSTONE: EXERCISE SCIENCE	LEC SFCTR00158 T R	09:30 AM-10:45 AM Preston C.	3
	LEC SFCTR00158 T R	09:30 AM-10:45 AM Kelley M.	3
FIN			
29859 FIN 1301 CORPORATE FINANCE	LEC SWRTS00162M W	F 03:00 PM-03:50 PM Maxson A.	3
25435 FIN 1303 ANLYSIS OF FINANCL STATEMENTS	LEC SWRTS00237M W	F 09:00 AM-09:50 AM Maxson A.	3

CRN SUBJ/NUM TITLE FIN	TYPE BLD/ROOM DA	YS TIMES INSTRUCTOR	R CR GE CATEGORY
25246 FIN 1304 FINANCL MARKETS & INSTITUTIONS	LEC SWRTS00237M W F	10:00 AM-10:50 AM Maxson A.	3
FORSCI			
31818 FORSCI 0201 INTRO TO EVIDENCE ANALYSIS	LEC FISHR0106D W	06:00 PM-08:30 PM Choo R.	3
31819 FORSCI 0251 SPECIAL TOPICS FORSCI LAB 12 seats reserved for Criminal Justice & Forensic Science majors. Student	CLB FISHR0105A T	01:00 PM-04:00 PM Choo R.	1 GE:Life or Physical Sci
	CLB FISHR0105A T	01:00 PM-04:00 PM Gaskew T.	1
26708 FORSCI 1401 EVID COLLECTION & ANALYSIS II	LEC FISHR0106D M W	04:30 PM-05:45 PM Choo R.	4
26717 FORSCI 1401 EVID COLLECTION & ANALYSIS II	LAB FISHR0105A T	08:00 AM-12:00 PM Choo R.	0
	LAB FISHR0106D T	08:00 AM-12:00 PM	0
29836 FORSCI 1450 TOPICS IN FORENSIC SCIENCE FORENSIC TOXICOLOGY Cross listed with BIOL 1450 and CHEM 1455 FR	LEC FISHR0106D M W	03:00 PM-04:15 PM Choo R.	3
31784 FR 0101 ELEMENTARY FRENCH 1	LEC SWRTS00101M W F	09:00 AM-09:50 AM Ogundayo B.	3 GE:Language/Global
29595 FR 0102 ELEMENTARY FRENCH 2	LEC SWRTS00101M W F	09:00 AM-09:50 AM Ogundayo B.	3 GE:Language/Global
FS			
28019 FS 0104 FIRST YEAR TRANSITION SEMINAR	SEMBLAIS00138 W	10:00 AM-10:50 AM Salvia M.	1
28035 FS 0104 FIRST YEAR TRANSITION SEMINAR	SEMSWRTS00110 R	02:30 PM-03:20 PM Spaeth I.	1
GEOG			
20562 GEOG 0101 WORLD REGIONAL GEOGRAPHY 2 seat reserved for International Studies minor	LEC EITB00221 T R	02:30 PM-03:45 PM Strickland A.	3 GE:Cultures-Global
26800 GEOG 0101 WORLD REGIONAL GEOGRAPHY Web course	LEC WEBTBA	- Strickland A.	3 GE:Cultures-Global
GEOL			
23384 GEOL 0108 PALEOBIOLOGY	LEC FISHR0112A TR	01:00 PM-02:15 PM Frantescu O.	3 GE:Life or Physical Sci
25407 GEOL 0118 PALEOBIOLOGY LAB	CLB FISHR0112A T	02:30 PM-05:30 PM Frantescu O.	1 GE:Life or Physical Sci
27984 GEOL 1452 CAPSTONE: GEOLOGY	LEC FISHR0112A M W	04:30 PM-05:45 PM Frantescu O.	2
GSWS			
31881 GSWS 0101 INT GNDR, SEXTY, WOMEN'S STDS	LEC SWRTS00111 T R	04:00 PM-05:15 PM Eckstrom S.	3 GE:Cultures
HIST 31861 HIST 0105 EUROPE IN THE 20TH CENTURY		40-00 ANA 40-50 ANA 51-1-1-10	
		10:00 AM-10:50 AM Flanagan D.	3 GE:History
31864 HIST 0107 US HISTORY 2	LEC EITB00211 T R	04:00 PM-05:15 PM Troester P.	3 GE:History
26711 HIST 0128 GLOBAL HISTORY		11:00 AM-11:50 AM Flanagan D.	3 GE:History-Global
31862 HIST 0202 WORLD WAR I		01:00 PM-01:50 PM Flanagan D.	3 GE:History
31860 HIST 0216 U.S. WOMEN'S HISTRY SINCE 1865	LEC EITB00211 TR	02:30 PM-03:45 PM Troester P.	3 GE:History
31865 HIST 1307 FRANCE SINCE 1789	LEC SWRTS00209M W F	02:00 PM-02:50 PM Flanagan D.	3 GE:History
29999 HIST 1329 MEXICO & THE U.S SINCE 1821	LEC EITB00221 M W	03:00 PM-04:15 PM Troester P.	3 GE:History-Global
26710 HIST 1449 CAPSTONE 1: RESEARCH METHODS Cross-listed with PS 1449	LEC EITB00221 M W	04:30 PM-05:45 PM Troester P.	3

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM	DAYS	TIMES	INSTRUCTOR	CR	GE CATEGORY
HMGT						
31790 HMGT 0210 LGL ISS HOSPTLY/TOURISM INDUST	LEC SWRTS00107M V	VF 11:00	0 AM-11:50 /	AM Campogiani L.	3	
29650 HMGT 0220 FOODSERVICE MANAGEMENT	LEC SWRTS00107M V	VF 10:00	0 AM-10:50 /	AM Campogiani L.	3	
HPEDU						
23339 HPEDU 1300 ADAPTIVE PHYSICAL EDUCATION	LEC SFCTR0165CM V	VF 09:00	0 AM-09:50 /	AM Davis A.	3	
25699 HPEDU 1321 METHODS OF TEACHING HEALTH	LEC SFCTR0165CM V	VF 08:00	0 AM-08:50 /	AM Davis A.	3	
27976 HPEDU 1330 MOTOR BEHAVIOR	LEC SFCTR0165CM V	VF 10:00	0 AM-10:50 /	AM Davis A.	3	
HPRED						
31792 HPRED 1301 SPORTS MARKETING	LEC BLAIS00121 M V	VF 12:00	0 PM-12:50 I	PM Rouff K.	3	
31793 HPRED 1308 COACHING STUDIES	PRASFCTR00158 M V	VF 01:00	0 PM-01:50 I	PM Phillips C.	3	
25294 HPRED 1407 FACILITY AND EVENT MANAGEMENT	LEC SWRTS00110M V	VF 10:00	0 AM-10:50 /	AM Rouff K.	3	
31791 HPRED 1425 SPORT ECONOMICS AND FINANCE	LEC BLAIS00121 M V	VF 11:00	0 AM-11:50 /	AM Rouff K.	3	
29655 HPRED 1452 CAPSTONE: SPRT & RECREATN MGM Cross listed with MGMT 1451 for Hospitality and Sport and Rec Mgmt	SEMBLAIS00138 T F	R 01:00	0 PM-02:15 I	PM Campogiani L.	3	
IA 15992 IA 0101 ARTS AWARENESS	SEMBLAIS00114 M V	03.00	0 PM-04:15 I	DM Ewort K	3 GE:Art	•
Hybrid course meets all Wednesdays and some Mondays. Attendance at a 28121 IA 1451 CAPSTONE: INTERDIS ARTS				PM Mccabe N.	3 GE.An	5
		00.00	0 F WF-00.00 I		5	
					2	
19798 INTS 0120 INDIA AND ITS CULTURES	LEC BLAIS00138 M V	VF 12:00	U PIM-12:50 I	² M Gajanan R.	3 GE:Cu	ltures-Global
23393 LNSK 0250 COLLEGE SUCCESS SPECIAL TOPICS SKILLS FOR SUCCESS Reserved for TRIO SSS Students	LEC HANLY00201 M		0 AM-11:50 /		1	
23394 LNSK 0250 COLLEGE SUCCESS SPECIAL TOPICS PLANNING FOR SUCCESS Reserved for TRIO SSS Students	LEC HANLY00201 M		0 PM-01:50 I		1	
28012 LNSK 0250 COLLEGE SUCCESS SPECIAL TOPICS SUCCESS FROM THE START Reserved for TRIO SSS Students	LEC HANLY00201 W	01:00	0 PM-01:50 I	PM Collier-Kisler M.	1	
MATH						
14006 MATH 0097 COLLEGE ALGEBRA 1	LECEITB00221 T F	R 11:00	0 AM-12:15 I	PM Mazhar S.	3	
14007 MATH 0098 COLLEGE ALGEBRA 2 Students planning to relocate to another Pitt campus should check with the	LEC BLAIS00121 M V			PM Binder R.	3 GE:Ma	th Competency
16640 MATH 0098 COLLEGE ALGEBRA 2 Students planning to relocate to another Pitt campus should check with the	LEC BLAIS00121 M V	VF 02:00	0 PM-02:50 I	PM Binder R.	3 GE:Ma	th Competency
25538 MATH 0098 COLLEGE ALGEBRA 2 Students planning to relocate to another Pitt campus should check with the	LEC FISHR00111 T F	R 04:00	0 PM-05:15 I	PM Mazhar S.	3 GE:Ma	th Competency
26768 MATH 0098 COLLEGE ALGEBRA 2 Students planning to relocate to another Pitt campus should check with the	LEC FISHR00111 T F	R 02:30	0 PM-03:45 I	PM Mazhar S.	3 GE:Ma	th Competency
29703 MATH 0098 COLLEGE ALGEBRA 2 Students planning to relocate to another Pitt campus should check with the	LEC SWRTS00161M V	VF 10:00	0 AM-10:50	AM Choo C.	3 GE:Ma	th Competency
13496 MATH 0110 FUNDAMENTALS OF MATHEMATICS	LEC FISHR00207 M V			PM Mazhar S.	3 GE:Ma	th Competency
13497 MATH 0132 PRECALCULUS	LEC SWRTS00207M V	VF 09:4	5 AM-10:50 /	AM Drignei M.	4 GE:Co	mp Sci or Math Compt
29704 MATH 0133 STATISTICS	LEC FISHR00207 M V	VF 08:00	0 AM-09:05 /	AM Drignei M.	4 GE:Co	mputational Sciences
13498 MATH 0136 APPLIED CALCULUS	LEC BLAIS00138 M V	VF 08:4	5 AM-09:50 /	AM Kleiner H.	4 GE:Co	mp Sci or Math Compt
13499 MATH 0140 CALCULUS 1	LEC FISHR00208 M V	VF 09:4	5 AM-10:50 /	AM Buliga M.	4 GE:Co	mp Sci or Math Compt

CRN SUBJ/ NUM TITLE MATH	TYPE BLD/ROOM DA	YS TIMES	INSTRUCTOR	CR	GE CATEGORY
28059 MATH 0142 TECHNICAL CALCULUS I	LEC EITB00221 M W F	09:45 AM-10:50 AN	l Rezaie B.	4	
29706 MATH 0143 TECHNICAL CALCULUS II	LEC EITB00221 M W F	11:00 AM-12:05 PM	l Ranjan V.	4	
29707 MATH 0144 TECHNICAL DIFF EQUATIONS	LEC EITB00222 M W F	02:00 PM-03:05 PM	l Ranjan V.	4	
13500 MATH 0150 CALCULUS 2	LEC FISHR00207 MW F	11:00 AM-12:05 PM	l Buliga M.	4	
14008 MATH 0201 CALCULUS 3	LEC SWRTS00207M W F	11:00 AM-12:05 PM	l Drignei M.	4	
14375 MATH 0206 LINEAR ALGEBRA	LEC FISHR00111 M W F	01:00 PM-01:50 PM	l Buliga M.	3	
31821 MATH 1312 ABSTRCT ALGBRA & NUMBER THEORY	LEC FISHR00111 M W F	02:00 PM-03:05 PM	l Buliga M.	4	
MET					
28060 MET 1301 FLUID MECHANICS	LEC EITB00222 M W F	01:00 PM-01:50 PM	l Rezaie B.	3	
28061 MET 1302 FLUID MECHANICS LAB	CLB EITB00111 R	01:00 PM-04:00 PM	l Rezaie B.	1	
32350 MET 1303 THERMODYNAMICS	LEC EITB00211 M W	03:00 PM-04:15 PM	l Rezaie B.	3	
31823 MET 1304 MATERIALS	LEC EITB00110 T R	11:00 AM-12:15 PM	l Ranjan V.	3	
31824 MET 1305 MATERIALS LAB	CLB EITB00110 R	06:00 PM-09:00 PM	l Ranjan V.	1	
31825 MET 1306 CADD/CAE	LEC EITB00220 M	01:00 PM-02:50 PM	l Karunathilake H	2	
29708 MET 1309 ENGINEERING MEASUREMENTS II	LEC EITB00123 T	01:00 PM-02:40 PM	l Karunathilake H	2	
31826 MET 1400 MANUFACTURING PROCESSES	LEC EITB00220 M W	04:30 PM-05:45 PM	l Karunathilake H	3	
29915 MET 1401 MANUFACTURING LAB	CLB EITB00120 T	06:00 PM-09:00 PM	l Karunathilake H	1	
29711 MET 1404 MACHINE DESIGN	LEC EITB00211 M W	11:00 AM-12:15 PN	l Karunathilake H	3	
32059 MET 1405 FINITE ELEMENT METHOD	LEC EITB00220 W	01:00 PM-03:30 PM	l Karunathilake H	3	
31827 MET 1407 SENIOR DESIGN PROJECT	LEC EITB00121 T R	04:00 PM-05:15 PM	l Rezaie B.	3	
MGMT					
29656 MGMT 0110 PRINCIPLES OF MANAGEMENT	LEC SWRTS00105 T R	09:30 AM-10:45 AN	I Campogiani L.	3	
22170 MGMT 1301 ORGANIZATIONAL BEHAVIOR Cross-listed with SOC 1305.	LEC FISHR00207 MWF	03:00 PM-03:50 PM	I Leck K.	3	
25295 MGMT 1303 BUSINESS ETHICS	LEC SWRTS00207M W	04:30 PM-05:45 PN	Gresock A.	3	
26793 MGMT 1304 BUSINESS LAW	LEC SWRTS00111 W	06:00 PM-08:30 PM	I Shade A.	3	
29659 MGMT 1305 INTERNATIONAL MANAGEMENT	LEC SWRTS00207M W	03:00 PM-04:15 PM	Gresock A.	3 GE:Gl	obal
23403 MGMT 1320 HUMAN RESOURCES MANAGEMENT	LEC SWRTS00111 T R	02:30 PM-03:45 PM	Gresock A.	3	
26756 MGMT 1449 ECONOMIC SYSTEMS	LEC SWRTS00104M W F	02:00 PM-02:50 PM	I Maxson A.	3	
16355 MGMT 1451 CAPSTONE: STRATEGIC MGMNT Capstone for Business Management and Accounting majors	SEMSWRTS00111 T R	01:00 PM-02:15 PM	I Gresock A.	3	
31794 MGMT 1451 CAPSTONE: STRATEGIC MGMNT Cross listed with HPRED 1452. For Hospitality & Sport and Rec Mgmt.	SEMBLAIS00138 TR	01:00 PM-02:15 PM	I Campogiani L.	3	
MILS					
29867 MILS 0102 BASIC LEADERSHIP Must have transportation. Class meets at St. Bonaventure (Plassman P008	LEC TBATBA R B)in Alleghany, NY. Instructor, MS			1	
22223 MILS 0104 BASIC LEADERSHIP LAB Must have transportation. Class meets at St. Bonaventure in Alleghany, N	CLB TBATBA R Y. Instructor, MSG Brandon Mann	04:00 PM-06:00 PN	Marrone C.	1	

CRN SUBJ/NUM TITLE

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MILS					
21478 MILS 0204 LEADERSHIP & TEAMWORK LAB Must have transportation. Class meets at St. Bonaventure in Alleghany, NY.	CLB TBATBA Instructor, MSG Brand	R don Manni	04:00 PM-06:00	PM Marrone C.	1
29873 MILS 0205 LEADERSHIP AND TEAMWORK Must have transportation. Class meets at St. Bonaventure (Plassman P008)	LEC TBATBA	R	02:30 PM-03:45	PM Marrone C.	2
25223 MILS 1304 LEADERSHIP AND ETHICS Must have transportation. Class meets at St. Bonaventure (Plassman P011)	LEC TBATBA	ΤR	01:00 PM-02:15	PM Marrone C.	3
25224 MILS 1305 LEADERSHIP AND ETHICS LAB Must have transportation. Class meets at St. Bonaventure in Alleghany, NY.	CLB TBATBA	R	04:00 PM-06:00	PM Marrone C.	1
25225 MILS 1404 OFFICERSHIP Must have transportation. Class meets at St. Bonaventure (Plassman P011)	LEC TBATBA	ΤR	02:30 PM-03:45	PM Marrone C.	3
25226 MILS 1405 OFFICERSHIP LAB Must have transportation. Class meets at St. Bonaventure in Alleghany, NY.	CLBTBATBA	R	04:00 PM-06:00	PM Marrone C.	1
MIS		-00110			
14848 MIS 0103 COMPUTER APPLCS FOR MANAGEMENT	LEC EITB00220	TR	11:00 AM-12:15	PM Kline W.	3
13535 MIS 0208 BUSINESS INFORMATION SYSTEMS	LEC EITB00220	MW	09:30 AM-10:45	AM Shaik S.	3
27977 MIS 0208 BUSINESS INFORMATION SYSTEMS	LEC EITB00220	MW	11:00 AM-12:15	PM Kline W.	3
MRKT					
20563 MRKT 1301 PRINCIPLES OF MARKETING	LEC EITB00211	ΜWF	09:00 AM-09:50	AM Childs J.	3
20582 MRKT 1405 MARKETING MANAGEMENT	LEC EITB00211	M W F	10:00 AM-10:50	AM Childs J.	3
MUSIC					
23348 MUSIC 0101 ELEMENTS OF MUSIC	LEC BLAIS00138	ΤR	02:30 PM-03:45	PM Gabriel R.	3 GE:Arts
13540 MUSIC 0195 APPLIED MUSIC GUITAR See Shelley Whitman (BH 103) for registration approval	LECTBATBA		12:00 AM-12:00	AM Gabriel R.	1
16115 MUSIC 0195 APPLIED MUSIC VOICE See Shelley Whitman (BH 103) for registration approval	LECTBATBA		12:00 AM-12:00	AM Gabriel R.	1
16120 MUSIC 0195 APPLIED MUSIC PIANO See Shelley Whitman (BH 103) for registration approval	LEC TBATBA		12:00 AM-12:00	AM Gabriel R.	1
16012 MUSIC 0214 VOCAL ARTS ENSEMBLE There is also an option for non-credit participation. See Shelley Whitman (Bill There is also an option for non-credit participation. See Shelley Whitman (Bill)		MW	04:30 PM-05:20	PM Gabriel R.	1
31786 MUSIC 0260 MUSIC IN FILM AND GAMING		TR	04:00 PM-05:15	PM Young B.	3 GE:Arts
NUR					
23719 NUR 0112 COMPREHENSIVE NURSING 1	DE0	Т			0
RRMC	REC	I	-	Nuzzo J.	0
	REC	W	-	Nuzzo J. Leslie A.	0
23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1		-	-		
23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1 WGH 28671 NUR 0112 COMPREHENSIVE NURSING 1	REC	-	- - -	Leslie A.	0
23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1 WGH 28671 NUR 0112 COMPREHENSIVE NURSING 1 WGH 13501 NUR 0112 COMPREHENSIVE NURSING 1	REC REC REC LEC SWRTS00162	W 2 RF	- - - 08:00 AM-12:00	Leslie A. Turner M. Turner M. PM Turner M.	0 0
 23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1 WGH 28671 NUR 0112 COMPREHENSIVE NURSING 1 WGH 	REC REC REC LEC SWRTS00162	W 2 RF will be ass		Leslie A. Turner M. Turner M. PM Turner M. he start of term.	0 0 0
23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1 WGH 28671 NUR 0112 COMPREHENSIVE NURSING 1 WGH 13501 NUR 0112 COMPREHENSIVE NURSING 1	REC REC REC LEC SWRTS00162 S. Clinical/lab rotations	W 2 RF will be ass 2 RF	igned to students at t	Leslie A. Turner M. Turner M. PM Turner M. he start of term. PM Leslie A.	0 0 0 8
 23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1 WGH 28671 NUR 0112 COMPREHENSIVE NURSING 1 WGH 13501 NUR 0112 COMPREHENSIVE NURSING 1 	REC REC LEC SWRTS00162 S. Clinical/lab rotations LEC SWRTS00162	W 2 RF will be ass 2 RF 2 RF	igned to students at ti 08:00 AM-12:00	Leslie A. Turner M. Turner M. PM Turner M. he start of term. PM Leslie A. PM Dinger M.	0 0 8 8
 23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1 WGH 28671 NUR 0112 COMPREHENSIVE NURSING 1 WGH 13501 NUR 0112 COMPREHENSIVE NURSING 1 Enrollment Services will register ASN students in this class 	REC REC LEC SWRTS00162 S. Clinical/lab rotations LEC SWRTS00162 LEC SWRTS00162	W 2 RF will be ass 2 RF 2 RF 2 RF	igned to students at to 08:00 AM-12:00 08:00 AM-12:00	Leslie A. Turner M. Turner M. PM Turner M. he start of term. PM Leslie A. PM Dinger M. PM Boser M.	0 0 8 8 8
 23720 NUR 0112 COMPREHENSIVE NURSING 1 Kane 23722 NUR 0112 COMPREHENSIVE NURSING 1 WGH 28671 NUR 0112 COMPREHENSIVE NURSING 1 WGH 13501 NUR 0112 COMPREHENSIVE NURSING 1 	REC REC LEC SWRTS00162 S. Clinical/lab rotations LEC SWRTS00162 LEC SWRTS00162 LEC SWRTS00162 LEC SWRTS00162 LEC SWRTS00162	W 2 RF will be ass 2 RF 2 RF 2 RF 2 RF 2 RF	igned to students at to 08:00 AM-12:00 08:00 AM-12:00 08:00 AM-12:00 01:00 PM-02:15 08:00 AM-12:00	Leslie A. Turner M. Turner M. PM Turner M. he start of term. PM Leslie A. PM Dinger M. PM Boser M. PM Dinger M. PM Dinger M.	0 0 8 8 8 8

LEC SWRTS00162MT 08:00 AM-12:00 PM Truman J.

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CRN SUBJ/NUM TITLE NUR	TYPE BLD/ROOM DA	AYS TIMES	INSTRUCTOR	CR GE CATEGORY
13503 NUR 0212 COMPREHENSIVE NURSING 3 Enrollment Services will register ASN students in this class	LEC SWRTS00162MT	08:00 AM-12:00 PM		9
Lindiment Services will register ASM students in this day	LEC SWRTS00162MT	08:00 AM-12:00 PN		9
15198 NUR 1310 ETHICAL DIMENSIONS OF NURSING Remote- synchronous and asynchronous	LEC WEBTBA R	04:00 PM-07:00 PM	1 Fiorentino L.	3
13504 NUR 1403 ADVANCED CLINICAL PRACTICUM	PRAWEBTBA T	01:00 PM-04:00 PM	1 Truman J.	4
Remote- synchronous and asynchronous	PRAWEBTBA T	01:00 PM-04:00 PM	I Leslie A.	4
31850 NUR 1450 TOPICS IN NURSING	LEC WEBTBA T	04:00 PM-07:00 PM	I Leslie A.	3
POPULATION HEALTH Remote- synchronous and asynchronous 16458 NUR 1451 CAPSTONE: PROFESSIONAL NURSING Remote- synchronous and asynchronous	SEMWEBTBA R	01:00 PM-04:00 PM	1 Truman J.	3
PEDC				
31798 PEDC 0108 PHYSCL CONDG/WEIGHT TRAINING 1 Meets in the Fitness Center	CLB SFCTRTBA M W	12:00 PM-12:50 PM	I Foster Z.	1 GE:Physical Education
32136 PEDC 0116 DOWNHILL SKIING & SNOWBOARDING Students are responsible for purchasing ski pass & rentals if needed. Trans	CLB TBATBA R sportation is available-departing	04:15 PM-09:45 PM campus 4:15pm.	1 Maley L.	1 GE:Physical Education
22169 PEDC 0124 BASKETBALL	CLB SFCTR00152 T R	09:00 AM-09:50 AN	1 Deloof J.	1 GE:Physical Education
14436 PEDC 0152 LIVING WELL	CLB SFCTR00159 F	10:00 AM-11:40 AM	I Graham D.	1 GE:Physical Education
30129 PEDC 0169 BASICS OF SOCCER	CLB SFCTR00152 T R	04:00 PM-04:50 PM	1 Whitehurst N.	1 GE:Physical Education
26801 PEDC 0186 YOGA Meets in Wick Chapel	CLB WICKTBA M W	06:00 PM-06:50 PM	I Minard C.	1 GE:Physical Education
28189 PEDC 0202 LIFEGUARDING	CLB SFCTR00125 W	06:00 PM-07:40 PM	I Schwab C.	1 GE:Physical Education
	CLB SFCTR00126 W	06:00 PM-07:40 PM	1	1
31911 PEDC 0250 SPECIAL TOPICS CARDIO LINE DANCING	LEC BLAIS00164 T	05:30 PM-07:10 PM	I Thompson P.	1 GE:Physical Education
PET 31820 PET 0207 BLK SHALE OF APPALACHIAN BASIN	LEC FISHR0112A M W	03:00 PM-04:15 PM	1 Frantescu O.	3
PHIL				
19820 PHIL 0214 BIOETHICS	LEC SWRTS00237M W	04:30 PM-05:45 PM	1 Morgan J.	3 GE:Philosophical Inquiry
8 seats reserved for Rad. Sci. majors 31867 PHIL 1306 GENDER, RACE, & THE ENVRNMNT	LEC SWRTS00237 T	05:30 PM-08:00 PM	l Morgan J.	3 GE:Philosophical Inquiry
PHYS				
30618 PHYS 0101 INTRODUCTION TO PHYSICS 1	LEC FISHR00208 M W F	02:00 PM-02:50 PM	l Yousif H.	4 GE:Physical Science
30619 PHYS 0101 INTRODUCTION TO PHYSICS 1	LAB FISHR0105D T	06:00 PM-09:00 PM	I Choo C.	0 GE:Physical Science
33225 PHYS 0101 INTRODUCTION TO PHYSICS 1	LAB FISHR0105D T	09:00 AM-12:00 PM	I Choo C.	0 GE:Physical Science
13487 PHYS 0102 INTRODUCTION TO PHYSICS 2	LEC SWRTS00207M W F	02:00 PM-02:50 PM	I Choo C.	4 GE:Physical Science
13488 PHYS 0102 INTRODUCTION TO PHYSICS 2	LAB FISHR0105D R	01:00 PM-04:00 PM	I Choo C.	0 GE:Physical Science
27173 PHYS 0102 INTRODUCTION TO PHYSICS 2	LAB FISHR0105D M	06:00 PM-09:00 PM	I Choo C.	0 GE:Physical Science
13489 PHYS 0103 CONCEPTS OF MODERN PHYSICS	LEC FISHR00107 M W F	09:00 AM-09:50 AM	I Yousif H.	3 GE:Physical Science
20564 PHYS 0201 FOUNDATIONS OF PHYSICS 1	LEC FISHR00207 TR	04:00 PM-05:45 PM	I Choo C.	4 GE:Physical Science
13490 PHYS 0202 FOUNDATIONS OF PHYSICS 2	LEC FISHR00208 MWF	12:45 PM-01:50 PM	I Yousif H.	4 GE:Physical Science
16643 PHYS 0204 FOUNDATIONS OF PHYSICS 2 LAB	CLB FISHR0105D T	01:00 PM-04:00 PM	I Choo C.	1 GE:Physical Science

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM DA	YS TIMES INSTRUCTOR	R CR GE CATEGORY
PR 21407 PR 0101 INTRODCTN TO PUBLIC RELATIONS	LEC SWRTS00104 T R	09:30 AM-10:45 AM Amevor E.	3 GE:Behavioral Sciences
PS			
25293 PS 0102 AMERICAN POLITICAL PROCESS	LEC SWRTS00209M W	04:30 PM-05:45 PM Robar S.	3 GE:Political Science
31868 PS 0102 AMERICAN POLITICAL PROCESS	LEC SWRTS00209M W	03:00 PM-04:15 PM Robar S.	3 GE:Political Science
28036 PS 0103 COMPARATIVE POLITICS	LEC SWRTS00237 T R	01:00 PM-02:15 PM de Vries-Jorda	n 3 GE:Political Science-Global
31869 PS 0207 CONGRESS AND THE PRESIDENCY	LEC SWRTS00209 T R	04:00 PM-05:15 PM Robar S.	3 GE:Political Science
31870 PS 0225 WOMEN IN POLITICS	LEC SWRTS00237 T R	09:30 AM-10:45 AM de Vries-Jorda	n 3 GE:Political Science-Global
31871 PS 1307 LIBRLSM, CONSERVATISM & SOCLSM	LEC SWRTS00209 T R	02:30 PM-03:45 PM Robar S.	3 GE:Political Science
31969 PS 1310 CONSTITUTIONAL LAW	LEC SWRTS00104 T R	01:00 PM-02:15 PM Bish D.	3 GE:Political Science
31866 PS 1385 GLOBAL ENVIRONMENTAL POLITICS	LEC SWRTS00237M W	11:00 AM-12:15 PM Morgan J.	3 GE:Political Science-Global
25245 PS 1449 CAPSTONE 1: RESEARCH METHODS Cross-listed with HIST 1449	LEC EITB00221 M W	04:30 PM-05:45 PM Troester P.	3
PSY 13491 PSY 0101 INTRODUCTION TO PSYCHOLOGY		10:00 AM-10:50 AM McHugh R.	3 GE:Behavioral Sciences
19805 PSY 0101 INTRODUCTION TO PSYCHOLOGY	LEC SWRTS00105 T R	01:00 PM-02:15 PM Page G.	3 GE:Behavioral Sciences
24199 PSY 0101 INTRODUCTION TO PSYCHOLOGY	LEC SWRTS00111M W F	· ·	3 GE:Behavioral Sciences
31876 PSY 0101 INTRODUCTION TO PSYCHOLOGY	LEC SWRTS00105 T R	02:30 PM-03:45 PM Fass W.	3 GE:Behavioral Sciences
13492 PSY 0202 CHILD DEVELOPMENT	LEC SWRTS00237M W F	02:00 PM-02:50 PM McHugh R.	3 GE:Behavioral Sciences
15 seats reserved for Psychology majors 15191 PSY 0204 PERSONALITY THEORIES	LEC SWRTS00105M W F	-	3 GE:Behavioral Sciences
31875 PSY 0206 ABNORMAL PSYCHOLOGY	LEC SWRTS00111M W	04:30 PM-05:45 PM Page G.	3 GE:Behavioral Sciences
27985 PSY 0207 PROFESSIONAL SEMINAR IN PSY	SEMSWRTS00104 T R	02:30 PM-03:45 PM Page G.	3 GE. Denavioral Sciences
All seats reserved for Psychology majors		-	
29685 PSY 1301 EXPERIMENTAL PSYCHOLOGY All seats reserved for Psychology majors	LEC SWRTS00236 T R	09:30 AM-10:45 AM Fass W.	3
29688 PSY 1304 HUMAN MEMORY	LEC SWRTS00236M W F		3
31877 PSY 1307 PSYCHOLOGY OF MUSIC	LEC SWRTS00108 T R	01:00 PM-02:15 PM Leck K.	3
31878 PSY 1311 SOCIOEMOTIONAL DEVELOPMENT	LEC SWRTS00237M W	03:00 PM-04:15 PM McHugh R.	3
31879 PSY 1406 LEARNING AND BEHAVIOR	LEC SWRTS00236M W F		3
19806 PSY 1407 COUNSELING PSYCHOLOGY	LEC SWRTS00104 T R	04:00 PM-05:15 PM Page G.	3
19807 PSY 1408 COUNSELING PSYCHOLOGY LAB	CLB SWRTS00238 R	06:00 PM-09:00 PM Page G.	1
RADSC			
25449 RADSC 1301 RADSCI CONTRACTUAL TERM BRMC portion of program. Enrollment registers Rad Sci students	CLN	- Boser M.	vr
25448 RADSC 1401 RADSCI CONTRACTUAL TERM BRMC portion of program. Enrollment registers Rad Sci students	CLN	- Boser M.	vr
13505 SOC 0101 INTRODUCTION TO SOCIOLOGY		04:00 PM-05:15 PM Palmer F.	3 GE:Behavioral Sciences
13506 SOC 0101 INTRODUCTION TO SOCIOLOGY	LEC SWRTS00209 W	06:00 PM-08:30 PM Zapel K.	3 GE:Behavioral Sciences

CRN SUBJ/NUM TITLE	TYPE BLD/ROOM DA	YS TIMES	INSTRUCTOR	CR GE CATEGORY
SOC				
26759 SOC 0202 SOCIOLOGY OF SPORT	LEC SWRTS00110M W F	09:00 AM-09:50 AM	Rouff K.	3 GE:Behavioral Sciences
31856 SOC 0206 CRIMINOLOGY Cross listed with ADMJ 0206	LEC SWRTS00207 T R	02:30 PM-03:45 PM	Bish D.	3 GE:Behavioral Sciences
31874 SOC 0206 CRIMINOLOGY Cross listed with ADMJ 0206	LEC SWRTS00108 T R	09:30 AM-10:45 AM	Bish D.	3 GE:Behavioral Sciences
13507 SOC 1305 ORGANIZATIONAL BEHAVIOR Cross listed with MGMT 1301	LEC FISHR00207 M W F	03:00 PM-03:50 PM	Leck K.	3
31880 SOC 1316 SOCIAL AND CULTURAL CHANGE	LEC SWRTS00105M W F	02:00 PM-02:50 PM	Leck K.	3 GE:Global
20540 SOC 1401 SOCIAL RESEARCH	LEC SWRTS00108 T R	02:30 PM-03:45 PM	Leck K.	3
SPAN				
28120 SPAN 0102 ELEMENTARY SPANISH 2	LEC SWRTS00161M W F	11:00 AM-11:50 AM	Jensen M.	3 GE:Language/Global
31787 SPAN 1308 ADVANCED SPANISH	LEC SWRTS00101M W F	02:00 PM-02:50 PM	Jensen M.	3 GE:Language/Global
THEA				
20019 THEA 0103 THEATRE PRACTICUM: PERFORMANCE	PRABLAIS00164 MW F	01:00 PM-02:15 PM	Ewert K.	vr GE:Arts
29600 THEA 0203 PLAY ANALYSIS Web course	LECWEBTBA	-	Ewert K.	3 GE:Arts
WRITNG				
24296 WRITNG 0109 INTRO TO CREATIVE WRITING	LEC SWRTS00101 T R	01:00 PM-02:15 PM	Mccabe N.	3 GE:Arts
21408 WRITNG 0111 LITRY EDITING/MAGAZINE PROD 1	SEMSWRTS00101 T R	02:30 PM-03:45 PM	Bell K.	3 GE:Arts
31788 WRITNG 0208 WRITING NATURE,PLACE & ENV ISS	LEC SWRTS00101 T R	04:00 PM-05:15 PM	Mccabe N.	3 GE:Arts
15190 WRITNG 0211 LITRY EDITING/MAGAZINE PROD 2	SEMSWRTS00101 T R	02:30 PM-03:45 PM	Bell K.	3 GE:Arts
13537 WRITNG 1305 TECHNICAL WRITING 6 Seats reserved for Rad Sci. & 5 seats for Mechanical or Energy Engineer	SEMSWRTS00107 T R	04:00 PM-05:15 PM	Bell K.	3
27983 WRITNG 1311 LITRY EDITING/MAGAZINE PROD 3	SEMSWRTS00101 T R	02:30 PM-03:45 PM	Bell K.	3 GE:Arts
31785 WRITNG 1451 CAPSTONE: WRITING	SEMSWRTS00101 T	05:30 PM-08:00 PM	Mccabe N.	3

Remote and Hybrid Courses

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM	DAY	S TIMES	INSTRUCTOR		CR GE CATEGORY
ACCT						
27972 ACCT 0202 MANAGERIAL ACCOUNTING CONCEPT Web course ANTH	S LEC WEBTBA		-	Crawford J.	3	
29819 ANTH 0235 APPALACHIAN CULTURE Hybrid course. Meets remote on Tuesdays and face-to-face on Thursdays. BIOL	LEC SWRTS00209	ΤR	11:00 AM-12:15 F	PM Mulcahy R.	3	GE:Cultures
13477 BIOL 0202 MICROBIOL FOR ALLD HEALTH PROF 12 seats reserved for ASN.Hybrid course. CHEM	LEC FISHR0105D	М	01:00 PM-03:00 F	PM Yaich L.	4	
15197 CHEM 0187 DRUGS AND SOCIETY Web course CIST	LEC WEBTBA		12:00 AM-12:00 A	M Soriano D.	3	GE:Physical Science
24595 CIST 1310 SYSTEMS ANALYSIS AND DESIGN	LEC EITB00213	Т	01:00 PM-02:15 F	PM Wang Y.	3	
Hybrid course 15196 CIST 1451 CAPSTONE: CIS&T Hybrid course ECON	SEM EITB00213	R	01:00 PM-02:15 F	PM Wang Y.	3	
18973 ECON 0206 INTERMEDIATE MICROECONOMICS Hybrid course EDUC	LEC SWRTS00105	ΤR	06:00 PM-07:15 F	PM Gajanan S.	3	
24490 EDUC 1325 DEVELOPMENT OF CHILDREN	LEC SWRTS00161	ΤR	02:30 PM-03:45 F	PM Chitiyo J.	3	
Hybrid course 15989 EDUC 1330 EDUCATING CHILDREN	LEC SWRTS00161	TR	01:00 PM-02:15 F	PM Chitiyo J.	3	
Hybrid course 14075 EDUC 1481 STUDENT TEACHING Hybrid course EXSCI	pra SFCTR00159	W	04:00 PM-06:30 F	PM Chitiyo J.	12	
25211 EXSCI 0109 MEDICAL TERMINOLOGY Web course GEOG	LEC WEBTBA		-	Preston C.	2	
26800 GEOG 0101 WORLD REGIONAL GEOGRAPHY Web course IA	LEC WEBTBA		-	Strickland A.	3	GE:Cultures-Global
IA 15992 IA 0101 ARTS AWARENESS Hybrid course meets all Wednesdays and some Mondays. Attendance at art	SEM BLAIS00114 s events required.	ΜW	03:00 PM-04:15 F	PM Ewert K.	3	GE:Arts
THEA				_		
29600 THEA 0203 PLAY ANALYSIS Web course	LEC WEBTBA		-	Ewert K.	3	GE:Arts

Spring Term 2025 Final Exam Schedule

TIME CLASS H	<u>BEGAN</u>	<u>EXAM DATE</u> April 24, Thursday	EXAM TIME
NUR-0112/ N	JUR-0212		8:00 - 11:00 a.m.
MWF	11:00 a.m.		12:00 - 2:00 p.m.
MWF or MW	7 3:00 p.m.		3:00 - 5:00 p.m.
M or MW	6:00 p.m.		6:00 - 8:00 p.m.
		April 25, Friday	
TR	8:00 a.m.		8:00 - 10:00 a.m.
TR	11:00 a.m.		10:00 a.m 12:00 p.m.
TR	1:00 p.m.		12:00 - 2:00 p.m.
TR	4:00 p.m.		3:00 - 5:00 p.m.
T or TR	6:00 p.m.		6:00 - 8:00 p.m.
		April 28, Monday	
MWF	9:00 a.m.		9:00 - 11:00 a.m.
MWF	1:00 p.m.		12:00 - 2:00 p.m.
MW or MWF MW	7 4:00 p.m. 4:30 p.m.		3:00 - 5:00 p.m.
W	6:00 p.m.		6:00 - 8:00 p.m.
		April 29, Tuesday	
TR	9:30 a.m.		9:00 - 11:00 a.m.
TR	2:30 p.m.		12:00 - 2:00 p.m.
MWF	10:00 a.m.		3:00 - 5:00 p.m.
R	6:00 p.m.		5:30 - 7:30 p.m.
		April 30, Wednesday	
MWF or MW	7 8:00 a.m.		8:00 - 10:00 a.m.
MWF	12:00 p.m.		10:00 - 12:00 p.m.
MWF	2:00 p.m.		12:00 - 2:00 p.m.

Final exams will be held in the regularly scheduled classroom unless otherwise noted.

Please see your instructor to determine the day and time for your final if your course does not fit the grid above. Students having more than two exams on one day (excluding evening classes) may petition their instructors for assistance in rescheduling one exam at a time mutually agreeable to student and instructor. If it is not possible to reach an agreement with one of the instructors, students should contact the appropriate division chair.

Academic Services



The Academic Coaching and Tutoring Center (ACTC) offers a range of academic coaching and peer tutoring services to currently enrolled UPB students. These services provide the extra assistance needed to achieve academic and personal success. Whether a student requires content-specific assistance or learning services focused on test preparation, time management, and note-taking, the ACTC is here to help!

Directions for scheduling a tutoring or academic coaching appointment: <u>https://upb.pitt.edu/how-make-appointment</u>

> Bernie Picklo, Coordinator <u>bip47@pitt.edu</u> 814.362.7674

TRIO Student Support Services 231 Hanley Library

TRIO SSS is a federally funded program providing individual academic planning, academic/personal success courses, financial/economic literacy education, and career and graduate school planning to students who are first-generation, income eligible, and/or have a disability. Interested students must apply to the program and be accepted in order to receive services. Contact (814) 362-7566 or at <u>UPBTRIO@pitt.edu</u> for more information.

Disability Resources and Services

Commons Building, Student Affairs Suite, Room 221

- Disability Management services your partner in equal access
 - Individualized support
 - Accommodations to support any type of disability physical, medical, psychiatric or learning
 - Test Proctoring
 - Assistive Technology
 - Students access this service by scheduling an appointment by calling 814-362-7609

The Academic Advising Center 218 Hanley-814-362-7533

The Academic Advising Center provides academic assistance and support to all Pitt-Bradford students. The Academic Advising can help students:

- Understanding your degree requirements, creating a graduation plan
- Changing or declaring a major or minor
 - Understanding academic policies and procedures
- Adjusting your schedule during the drop/add period
- Withdrawing from a class
- Creating a Career Portfolio
- Resume/Cover Letter Writing
- Career Coaching

Directions for scheduling an appointment: https://upb.pitt.edu/how-make-appointment

Mathematics Center-251 Hanley

Our purpose is to offer free math tutoring to any student enrolled in a math course at UPB. Math competency is one of the University's requirements for graduation and an essential part of development of critical thinking skills. We help students not only grasp the concepts of math, but to also help to develop specific math study skills necessary to succeed in math courses. We understand that continued student success is about more than just grades. We strive to encourage critical thinking, resource referencing, time management, pattern recognition, and study skills to create confident and self-sufficient learners. Our services include homework help, exam prep and corrections, and help calculator usage, among other things. Directions/details for scheduling may be found at https://www.upb.pitt.edu/how-make-appointment.

Writing Center 250 Hanley

Want to be a stronger writer? A better reader? Empower yourself at the Writing Center!

The Writing Center has experienced faculty consultants available to assist student writers of all levels and abilities at any stage of the writing process, from brainstorming and drafting to revision, editing, formatting, and achieving stylistic punch and sophistication. Common areas of focus include thesis statements, essay organization, word choice, recognizing pattern errors in grammar and punctuation, evaluating and using sources, managing in-text citations, and critical reading skills. Schedule an appointment using "Navigate Student" or visit the Writing Center's website: https://upb.pitt.edu/academics/academic-resources/writing-center

ckula@pitt.edu 814-362-7594 wcenter@pitt.edu 814-362-0253

Write On!