

Fall 2025 Schedule of Classes



Enrollment Appointments Begin March 24

Students must check
their Student Services
Center for their
assigned date to begin
registering.
Registration date is
determined by earned
credits.

Appointment with Academic Advisor required.

FALL 2025 IMPORTANT DATES AND TUITION INFORMATION

Specific dates for resident student move in are yet to be determined.

Please do not make any specific travel plans until you have been provided with an official move in date from Housing/Student Affairs.

MONDAY, AUGUST 25

Fall term classes begin.

MONDAY, SEPTEMBER 1

Labor Day Holiday. No classes: University offices closed.

FRIDAY, SEPTEMBER 5

Fall term add/drop period ends.

FRIDAY, SEPTEMBER 12

Fall term extended drop period ends.

WEDNESDAY, SEPTEMBER 17

Constitution Day

FRI-SUN, SEPT. 26-28

Alumni and Family Weekend.

FRIDAY, OCTOBER 10

Fall break for students.

MONDAY, OCTOBER 13

Tentative date for faculty to begin submitting midterm grades. Students can view the grades in their Student Center once each class is posted.

MONDAY, OCTOBER 20

Begin advising for spring scheduling.

FRIDAY, OCTOBER 24

Spring term veteran and athlete student enrollment appointments begin.

FRIDAY, OCTOBER 24

Last day to Withdraw from a course for fall term.

MONDAY, OCTOBER 27

Spring term enrollment appointments begin. Students should check their Student Center for their date and time to enroll.

TUESDAY, NOVEMBER 4

Election Day-Flexible course engagement encouraged, as appropriate

SUN-SUN, NOV. 23-NOV.30

THANKSGIVING RECESS. No classes Mon-Fri. University offices open Mon-Wed only.

FRIDAY, DECEMBER 5

Last day of classes for fall term.

SUNDAY, DECEMBER 14

Reception for December graduates

MON. DEC. 8-FRI. DEC. 12

Final Exams

TUESDAY, DECEMBER 16

Faculty must have fall term grades posted by 11:59pm.

Note: The University will be closed from Dec. 24 through Jan. 4.
Offices will reopen on Jan 5th..
Spring Term classes will begin on Wed. Jan. 12th.

BILLING INFORMATION

Term Statements are available only online. You will receive an e-mail your (through pitt.edu account) notifying you to view your statement balance due in PittPay. You will need your University Computer Account and password to log in. You can pay your bill online, by mail, or in person at the Enrollment Services Office. balance is due by the date listed on your balance notification. You responsible for paying the balance in full by the due date or enrolling in the payment plan. Late fees and a hold will be placed on those accounts not paid in full or actively enrolled in a payment plan.

Those anticipating graduation:

<u>December 2025</u> must apply before
10/1 to avoid a late fee. Final
deadline with late fee is 12/1.

<u>April 2026</u> may begin applying
10/1. Apply before 12/1 to avoid
late fee.

STEPS TO REGISTER FOR YOUR FALL CLASSES

Self-Enrollment appointments begin on March 24th (approved veterans and athletes) and continues through April 7th 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 September 5th.

- 1. Check for your Enrollment Appointment Date (date and time you may initially register) Access the PeopleSoft/HighPoint CX through myPitt and look under Enrollment Date in your Student Center. Appointments are assigned according to the number of credits **earned.**
- 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**.
- 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- upbacct@pitt.edu. 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 FALL 2025 COURSES

Descriptions for all other courses may be found at https://catalog.upb.pitt.edu/

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.

GEOL 1455 (4) Topics in Geology: Documentation of Scientific Observations:

This course it is designed to help students enrolled in any STEAM-related classes understand and perfect the process of documentation, and presentation of scientific observations. The students will be introduced to the practices involved with publication-quality lab and field observations of a variety of topics through a hands-on approach. The class includes a 3-hour lab, short outdoors observation sessions, and mandatory weekend-long class trips.

PEDC 0250 (1) SPECIAL TOPICS: PICKLE BALL: Pickle ball is a paddle sport that combines elements of badminton, tennis, and ping-pong. This class will introduce pickle ball concepts and then apply these concepts to game situations. Class will include a topic, drills to emphasize the importance of the topic, and game play to roll the topic/skills into actual game play.

PEDC 0250 (1) SPECIAL TOPICS: Cardio Line Dancing: Students will learn and demonstrate a variety of basic and moderate aerobic cardio line dance moves to various genres of music, to include urban, pop and some country inspired songs. Students will also be taught the benefit and value of adding an aerobic workout to one's fitness routine and how it offers benefits that include the heart, lungs, reduce stress, increase flexibility, and strengthens the bones. Cardio line dancing also aids in improving coordination, social interaction and is a fun way to exercise.

SPAN 0105 (3) Introduction to Professional Spanish:

The United States is home to over 60 million Spanish speakers, second to only Mexico in total number. As this number is only set to grow, SPAN 01XX: Introduction to Professional Spanish is designed to help students gain basic proficiency in oral and written Spanish, which will help them communicate with and assist Spanish speakers they are likely to encounter at work. The course is especially geared for students in social service-oriented fields, such as criminal justice, nursing, health sciences, and social work, and exercise science. This class will emphasize speaking and listening. This class will follow a "flipped classroom" where students prepare outside of class with online lectures and materials so that more class time can be spent in active practice. We will also have at least one (usually more) invited speakers to discuss their relationship with Spanish, both personally and professionally. These will include Spanish speakers on campus, former Spanish students from Pitt-Bradford, and more. This is a beginner (first semester) Spanish course, that is meant as an alternative to SPAN 0101 for students who want to acquire basic work-skills in Spanish. Students with some background in Spanish may take the course, though they will be expected to fine-tune their skills and support other students in their learning.

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

GE: LIFE SCIENCE COURSES:

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.

BIOL 0109 (1) **PLANTS & PEOPLE LAB:** Students will engage in hands-on activities to study the rich diversity and interesting aspects of plants from a scientific and societal perspective. This introductory laboratory course is appropriate for students in any major and can be taken independently of a biology lecture course.

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 0089 (3) CONCEPTS OF CHEMISTRY: This course is designed for non-majors or students intending to take CHEM 0101 and CHEM 0102 who require additional preparation. The course emphasizes stoichiometry (chemical calculations), chemical equations, gas laws, elementary atomic structure, molecular structure, and periodic properties of elements.

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 0110 (3) INTRO TO ENVIRONMENTAL SCIENCE: This course is an interdisciplinary study which presents a general overview of how nature works and how earth and life systems, including society, are interconnected. It examines how the environment is used and abused by humans, and what individuals can do to protect and improve it for future generations, and for other living things.

ES 0112 INTRO TO ENERGY SCIENCE & TECHNOLOGY (3): The use of energy is an inseparable component of human life. This course will serve as an introduction to the complex energy landscape by highlighting the key technical, environmental, and economic issues associated with the development and use of modern energy sources. Students will become familiar with the methods for determining, comparing, and improving the energy efficiency of vehicles, buildings, and industrial processes. Finally, the most advanced efficiency and alternative energy technologies will be discussed.

Academic Internships at Pitt-Bradford



Students seeking information regarding internship opportunities and guidance on the process may contact Shannon Ridenour Commons 202 814-362-5059

https://experience.pitt.edu/m eetings/599710/30 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 (fass@pitt.edu); the Office of Academic Affairs; or any member of the faculty.

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM DA	AYS TIMES	INSTRUCTOR	CR GE CATEGORY
ACCT 15811 ACCT 0201 FINANCIAL ACCOUNTING CONCEPTS	RECSWRTS00106M	04:00 PM-04:50 PM	Maxson A	0
27680 ACCT 0201 FINANCIAL ACCOUNTING CONCEPTS	RECSWRTS00106 W	11:00 AM-11:50 AM		0
15810 ACCT 0201 FINANCIAL ACCOUNTING CONCEPTS	LEC SWRTS00162M W F			4
27679 ACCT 0201 FINANCIAL ACCOUNTING CONCEPTS	LEC SWRTS00107M W F			4
26478 ACCT 0202 MANAGERIAL ACCOUNTING CONCEPTS				3
14177 ACCT 1301 INTERMEDIATE ACCOUNTING 1	LEC SWRTS00161M W F			3
14178 ACCT 1304 FEDERAL INCOME TAXES	LEC SWRTS00107 T R	11:00 AM-12:15 PM		3
14251 ACCT 1312 INTERMEDIATE ACCOUNTING 3	LEC EITB00211 TR	09:30 AM-10:45 AM		3
22170 ACCT 1320 ACCOUNTING INFORMATION SYSTEMS	LEC SWRTS00106M W F			3
ADMJ				
16520 ADMJ 0101 INTRO TO CRIMINAL JUSTICE	LEC SWRTS00209 T R	04:00 PM-05:15 PM	Bish D.	3 GE:Behavioral Sciences
All seats reserved for Forensic Science and CJ majors 19521 ADMJ 0101 INTRO TO CRIMINAL JUSTICE	LEC SWRTS00105 T R	09:30 AM-10:45 AM	Bish D.	3 GE:Behavioral Sciences
All seats reserved for Forensic Science and CJ majors 31446 ADMJ 0203 PROBATION AND PAROLE	LEC SWRTS00104M	06:00 PM-08:30 PM	Ezeihuoma O.	3
31444 ADMJ 0207 PRIVATE SECURITY	LEC SWRTS00104M W	03:00 PM-04:15 PM	Ezeihuoma O.	3
31594 ADMJ 0230 INTRO TO FORENSIC SCIENCE	LEC FISHR0106D M W	01:00 PM-02:15 PM	Choo R.	3
12 seats reserved for CJ & Forsci majors. Students taking class must also	LEC FISHR0106D M W	01:00 PM-02:15 PM	Gaskew T.	3
	LEC FISHR0105A M W	01:00 PM-02:15 PM	Choo R.	3
	LEC FISHR0105A M W	01:00 PM-02:15 PM	Gaskew T.	3
31668 ADMJ 0260 VIOLENCE AND CRIME	LEC SWRTS00104 T R	01:00 PM-02:15 PM	Bish D.	3
31445 ADMJ 1315 MGT & SUPRVSN CRIMINAL JUSTICE	LEC SWRTS00104 T R	02:30 PM-03:45 PM	Bish D.	3
20344 ADMJ 1320 RSRCH MTHS IN CRIMINAL JUSTICE	LEC SWRTS00104M W F	10:00 AM-10:50 AM	Ezeihuoma O.	3
31447 ADMJ 1345 INTERNATIONAL AND GLOBAL CRIME	LEC SWRTS00104M W	04:30 PM-05:45 PM	Ezeihuoma O.	3
29770 ADMJ 1407 KILLOLOGY Permission of instructor required to register	LEC FISHR0106D M W	11:00 AM-12:15 PM	Gaskew T.	3 GE:Behavioral Sci-Global
AFRCNA				
27781 AFRCNA 0215 MODERN AFRICAN-AMERICAN CINEM	MALEC BLAIS00121 TR	01:00 PM-02:15 PM	Ogundayo B.	3 GE:Arts
ANTH	150 FITD00044	05 00 DM 00 45 DM	D	0.000
27815 ANTH 0101 INTRO TO CULTURAL ANTHROPOLOGY	LEC EITB00211 TR	05:30 PM-06:45 PM	Palmer F.	3 GE:Cultures-Global
ART 19815 ART 0101 DRAWING 1	LEC BLAIS00144 M W	10:00 AM-11:30 AM	Wiley D	3 GE:Arts
4 seats reserved for IA majors, Digital Arts minor, Art minors 16122 ART 0103 DIGITAL GRAPHIC DESIGN 1	LEC BLAIS00147 TR	10:00 AM-11:30 AM	•	3 GE:Arts
4 seats reserved for IA majors, Art or Digital Art minors 31466 ART 0106 WORLD ART: RENAISSANCE TO CONT	LEC BLAIS00121 TR	04:00 PM-05:15 PM	·	3 GE:Arts-Global
22932 ART 0113 DIGITAL PHOTOGRAPHY I	LEC BLAIS00127 TR	02:30 PM-03:45 PM		3 GE:Arts
4 seats reserved for IA majors, Art minors or Digital Graphic Design minor 20728 ART 0201 COLOR AND DESIGN		01:00 PM-02:30 PM		3 GE:Arts
4 seats reserved for IA majors, Art and Digital Graphic Design minors		,	···- , - ·	

CRN SUBJ/NUM	TITLE	TYPE BLD/ROOM	DAY	YS TIMES	INSTRUCTOR	CR	GE CATEGORY
ART 26471 ART 0205 CER	RAMICS: WHEEL THROWING	LEC CS00100 M	١W	10:00 AM-11:30 AM	/ Mormile A.	3 GE:Arts	;
31467 ART 1310 PAIN	NTING	LEC BLAIS00144	R	01:00 PM-02:30 PM	/I Wiley D.	3 GE:Arts	;
ASTRON							
31436 ASTRON 0101	INTRODUCTION TO ASTRONOMY	LEC FISHR00107 M	I W	06:00 PM-07:15 PM	/I Picklo B.	3 GE:Phy	rsical Science
BIOL							
27063 BIOL 0091 CO	NCEPTS OF BIOLOGY	LEC SWRTS00111M	l W F	03:00 PM-03:50 PM	/I Mulcahy M.	3 GE:Life	Science
	RO TO CELL & MOLECULAR BIOL ol.maj&min, Health Sciences,BioEd, Forsci & EnvSo		l W F	09:00 AM-09:50 AM	/I Morenikeji O.	4 GE:Life	Science
31487 BIOL 0101 INT	RO TO CELL & MOLECULAR BIOL iol.maj&min, Health Sciences,BioEd, Forsci & EnvSi	LEC FISHR00107 M	l W F	01:00 PM-01:50 PM	/I Morenikeji O.	4 GE:Life	Science
	RO TO CELL & MOLECULAR BIOL	LAB FISHR0206E 1	T	01:00 PM-04:00 PM	/I Mulcahy M.	0 GE:Life	Science
22172 BIOL 0101 INT	RO TO CELL & MOLECULAR BIOL	LAB FISHR0206E 1	Ī	09:00 AM-12:00 PM	/I Mulcahy M.	0 GE:Life	Science
31488 BIOL 0101 INT	RO TO CELL & MOLECULAR BIOL	LAB FISHR0206E 1	Ī	06:00 PM-09:00 PM	/I Mulcahy M.	0 GE:Life	Science
	RODUCTION TO BIODIVERSITY	LEC FISHR00111 M	I W F	10:00 AM-10:50 AM	Л Sebastiani J.	4 GE:Life	Science
	iol maj&min, Health Sciences, BioEd Forsci & Envsc RODUCTION TO BIODIVERSITY		R	01:00 PM-04:00 PM	/I Sebastiani J.	0 GE:Life	Science
21721 BIOL 0102 INT	RODUCTION TO BIODIVERSITY	LAB FISHR0206E	R	09:00 AM-12:00 PM	/I Sebastiani J.	0 GE:Life	Science
31489 BIOL 0108 PLN	NTS & PEOPL: INTRO ETHNOBTNY	LEC SWRTS00111M	I W F	09:00 AM-09:50 AM	/I Mulcahy М.	3 GE:Life	Sci-Global
31490 BIOL 0109 PLA	ANTS AND PEOPLE LAB	CLB SWRTS00108	R	03:00 PM-05:00 PM	/I Mulcahy М.	1 GE:Life	Science
		CLB FISHR0106A	R	03:00 PM-06:00 PM	Л	1	
14302 BIOL 0112 HUI	MAN BIOLOGY	LEC FISHR00107	R	06:00 PM-08:30 PM	/I James O.	3 GE:Life	Science
All seats reserved for Pr 29357 BIOL 0204 GEI		LEC SWRTS00104M	I W F	09:00 AM-09:50 AM	/I Yaich L.	3	
29358 BIOL 0205 GEI	NETICS LAB	CLB FISHR0206A 1	Ī	09:00 AM-12:00 PM	/I Yaich L.	1	
18950 BIOL 0212 HUI	MAN ANATOMY AND PHYSIOLOGY 1	LEC FISHR00107 M	I W F	04:00 PM-04:50 PM	/ Merwine D.	3 GE:Life	Science
50 seats reserved for AS 18951 BIOL 0212 HUI	SN, PreNurs/RadSci MAN ANATOMY AND PHYSIOLOGY 1	LEC FISHR00107 M	I W F	12:00 PM-12:50 PM	// Merwine D.	3 GE:Life	Science
	x.Sci, Biol, Pre-Health,Hlth PE & Forsci majors MAN ANATOMY AND PHYSIOLOGY 2	LEC FISHR00207 M	I W F	02:00 PM-02:50 PM	/I Graham D.	3 GE:Life	Science
	NCIPLES OF ECOLOGY AND EVOL			09:00 AM-09:50 AM			0.0.00
	NCIPLES ECOLOGY & EVOL LAB	CLB FISHR0106A 1		01:00 PM-04:00 PM	·		
	MAN ANAT & PHYSIOLOGY LAB 1	CLB FISHR0205A 1		02:30 PM-05:30 PM	·	1	
18 seats reserved for AS			R	02:30 PM-05:30 PM		1	
All seats reserved for AS		CLB FISHR0205A 1		06:00 PM-09:00 PM		1	
18 seats reserved for AS		CLB FISHR0205A		09:00 AM-12:00 PM		1	
All seats reserved for Ex	vsci,Hith&PE,Pre-Health,Forsci majors MAN ANAT & PHYSIOLOGY LAB 2	CLB FISHR0205A M		03:00 PM-06:00 PM		1	
	MAN ANAT & PHYSIOLOGY LAB 2	CLB FISHR0205A M		06:00 PM-09:00 PM		1	
31492 BIOL 1311 EN				01:00 PM-01:50 PM	,		
31493 BIOL 1311 EN	TOMOLOGY	LAB FISHR0106A 1		09:00 AM-12:00 PM	/i ⊢emi-Oloye O.	U	

CRN SUBJ/ NUM TITLE BIOL	TYPE BLD/ROOM DA	YS TIMES INSTRUCTO	R CR GE CATEGORY
31494 BIOL 1320 CELL BIOLOGY	LEC FISHR00208 MWF	02:00 PM-02:50 PM Yaich L.	3
31605 BIOL 1321 CELL BIOLOGY LAB 1 CREDIT	CLB FISHR0206A T	01:00 PM-04:00 PM Yaich L.	1
22934 BIOL 1402 MOLECULAR BIOLOGY	LEC FISHR0105D M W F	10:00 AM-10:50 AM Morenikeji O.	3
30324 BIOL 1412 MOLECULAR BIOLOGY LAB	LAB FISHR0206A R	09:00 AM-12:00 PM Morenikeji O.	1
31495 BIOL 1435 EVOLUTION	LEC FISHR00208 MWF	03:00 PM-03:50 PM Sebastiani J.	3
32753 BIOL 1449 SPECIAL TOPICS IN BIOLOGY LAB IMMUNE REGULATION BY ncRNA Instructor permission required 14195 BIOL 1451 CAPSTONE: BIOLOGY	CLB FISHR0206A R	01:00 PM-04:00 PM Morenikeji O. 12:00 PM-12:50 PM Morenikeji O.	1 2
		•	_
21131 BIOL 1451 CAPSTONE: BIOLOGY	SEMFISHR0206E M W	12:00 PM-12:50 PM Sebastiani J.	2
27939 BIOL 1451 CAPSTONE: BIOLOGY	SEMSWRTS00110M W	12:00 PM-12:50 PM Yaich L.	2
28359 BIOL 1451 CAPSTONE: BIOLOGY	SEMSWRTS00108M W	12:00 PM-12:50 PM Femi-Oloye O	. 2
31680 BIOL 1451 CAPSTONE: BIOLOGY Reserved for Forensic Science majors CHEM	SEMFISHR0105A M W	12:00 PM-12:50 PM Choo R.	2
16517 CHEM 0089 CONCEPTS OF CHEMISTRY	LEC FISHR00107 M W F	11:00 AM-11:50 AM Oloye F.	3 GE:Physical Science
14187 CHEM 0101 GENERAL CHEMISTRY 1		02:00 PM-02:50 PM Kandel S.	4 GE:Physical Science
22448 CHEM 0101 GENERAL CHEMISTRY 1	LEC FISHR00107 MWF	03:00 PM-03:50 PM Kandel S.	4 GE:Physical Science
14188 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212A T	08:30 AM-11:30 AM Kandel S.	0 GE:Physical Science
14189 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212A M	05:30 PM-08:30 PM Kandel S.	0 GE:Physical Science
14260 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212A R	01:00 PM-04:00 PM Krenzel W.	0 GE:Physical Science
14652 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212A R	08:30 AM-11:30 AM Krenzel W.	0 GE:Physical Science
19820 CHEM 0101 GENERAL CHEMISTRY 1	LAB FISHR0212A T	05:30 PM-08:30 PM Krenzel W.	0 GE:Physical Science
14252 CHEM 0102 GENERAL CHEMISTRY 2	LEC SWRTS00111M W F	02:00 PM-02:50 PM Oloye F.	4 GE:Physical Science
18933 CHEM 0102 GENERAL CHEMISTRY 2	LAB FISHR0212E R	01:00 PM-04:00 PM Oloye F.	0 GE:Physical Science
14190 CHEM 0103 BIOLOGICAL CHEMISTRY 20 seats reserved for ASN majors	LEC EITB00221 M	01:00 PM-03:30 PM Myers R.	4 GE:Life or Physical Sci
14191 CHEM 0103 BIOLOGICAL CHEMISTRY 20 seats reserved for ASN majors	LAB FISHR0212E T	01:00 PM-04:00 PM Myers R.	0 GE:Life or Physical Sci
14242 CHEM 0187 DRUGS AND SOCIETY Hybrid course	LEC FISHR00208 TR	03:00 PM-04:15 PM Choo R.	3 GE:Physical Science
19215 CHEM 0188 DRUGS AND SOCIETY LAB	CLB FISHR0212A R	05:30 PM-08:30 PM Oloye F.	1 GE:Physical Science
14950 CHEM 0201 INTRO TO ANALYTICAL CHEMISTRY 6 seats reserved for Chemistry majors, minors and concentrations	LEC FISHR00208 MWF	09:00 AM-09:50 AM Myers R.	4
14951 CHEM 0201 INTRO TO ANALYTICAL CHEMISTRY	LAB FISHR0211A R	01:00 PM-04:00 PM Myers R.	0
14193 CHEM 0206 ORGANIC CHEMISTRY 1	LEC FISHR00207 M W	03:00 PM-04:15 PM Oloye F.	3 GE:Physical Science
19216 CHEM 0207 ORGANIC CHEMISTRY 1 LAB	CLB FISHR0211E R	08:30 AM-11:30 AM Odorisio M.	1 GE:Physical Science
	CLB FISHR00207 F	03:00 PM-04:00 PM	1
19217 CHEM 0207 ORGANIC CHEMISTRY 1 LAB	CLB FISHR0211E R	01:00 PM-04:00 PM Odorisio M.	1 GE:Physical Science
	CLB FISHR00207 F	03:00 PM-04:00 PM	1

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM DA	YS TIMES INSTRUCTOR	R CR GE CATEGORY
СНЕМ			
26475 CHEM 0208 ORGANIC CHEMISTRY 2	LEC FISHR00208 M W	04:30 PM-05:45 PM Oloye F.	3 GE:Physical Science
26474 CHEM 0209 ORGANIC CHEMISTRY 2 LAB	CLB FISHR0211E F	04:30 PM-05:30 PM Odorisio M.	1 GE:Physical Science
	CLB T	01:00 PM-04:00 PM	1
29373 CHEM 1301 PHYSICAL CHEMISTRY 1	LEC EITB00221 M W	04:30 PM-05:45 PM Kandel S.	4
29374 CHEM 1301 PHYSICAL CHEMISTRY 1	LAB FISHR0211A T	08:30 AM-11:30 AM Oloye F.	0
19591 CHEM 1306 BIOCHEMISTRY	LEC SWRTS00105M W F	11:00 AM-11:50 AM Myers R.	3
14194 CHEM 1451 CAPSTONE: CHEMISTRY	SEMFISHR0105D M W	12:00 PM-12:50 PM Kandel S.	2
31707 CHEM 1451 CAPSTONE: CHEMISTRY Reserved for Forensic Science majors	SEMFISHR0105A M W	12:00 PM-12:50 PM Choo R.	2
CIST 14704 CIST 0161 THE TECHNOLOGY OF COMPUTING	LECEITB00213 T.R	11:00 AM-12:15 PM Ellison R.	3
8 seats reserved for CIST majors 14731 CIST 0161 THE TECHNOLOGY OF COMPUTING	LEC EITB00213 M W	11:00 AM-12:15 PM Ellison R.	3
8 seats reserved for CIST majors			
19526 CIST 0163 INTRO TO WEB PROGRAMMING	LEC EITB00213 M W	02:30 PM-03:45 PM Shaik S.	3
31517 CIST 0163 INTRO TO WEB PROGRAMMING	LEC EITB00213 M W	01:00 PM-02:15 PM Shaik S.	3
31518 CIST 0165 NETWORKING 1	LEC EITB00212 TR	01:00 PM-02:15 PM Wang Y.	3
14706 CIST 0262 SYSTEMS ADMINISTRATION	LEC EITB00212 M W	01:00 PM-02:15 PM Ellison S.	3
31519 CIST 1311 ELECTRONIC COMMERCE Hybrid course	LEC EITB00212 T	09:30 AM-10:45 AM Wang Y.	3
31520 CIST 1326 DIGITAL FORENSICS	LEC EITB00212 R	06:00 PM-08:30 PM Kramer J.	3
27686 CIST 1328 NTWRK SECURITY & CRYPTOGRAPHY	LEC EITB00213 M	06:00 PM-08:30 PM Kramer J.	3
24930 CIST 1408 PROJECT MGMT IN INFOR TECHN	LEC EITB00213 T	06:00 PM-08:30 PM Shaik S.	3
20727 CIST 1422 GAME DESIGN & PROGRAMMING	LEC EITB00113 T	06:00 PM-08:30 PM Callinan J.	3
26479 CIST 1423 VIRTUAL REALITY PRGM AND TEC	LEC EITB00113 R	06:00 PM-08:30 PM Callinan J.	3
31521 CIST 1443 NTWRK & SYSTEM ADMIN PRACTICUM	PRAEITB00213 TR	01:00 PM-02:15 PM Ellison S.	3
31522 CIST 1451 CAPSTONE: CIS&T Hybrid course CLP	SEMEITB00213 R	09:30 AM-10:45 AM Wang Y.	3
29380 CLP 0220 CARIBBEAN LITERATURES & CULT	LEC SWRTS00237 T R	02:30 PM-03:45 PM Ogundayo B.	3 GE:Literature-Global
COMM			
14200 COMM 0101 INTRO TO HUMAN COMMUNICATION	LEC SWRTS00162 T R	04:00 PM-05:15 PM Young B.	3 GE:Behavioral Sciences
31470 COMM 0103 BROADCAST JOURNALISM	LEC BLAIS00102 TR	01:00 PM-02:15 PM Brown M.	3
18932 COMM 0104 PUBLIC SPEAKING	LEC SWRTS00108M W	04:30 PM-05:45 PM Amevor E.	3 GE:Arts
24813 COMM 0104 PUBLIC SPEAKING	LEC BLAIS00121 TR	02:30 PM-03:45 PM Amevor E.	3 GE:Arts
27796 COMM 0104 PUBLIC SPEAKING	LEC SWRTS00237 T R	09:30 AM-10:45 AM Amevor E.	3 GE:Arts
19511 COMM 0109 INTRODUCTION TO CINEMA	LEC BLAIS00138 R	06:00 PM-08:30 PM Young B.	3 GE:Arts
27797 COMM 0120 INTERCULTURAL COMMUNICATION	LEC SWRTS00111 T	06:00 PM-08:30 PM Amevor E.	3 GE:Cultures-Global
27707 GOWINI 0120 HATEROOLI OIVAL GOWINIONIOATION	OWNER	US.OUT IN US.OUT IN ATTICVOI L.	GE. Guitures-Giobal

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM DA	YS TIMES INSTRUCTOR	CR GE CATEGORY
COMM 31472 COMM 0201 MASS MEDIA AND SOCIETY	LEC BLAIS00138 W	06:00 PM-08:30 PM Johnson J.	3 GE:Behavioral Sciences
31473 COMM 0202 RADIO PRODUCTION	LEC BLAIS00135 M W	01:00 PM-02:40 PM Johnson J.	4
31474 COMM 0203 DIGITAL VIDEO I	LEC BLAIS00135 M W	10:00 AM-11:40 AM Johnson J.	4
27798 COMM 0210 SOCIAL MEDIA COMMUNICATION	LEC SWRTS00107M	06:00 PM-08:30 PM Amevor E.	3 GE:Behavioral Sciences
31475 COMM 1309 ENVIRONMENTAL COMMUNICATIONS	LEC BLAIS00138 TR	01:00 PM-02:15 PM Young B.	3 GE:Cultures
ECON			
31501 ECON 0101 ECONOMICS IN THE MODERN WORLD	LEC SWRTS00105 T R	02:30 PM-03:45 PM Gajanan S.	3 GE:Economics
27688 ECON 0102 INTRODUCTION TO MICROECONOMICS	LEC SWRTS00107 T R	04:00 PM-05:15 PM Tiku E.	3 GE:Economics
27689 ECON 0102 INTRODUCTION TO MICROECONOMICS	LEC SWRTS00209 T R	06:00 PM-07:15 PM Tiku E.	3 GE:Economics
18936 ECON 0103 INTRODUCTION TO MACROECONOMICS	S LEC EITB00222 M W	03:00 PM-04:15 PM Tiku E.	3 GE:Economics
27687 ECON 0103 INTRODUCTION TO MACROECONOMICS	S LEC EITB00222 M W	04:30 PM-05:45 PM Tiku E.	3 GE:Economics
29318 ECON 0111 MONEY IN THE REAL WORLD	LEC SWRTS00105M W F	02:00 PM-02:50 PM Campogiani L.	3 GE:Economics
27690 ECON 0204 STATISTICAL METHODS	LEC SWRTS00105 T R	04:00 PM-05:40 PM Gajanan S.	4 GE:Computational Sciences
27691 ECON 0204 STATISTICAL METHODS Web course. 5 Seats reserved for BSN majors	LEC WEBTBA	- Gajanan S.	4 GE:Computational Sciences
EDUC			
16132 EDUC 0204 INTRODUCTION TO EDUCATION	LEC SWRTS00161 T R	09:30 AM-10:45 AM Clark W.	3
15808 EDUC 0215 ENGLISH LANGUAGE LEARNERS	LEC SWRTS00108M W	03:00 PM-04:15 PM Tessmer G.	3 GE:Cultures-Global
29319 EDUC 0220 SPECIAL EDUCATION LAW Hybrid course	LEC SWRTS00161 T R	01:00 PM-02:15 PM Chitiyo J.	3
16516 EDUC 0225 THE DEVELOPING CHILD	LEC SWRTS00110M W	03:00 PM-04:15 PM Lanzon P.	3
25138 EDUC 0235 INSTRUCTIONAL DESIGN	LEC SWRTS00110M W	04:30 PM-05:45 PM Lanzon P.	3
22178 EDUC 1302 ASSESSMENT TECHNIQUES	LEC SWRTS00110 T R	01:00 PM-02:15 PM Clark W.	3
14237 EDUC 1307 SECONDARY METHODS	LEC SWRTS00104 R	06:00 PM-08:30 PM Clark W.	4
16515 EDUC 1322 SOCIAL STUDIES METHODS	LEC SWRTS00110 R	06:00 PM-08:30 PM Russell J.	3
21475 EDUC 1324 MATH METHODS FOR PRIMARY GRADE	LEC SWRTS00110 T R	02:30 PM-03:45 PM Russell J.	3
22913 EDUC 1327 SCIENCE METHODS (PREK-4)	LEC SWRTS00110M	06:00 PM-08:30 PM Schwab A.	3
18997 EDUC 1332 LITRCY FNDTNS FOR PRIM GRADES	LEC SWRTS00110 W	06:00 PM-08:30 PM Lanzon P.	3
19572 EDUC 1345 EDUCATIONAL THEORIES PRACTICES	LEC SWRTS00161M	06:00 PM-08:30 PM Lanzon P.	3
14230 EDUC 1350 EDUCATNAL PSYCH & MEASUREMENT	LEC SWRTS00105 T	06:00 PM-08:30 PM Clark W.	3
24783 EDUC 1451 CAPSTONE: EDUCATION Hybrid course	LEC SWRTS00161 T R	04:00 PM-05:15 PM Chitiyo J.	3
31539 EDUC 1481 STUDENT TEACHING	PRATBATBA	- Chitiyo J.	vr
31538 EDUC 1482 STUDENT TEACHING SEMINAR Hybrid course EE	SEMSWRTS00105 W	04:00 PM-06:30 PM Chitiyo J.	3
27135 EE 0031 LINEAR CIRCUITS AND SYSTEMS 1	LEC EITB00112 M W	02:30 PM-03:45 PM Johnson J.	3

CRN SUBJ/ NUM	TITLE	TYPE BLD/ROOM	I DAY	YS	TIMES	INSTRUCTOR	CR	GE CATEGORY
26827 FET 0210 CIRC		LEC EITB00112	M W	02.30	PM-03:45 PM	lohnson I	3	
	IC ELECTRICAL TECH LAB	CLB EITB00112	W		PM-09:00 PM		1	
	IC ELECTRICAL TECHTLAB	SES ELL DOOLLS	VV	00.00	FIVI-03.00 FIVI	JOHNSON J.	ı	
EM 26570 FM 1102 FMFF	RGENCY MEDICINE TECHNICIAN	LEC FISHR00111	TR	06:00	PM-09:00 PM	Platt T	4	
	n. Email upbacct@pitt.edu to register.This class ha	s an additional fee.	TR		PM-09:00 PM		4	
26572 FM 1102 FMFF	RGENCY MEDICINE TECHNICIAN	LAB FISHR00113	R		AM-12:00 PM		0	
Bradford campus section		LAB FISHR00113	R		AM-12:00 PM		0	
20602 EM 1102 EMEE	RGENCY MEDICINE TECHNICIAN	LAB FISHR00113	R		PM-04:00 PM		0	
Bradford campus section		LAB FISHR00113	R		PM-04:00 PM		0	
		™ LISUK00113	K	01.00	PIVI-04.00 PIVI	Giallalli D.	U	
ENG 16124 ENG 0100 INTE	RO TO COLLEGE COMPOSITION	LEC EITB00210	TR	02:30	PM-03:45 PM	Sladle T	3	
	RO TO COLLEGE COMPOSITION		TR		PM-02:15 PM	J	3	
	RO TO COLLEGE COMPOSITION	LEC SWRTS00108I					3	
	RO TO COLLEGE COMPOSITION	LEC SWRTS001081				J	3	
	RO TO COLLEGE COMPOSITION						3	
		LEC SWRTS00105I				J		
Reserved section	GLISH COMPOSITION 1	LEC SWRTS002371				· ·	3	
	SLISH COMPOSITION 1		TR		PM-03:45 PM		3	
	GLISH COMPOSITION 1	LEC SWRTS00107I			PM-04:15 PM	· ·	3	
	GLISH COMPOSITION 1	LEC FISHR00207			PM-02:15 PM		3	
	GLISH COMPOSITION 1	LEC SWRTS00110I					3	
	GLISH COMPOSITION 1	LEC SWRTS00108			AM-10:45 AM		3	
	SLISH COMPOSITION 2	LEC SWRTS001071			PM-05:45 PM		3	
19903 ENG 0102 ENG	SLISH COMPOSITION 2	LEC SWRTS00207	TR	05:30	PM-06:45 PM	Salvia M.	3	
23299 ENG 0102 ENG	SLISH COMPOSITION 2	LEC BLAIS00138	TR	09:30	AM-10:45 AM	Howell T.	3	
27068 ENG 0102 ENG	SLISH COMPOSITION 2	LEC BLAIS00121	M W	03:00	PM-04:15 PM	Kula C.	3	
28352 ENG 0102 ENG	GLISH COMPOSITION 2	LEC BLAIS00121	TR	11:00	AM-12:15 PM	Brown M.	3	
30266 ENG 0102 ENG	SLISH COMPOSITION 2	LEC BLAIS00138	MWF	01:00	PM-01:50 PM	Kula C.	3	
22933 ENG 0110 LITE	RATURE AND INTERPRETATION	LEC SWRTS00161	TR	02:30	PM-03:45 PM	Tessmer G.	3 GE:Li	terature
31481 ENG 0205 INTF	RODUCTION TO SHAKESPEARE	LEC SWRTS001611	MWF	02:00	PM-02:50 PM	Gajanan R.	3 GE:Li	terature
31479 ENG 0214 INTF	RO TO LITERATURE BY WOMEN	LEC EITB00211	TR	01:00	PM-02:15 PM	Howell T.	3 GE:Li	terature
31480 ENG 0219 AFR	ICAN-AMERICAN WRITERS	LEC SWRTS00107	TR	09:30	AM-10:45 AM	Ogundayo B.	3 GE:Li	terature
31687 ENG 0253 TOP WRITING STUDIO Reser	PICS IN ENGLISH ved for students in ENG 0101 CRN 14201	LEC SWRTS002371	M W	11:00	AM-11:50 AM	Slagle T.	2	

CRN SUBJ/ NUM	TITLE	TYPE BLD/ROO	M DA	YS TIMES	INSTRUCTOR	CR GE CATEGORY
ENGR						
20328 ENGR 0015 INT	TTO ENGINEERING ANALYSIS	LEC EITB00220	TR	01:00 PM-02:15 F	PM Kropf M.	3
30275 ENGR 0015 INT	TTO ENGINEERING ANALYSIS	LEC EITB00220	TR	09:30 AM-10:45 A	AM Kropf M.	3
14161 ENGR 0081 FR	ESHMAN ENGINEERING SEMINAR 1	SEMFISHR00107	T	02:30 PM-03:20 F	PM Anderson G.	0
	GINEERING SEMINAR	SEMFISHR00107	T	02:30 PM-03:20 F	PM Anderson G.	0
	ATICS FOR CIVIL AND ENV. ENG	LEC EITB00210	TR	01:00 PM-02:15 F	PM Liu G.	3
14164 ENGR 0135 ST	ATICS & MECHC OF MATERIALS 1	LEC EITB00210	TR	01:00 PM-02:15 F	PM Liu G.	3
ENVSTD						
6 seats reserved for Envi	NTRO TO ENVIRONMENTAL STUDIES ironmental Studies majors	LEC SWRTS0010	7TR	01:00 PM-02:15 F	PM Morgan J.	3 GE:Political Science
ES 24793 ES 0110 INTRO	 O TO ENVIRONMENTAL SCIENCE	LEC FISHR0112A	M W	03:00 PM-04:15 F	PM Frantescu O.	3 GE:Physical Science
5 seats reserved for Env.		LEC EITB00210	TR	09:30 AM-10:45 A		3 GE:Physical Science
	H METH FOR ENV SCIENTIST	LEC FISHR0211E		03:00 PM-04:15 F	·	3
29368 ES 1305 SOIL S		LEC FISHR0112A		04:30 PM-05:45 F		4
29369 ES 1305 SOIL S		LAB FISHR0112A		01:00 PM-04:00 F		0
EST						
	SORS AND AUTOMATION	LEC EITB00123	M W	03:00 PM-04:15 F	PM Johnson J.	4
30339 EST 1301 SENS	SORS AND AUTOMATION	LAB EITB00123	Т	10:00 AM-01:00 F	PM Johnson J.	0
ET						
26643 ET 0115 MECH	ANICS-STATICS	LEC EITB00211	MWF	11:00 AM-11:50 A	AM Liu G.	3
26644 ET 0201 MECH	ANICS-DYNAMICS	LEC EITB00222	MWF	01:00 PM-01:50 F	PM Liu G.	3
27847 ET 0202 STREM	NGTH OF MATERIALS	LEC EITB00210	TR	04:00 PM-05:15 F	PM Liu G.	3
27848 ET 0203 STREM	NGTH OF MATERIALS LAB	CLB EITB00110	R	09:00 AM-12:00 F	PM Liu G.	1
27849 ET 0205 ENGIN Cross-listed with ME 002		LEC EITB00220	M W	04:00 PM-05:15 F	PM Karunathilake H	13
31911 ET 0205 ENGIN		LAB EITB00220	T	05:00 PM-08:00 F	PM Karunathilake H	10
EXSCI						
23012 EXSCI 0102 IN	TRO TO EXERCISE SCIENCE	LEC EITB00222	MWF	10:00 AM-10:50 A	AM Preston C.	3
24931 EXSCI 0109 ME	EDICAL TERMINOLOGY	LEC WEBTBA		-	Preston C.	2
	served for Exercise Science majors. ERCISE IS MEDICINE	LEC SFCTR00159	TR	01:00 PM-01:50 F	PM Kelley M.	2
24804 EXSCI 0204 FIF	RST AID/CPR	CLB SFCTR00159	MW	01:00 PM-01:50 F	PM Stark Z.	2
Hybrid course. 24805 EXSCI 0204 FIF	RST AID/CPR	CLB SFCTR00159	MW	02:00 PM-02:50 F	PM Stark Z.	2
Hybrid course. 29378 EXSCI 0204 FIF	RST AID/CPR	CLB SFCTR00159	MW	11:00 AM-11:50 A	AM Stark Z.	2
	ROUP EXERCISE LEADERSHIP	LEC SFCTR00158	вМ	06:00 PM-08:30 F	PM Marasco N.	3
All seats reserved for EX 31497 EXSCI 0216 GF All seats reserved for EX	ROUP EXERCISE LEADERSHIP	LEC SFCTR00158	8 W	06:00 PM-08:30 F	PM Marasco N.	3

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM DA	YS TIMES INSTRUCT	OR CR GE CATEGORY
EXSCI			
23013 EXSCI 1306 EXERCISE PHYSIOLOGY All seats reserved for Exercise Science majors/minors & Health & PE	LEC SFCTR00159 M W F	12:00 PM-12:50 PM Kelley M.	4
23015 EXSCI 1306 EXERCISE PHYSIOLOGY All seats reserved for Exercise Science majors/minors & Health & PE	LEC SFCTR00159 M W F	09:00 AM-09:50 AM Kelley M.	4
23014 EXSCI 1306 EXERCISE PHYSIOLOGY All seats reserved for Exercise Science majors/minors & Health & PE	LAB SFCTR00126 T	08:00 AM-11:00 AM Kelley M.	0
23016 EXSCI 1306 EXERCISE PHYSIOLOGY All seats reserved for Exercise Science majors/minors & Health & PE	LAB SFCTR00126 R	08:00 AM-11:00 AM Kelley M.	0
31498 EXSCI 1306 EXERCISE PHYSIOLOGY All seats reserved for Exercise Science majors/minors & Health & PE	LAB SFCTR00126 M	06:00 PM-09:00 PM Kelley M.	0
23029 EXSCI 1405 RESEARCH METHODS IN EX SC	LEC SFCTR00158 M W F	08:00 AM-08:50 AM Kelley M.	3
24807 EXSCI 1410 EXERCISE PRESCRIPTION All seats reserved for Exercise Science major	LEC EITB00222 M W F	09:00 AM-09:50 AM Preston C.	3
26510 EXSCI 1415 ECG INTERPRETATION/STRESS TEST All seats reserved for Exercise Science majors	LEC SFCTR00158 M W F	12:00 PM-12:50 PM Preston C.	3
23017 EXSCI 1435 EXERCISE ASSESSMENT All seats reserved for Exercise Science majors	LEC SFCTR00158 TR	09:30 AM-10:45 AM Stark Z.	3
31499 EXSCI 1435 EXERCISE ASSESSMENT	LEC SFCTR00158 TR	01:00 PM-02:15 PM Stark Z.	3
24808 EXSCI 1440 EXERCISE & CHRONIC CONDITIONS	LEC SFCTR00159 TR	09:30 AM-10:45 AM Preston C.	3
FIN			
24784 FIN 1301 CORPORATE FINANCE	LEC SWRTS00162M W F	02:00 PM-02:50 PM Maxson A.	3
22173 FIN 1302 INVESTMENTS	LEC SWRTS00237M W F	09:00 AM-09:50 AM Maxson A.	3
22897 FIN 1401 INTERNATIONAL FINANCE	LEC SWRTS00110M W F	10:00 AM-10:50 AM Maxson A.	3 GE:Global
FORSCI			
31442 FORSCI 0201 INTRO TO EVIDENCE ANALYSIS 12 seats reserved for CJ & FORSCI majors	LEC FISHR0106D W	06:00 PM-08:30 PM Choo R.	3
29574 FORSCI 0251 SPECIAL TOPICS FORSCI LAB INTRO TO FORENSIC SCIENCE LAB 12 seats reserved for Criminal Justin			1 GE:Life or Physical Sci ADMJ 0230
12 seats reserved for Criminal Justice and Forensic Science majors. Stude	CLB FISHR0106D T	01:00 PM-04:00 PM Choo R.	1 GE:Life or Physical Sci
12 death read for Chiminal deather and 1 drontale deletion indigen. Clade	CLB FISHR0106D T	01:00 PM-04:00 PM Gaskew T.	1
INTRO TO FORENSIC SCIENCE LAB 12 seats reserved for Criminal Justi	CLB FISHR0105A T	01:00 PM-04:00 PM Choo R.	1 GE:Life or Physical Sci
29343 FORSCI 1301 EVID. COLLECTION & ANALYSIS I	LEC FISHR0106D M W	04:30 PM-05:45 PM Choo R.	4
29344 FORSCI 1301 EVID. COLLECTION & ANALYSIS I	LAB FISHR0106D T	08:30 AM-11:30 AM Choo R.	0
	LAB FISHR0105A T	08:30 AM-11:30 AM	0
FR			
31468 FR 0102 ELEMENTARY FRENCH 2 Stacked course meets with FR 0201	LEC SWRTS00107M W	09:00 AM-09:50 AM Ogundayo E	3. 3 GE:Language/Global
Station source man in 1201	LEC FISHR00110 F	09:00 AM-09:50 AM	3
31469 FR 0201 INTERMEDIATE FRENCH 1 Stacked course meets with FR 0102	LEC SWRTS00107M W	09:00 AM-09:50 AM Ogundayo E	3. 3 GE:Language/Global
Statistical source man in the state	LEC FISHR00110 F	09:00 AM-09:50 AM	3
FS			
26891 FS 0104 FIRST YEAR TRANSITION SEMINAR	SEMSWRTS00237 T	11:00 AM-11:50 AM Salvia M.	1
26892 FS 0104 FIRST YEAR TRANSITION SEMINAR	SEMSWRTS00105 T	11:00 AM-11:50 AM Gajanan R.	1
26893 FS 0104 FIRST YEAR TRANSITION SEMINAR	SEMSFCTR00159 T	11:00 AM-11:50 AM Campogian	L. 1

CRN SUBJ/NUM FS	TITLE	TYPE BLD/ROOM DA	YS TIMES	INSTRUCTOR	CR GE CATEGORY
26894 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMEITB00211 T	11:00 AM-11:50 AM	Minard R.	1
26895 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMSWRTS00161 W	02:00 PM-02:50 PM	Sebastiani J.	1
26896 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMEITB00222 W	02:00 PM-02:50 PM	Myers R.	1
26897 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMEITB00221 W	02:00 PM-02:50 PM	Kelley M.	1
26898 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMEITB00211 W	02:00 PM-02:50 PM	Preston C.	1
26899 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMSWRTS00111 R	08:30 AM-09:20 AM	Choo R.	1
26900 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMSWRTS00237 R	08:30 AM-09:20 AM	Martin S.	1
26901 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMBLAIS00121 R	08:30 AM-09:20 AM	Femi-Oloye O.	1
26902 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMSWRTS00209 R	08:30 AM-09:20 AM	Stark Z.	1
26903 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMSWRTS00105M	03:00 PM-03:50 PM	Deloof J.	1
26904 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMFISHR0105D M	03:00 PM-03:50 PM	Yaich L.	1
26905 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMEITB00211 M	03:00 PM-03:50 PM	Phillips C.	1
26906 FS 0104 FIRST	YEAR TRANSITION SEMINAR	SEMSFCTR00159 M	03:00 PM-03:50 PM	Spaeth I.	1
GEOG					
19722 GEOG 0101 W	ORLD REGIONAL GEOGRAPHY	LEC SWRTS00162 T R	06:00 PM-07:15 PM	Strickland A.	3 GE:Cultures-Global
26556 GEOG 0101 W Web course. 5 Seats res GEOL	ORLD REGIONAL GEOGRAPHY served for BSN majors	LEC WEBTBA	-	Strickland A.	3 GE:Cultures-Global
22903 GEOL 0109 CC	DNCEPTS IN GIS	LEC FISHR00110 TR	09:30 AM-10:45 AM	Frantescu O.	3
26472 GEOL 1452 CA	PSTONE: GEOLOGY	LEC FISHR0112F M W	06:00 PM-06:50 PM	Frantescu O.	2
31705 GEOL 1455 TC		LEC FISHR0112F M W	08:00 AM-09:15 AM	Odorisio M.	4
DOC.OF SCIENTIFIC OBS	SERVATIONS	LEC FISHR0112F M W	08:00 AM-09:15 AM	Frantescu O.	4
31706 GEOL 1455 TC		LAB SWRTS00106M	09:30 AM-12:30 PM	Odorisio M.	0
DOC.OF SCIENTIFIC OBS	SERVATIONS	LAB SWRTS00106M	09:30 AM-12:30 PM	Frantescu O.	0
HIST					
31603 HIST 0103 EUF	ROPE IN THE 18TH CENTURY	LEC SWRTS00209M W F	10:00 AM-10:50 AM	Flanagan D.	3 GE:History
16131 HIST 0106 US	HISTORY 1 story/PS, International Affairs & Social Studies Ed	LEC SWRTS00209M W	03:00 PM-04:15 PM	Troester P.	3 GE:History
31448 HIST 0128 GLC		LEC SWRTS00209M W F	11:00 AM-11:50 AM	Flanagan D.	3 GE:History-Global
	LONIAL EMPIRES MODERN WORLD	LEC SWRTS00209M W F	01:00 PM-01:50 PM	Flanagan D.	3 GE:History
31450 HIST 0223 LAT	IN AMERICAN HISTORY	LEC SWRTS00209 T R	02:30 PM-03:45 PM	Troester P.	3 GE:History-Global
31451 HIST 1306 GEF	RMANY FROM 1640	LEC SWRTS00209M W F	02:00 PM-02:50 PM	Flanagan D.	3 GE:History
27817 HIST 1317 CO	NTEM US HISTORY 1941-PRESENT	LEC SWRTS00209 T R	01:00 PM-02:15 PM	Troester P.	3 GE:History
24816 HIST 1451 CAF Cross listed with PS 145		LEC SWRTS00236M W	04:30 PM-05:45 PM	Troester P.	3

CRN SUBJ/NUM	TITLE	TYPE BLD/ROOM	I DA	YS TIMES	INSTRUCTOR	CI	R GE CATEGORY
HMGT		0.1 0.00 / 0.00					
20177 HMG1 0101 IN	TRO HOSPITALITY MANAGEMENT	LEC SWR I S001081	MWF	11:00 AM-11:50	AM Campogiani L.	3	
31505 HMGT 1330 PF	RINCIPLES OF FOOD PREPARATION	LEC SWRTS00110	TR	09:30 AM-10:45	AM Campogiani L.	4	
	RINCIPLES OF FOOD PREPARATION at St. Bernard Parish Center. Students must provide	LAB SWRTS00108 their own transportation		05:00 PM-08:00	PM Campogiani L.	0	
29321 HPEDU 0201 II	NDIV TEAM AND REC SPORT	LEC SFCTR0165CI	MWF	10:00 AM-10:50	AM Davis A.	3	
26480 HPEDU 1336 E	EDUCATIONAL MOVEMENT CONCEPTS	LEC BLAIS00121 I	MWF	09:00 AM-09:50	AM Davis A.	3	
27813 HPEDU 1400 N	METHODS OF TEACHING PHYS EDUC	LEC SFCTR00159 I	MWF	08:00 AM-08:50	AM Davis A.	3	
HPRED							
24786 HPRED 0202 P	SYCHOLOGY OF SPORT	LEC BLAIS00138	MWF	10:00 AM-10:50	AM Rouff K.	3	
14185 HPRED 0210 T	THE GOVERNANCE & MGMT OF SPORT	LEC SWRTS001101	MWF	09:00 AM-09:50	AM Rouff K.	3	
24787 HPRED 1310 E	THICS AND LEADERSHIP IN SPORT	LEC SWRTS001041	MWF	11:00 AM-11:50	AM Rouff K.	3	
14186 HPRED 1401 L	EGAL LIABILITY IN SPORTS	LEC SWRTS001071	MWF	01:00 PM-01:50	PM Rouff K.	3	
INTS							
27793 INTS 0120 IND	IA AND ITS CULTURES	LEC BLAIS00138	MWF	12:00 PM-12:50	PM Gajanan R.	3 <i>GE</i> :	Cultures-Global
LNSK							
29364 LNSK 0102 PR Reserved for Pre-ASN a	E-NURSING ENRICHMENT	LEC SFCTR00158 I	M W	02:30 PM-03:45	PM Bickford B.	3	
	E-NURSING ENRICHMENT	LEC SWRTS00110	TR	04:00 PM-05:15	PM Bickford B.	3	
21472 LNSK 0250 CO	PLLEGE SUCCESS SPECIAL TOPICS Reserved for TRIO Students only	LEC HANLY00201	W	11:00 AM-11:50	AM Shaw W.	1	
21473 LNSK 0250 CO	PLEGE SUCCESS SPECIAL TOPICS SS Reserved for TRIO Students only	LEC HANLY00201 I	M	01:00 PM-01:50	PM Shaw W.	1	
21474 LNSK 0250 CO	PLLEGE SUCCESS SPECIAL TOPICS FART Reserved for TRIO Students only	LEC HANLY00201	W	01:00 PM-01:50	PM Collier-Kisler M.	1	
22174 LNSK 0250 CO	PLLEGE SUCCESS SPECIAL TOPICS FART Reserved for TRIO students only	LEC HANLY00201	W	03:00 PM-03:50	PM Collier-Kisler M.	1	
22199 LNSK 0250 CO	PLLEGE SUCCESS SPECIAL TOPICS FART Reserved for TRIO students only	LEC HANLY00201	R	11:00 AM-11:50	AM Collier-Kisler M.	1	
MATH	,						
14253 MATH 0097 CC	DLLEGE ALGEBRA 1 r students also enrolled in CHEM 0089	LEC SWRTS00161	TR	11:00 AM-12:15	PM Mazhar S.	3	
23266 MATH 0097 CC		LEC EITB00221	MWF	10:00 AM-10:50	AM Binder R.	3	
23288 MATH 0097 CC	DLLEGE ALGEBRA 1	LEC FISHR00111 I	MWF	08:00 AM-08:50	AM Johnson J.	3	
24941 MATH 0097 CC	DLLEGE ALGEBRA 1	LEC EITB00221	MWF	11:00 AM-11:50	AM Binder R.	3	
25880 MATH 0097 CC	DLLEGE ALGEBRA 1	LEC FISHR00111	TR	04:00 PM-05:15	PM Ware D.	3	
28446 MATH 0097 CC	DLLEGE ALGEBRA 1	LEC FISHR00111 I	M W	06:00 PM-07:15	PM Johnson J.	3	
14288 MATH 0098 CC Students planning to rele	DLLEGE ALGEBRA 2 ocate to another Pitt campus should check with their	LEC SWRTS00105I r advisor to verify the Ma			AM Choo C.	3 <i>GE:</i>	Math Competency
24796 MATH 0098 CC		LEC SWRTS00162	TR	02:30 PM-03:45	PM Mazhar S.	3 <i>GE:</i>	Math Competency
27128 MATH 0098 CC	DLLEGE ALGEBRA 2	LEC FISHR00111 I	M W	04:30 PM-05:45	PM Mazhar S.	3 <i>GE</i> :	Math Competency
	ocate to another Pitt campus should check with thei INDAMENTALS OF MATHEMATICS	LEC FISHR00207		ement. 04:00 PM-05:15	PM Mazhar S.	3 <i>GE:</i>	Math Competency

CRN SUBJ/ NUM TITLE MATH	TYPE BLD/ROOM D	AYS TIMES	INSTRUCTOR	CR GE CATEGORY
14166 MATH 0110 FUNDAMENTALS OF MATHEMATICS	LEC SWRTS00161M W	F 01:00 PM-01:50 PM	M Johnson J.	3 GE:Math Competency
14167 MATH 0132 PRECALCULUS	LEC SWRTS00162M W	F 12:45 PM-01:50 PM	И Buliga М.	4 GE:Comp Sci or Math Compt
19870 MATH 0132 PRECALCULUS	LEC FISHR00207 M W	F 09:45 AM-10:50 AM	M Drignei M.	4 GE:Comp Sci or Math Compt
14168 MATH 0136 APPLIED CALCULUS	LEC BLAIS00138 M W	F 08:45 AM-09:50 AM	M Kleiner H.	4 GE:Comp Sci or Math Compt
14169 MATH 0140 CALCULUS 1	LEC SWRTS00207M W	F 09:45 AM-10:50 AM	M Buliga M.	4 GE:Comp Sci or Math Compt
26630 MATH 0142 TECHNICAL CALCULUS I	LEC EITB00210 M W	F 09:45 AM-10:50 AM	M Rezaie B.	4
27844 MATH 0143 TECHNICAL CALCULUS II	LEC EITB00211 M W	F 12:45 PM-01:50 PM	/I Ranjan V.	4
27845 MATH 0144 TECHNICAL DIFF EQUATIONS	LEC EITB00210 M W	F 08:00 AM-09:05 AM	/I Ranjan V.	4
14170 MATH 0150 CALCULUS 2	LEC FISHR00207 M W	F 11:00 AM-12:05 PM	И Buliga М.	4
14171 MATH 0201 CALCULUS 3	LEC FISHR00111 M W	F 11:00 AM-12:05 PM	M Drignei M.	4
22176 MATH 0202 ORDINARY DIFFERENTIAL EQUATION	LEC SWRTS00161M W	F 08:00 AM-08:50 AM	M Buliga M.	3
31443 MATH 1309 APPLIED PROBLTY AND STATISTICS	LEC FISHR00111 TR	08:00 AM-09:40 AM	M Drignei M.	4
ME 24794 ME 0024 INTRO TO MECHANCL ENGRG DESGN Lecture is cross-listed with ET 0205 24705 ME 0024 INTRO TO MECHANICL ENGRG DESCN	LEC EITB00220 M W	04:00 PM-05:15 PM		
24795 ME 0024 INTRO TO MECHANCL ENGRG DESGN	LAD ETT BUUZZU T	U5:00 PIVI-U6:00 PI	vi Karunathiiake F	1.0
MEMS 27850 MEMS 0051 INTRODUCTION TO THERMODYNAMICS Cross-listed with MET 1303	LEC EITB00210 M W	02:30 PM-03:45 PM	∕l Rezaie B.	3
MET 28457 MET 1303 THERMODYNAMICS	LEC EITB00210 M W	02:30 PM-03:45 PM	∕l Rezaie R	3
Cross listed with MEMS 0051 27852 MET 1308 ENGINEERING MEASUREMENTS I	LEC EITB00123 T R	02:30 PM-03:45 PM		
27874 MET 1308 ENGINEERING MEASUREMENTS I	LAB EITB00123 R	05:00 PM-08:00 PM		
27851 MET 1402 HEAT TRANSFER	LEC EITB00211 M W	04:30 PM-05:45 PM		3
31636 MET 1403 APPLIED THERMODYNAMICS	LEC EITB00210 M W	01:00 PM-02:15 PM	л И Rezaie B.	3
31631 MET 1404 MACHINE DESIGN	LEC EITB00220 M W	11:00 AM-12:15 PM	// Karunathilake H	H3
31630 MET 1405 FINITE ELEMENT METHOD	LEC EITB00220 M W	02:30 PM-03:45 PM	И Karunathilake Н	Н3
29808 MET 1406 SENIOR PROJECT PROPOSAL	LEC EITB00123 W	06:00 PM-06:50 PM	M Ranjan V.	1
31637 MET 1450 SPECIAL TOPICS IN MET THERMAL ENERGY SYSTEM DESIGN	LEC EITB00210 M W	04:00 PM-05:15 PM	M Rezaie B.	3
MGMT 14231 MGMT 0110 PRINCIPLES OF MANAGEMENT	LEC EITB00211 M W	F 10:00 AM-10:50 AM	A Campagiani I	2
26481 MGMT 0110 PRINCIPLES OF MANAGEMENT	LEC SWRTS00105 T R	01:00 PM-02:15 PM		
21417 MGMT 1303 BUSINESS ETHICS	LEC SWRTS00103 T K	04:30 PM-05:45 PM		3
23107 MGMT 1304 BUSINESS LAW	LEC SWRTS00161 W	06:00 PM-08:30 PM		3
22898 MGMT 1305 INTERNATIONAL MANAGEMENT	LEC SWRTS00161 W	03:00 PM-04:15 PM		3 GE:Global
LEGGO MICHIEL 1000 HALLIMATIONAL MANACHILIA	- GVVIXIOUU IU IIVI VV	OO.OO I IVI-OT. IO FI	510300K A.	GE.GIODAI

CRN SUBJ/NUM	TITLE	TYPE BLD/ROOM	I DA	YS ·	TIMES	INSTRUCTOR	CR	GE CATEGORY
	IANAGING WORKPLACE DIVERSITY	LEC FISHR00111	TR	01:00	PM-02:15 P	M Gresock A.	3	
All seats reserved for B	APSTONE: STRATEGIC MGMNT usiness majors	SEMFISHR00111	TR	02:30	PM-03:45 P	M Gresock A.	3	
	UNDATIONS OF OFFICERSHIP		T	01:00	PM-02:15 P	M Marrone C.	1 GE:PI	hysical Education
20710 MILS 0103 FO	re Univ. must have own transportation. Instructor,M UNDATIONS OF OFFICERSHIP LAB	CLBTBATBA	Т	04:00	PM-06:00 P	M Marrone C.	1	
22983 MILS 0200 IND	re Univ. must have own transportation. Instructor,S DIVIDUAL LEADERSHIP STUDIES	LEC TBATBA	T		PM-03:45 P	M Marrone C.	2	
22984 MILS 0203 IND	re Univ. must have own transportation. Instructor, S DIV LEADERSHIP STUDIES LAB re Univ. must have own transportation. Instructor, S	CLBTBATBA	T		PM-06:00 P	M Marrone C.	1	
22985 MILS 1300 LEA	ADERSHIP AND PROBLEM SOLVING re Univ. must have own transportation. Instructor, S	LEC TBATBA	TR		PM-02:30 P	M Marrone C.	3	
22986 MILS 1303 LEA	ADERSHIP&PROBLEM SOLVING LAB ire Univ. must have own transportation. Instructor, S	CLB TBATBA	Τ		PM-06:00 P	M Marrone C.	1	
22987 MILS 1400 LEA	ADERSHIP AND MANAGEMENT re Univ. must have own transportation. Instructor, M	LEC TBATBA	TR	02:30	PM-03:45 P	M Marrone C.	3	
22988 MILS 1403 LEA	ADERSHIP AND MANAGEMENT LAB re Univ. must have own transportation. Instructor, S	CLBTBATBA	Τ	04:00	PM-06:00 P	M Marrone C.	1	
MIS		,	,					
14292 MIS 0103 COM	MPUTER APPLCS FOR MANAGEMENT	LEC FISHR00110	TR	11:00	AM-12:15 P	M Johnson J.	3	
14293 MIS 0103 COM	MPUTER APPLCS FOR MANAGEMENT	LEC FISHR00110	M W	11:00	AM-12:15 P	M Johnson J.	3	
29322 MIS 0208 BUS	INESS INFORMATION SYSTEMS	LEC EITB00220	M W	01:00	PM-02:15 P	M Shaik S.	3	
31508 MIS 0208 BUS	INESS INFORMATION SYSTEMS	LEC EITB00212	M W	02:30	PM-03:45 P	M Shaik S.	3	
31509 MIS 0208 BUS	INESS INFORMATION SYSTEMS	LEC EITB00220	M W	09:30	AM-10:45 A	M Shaik S.	3	
MRKT								
14176 MRKT 1301 PF	RINCIPLES OF MARKETING	LEC SWRTS00108	M W F	09:00	AM-09:50 A	M Childs J.	3	
29323 MRKT 1301 PF	RINCIPLES OF MARKETING	LEC SWRTS001611	ИWF	10:00	AM-10:50 A	M Childs J.	3	
24790 MRKT 1420 IN	TERNATIONAL MARKETING	LEC EITB00222	ИWF	11:00	AM-11:50 A	M Maxson A.	3 GE:G	lobal
MUSIC								
21656 MUSIC 0109 G	SLOBAL MUSIC SURVEY	LEC BLAIS00138	TR	02:30	PM-03:45 P	M Gabriel R.	3 GE:Ai	ts-Global
26583 MUSIC 0195 A	PPLIED MUSIC Iman (BLAIS 103) for registration approval	LECTBATBA			-	Gabriel R.	1	
26584 MUSIC 0195 A		LEC TBATBA			-	Gabriel R.	1	
26585 MUSIC 0195 A		LEC TBATBA			-	Gabriel R.	1	
	OCAL ARTS ENSEMBLE	CLBBLAIS00138	M W	04:30	PM-05:20 P	M Gabriel R.	1	
NUR								
14172 NUR 0100 TRA	ANSITION NURSING FOR LPN'S	LEC SWRTS00162	RF	08:00	AM-12:00 P	M Dinger M.	2	
20859 NUR 0106 SU	CCEEDING IN NURSING EDUCATN	LEC SWRTS00162	R	01:00	PM-01:50 P	M Truman J.	1	
14255 NUR 0109 CLI	NICAL CALCULATIONS	LEC SWRTS00110	F	01:00	PM-01:50 P	M Boser M.	1	
30763 NUR 0111 FUN	NDAMENTALS OF NURSING	REC	Т	06:30	AM-02:30 P	M	0	
	NDAMENTALS OF NURSING in this class.Clinical/lab rotations will be assigned	LEC SWRTS00162 to students at the start of			AM-12:00 P eriences will be		7	

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM	DA	YS TIMES	INSTRUCTOR	2 (CR GE CATEGORY
NUR 14173 NUR 0111 FUNDAMENTALS OF NURSING	LEC SWRTS00162		08:00 AM-12:00		7	
ES will register students in this class. Clinical/lab rotations will be assigned	to students at the start of te		nical experiences will b 08:00 AM-12:00		7	
	LEC SWRTS00162	RF	08:00 AM-12:00	PM Truman J.	7	
30762 NUR 0111 FUNDAMENTALS OF NURSING	LAB V	N	08:00 AM-03:45	PM Leslie A.	0	
Group B 30744 NUR 0211 COMPREHENSIVE NURSING 2 MED SURG Warren	REC	R	06:30 AM-06:30	PM Boser M.	0	
30745 NUR 0211 COMPREHENSIVE NURSING 2 MED SURG PHE	REC V	N	06:30 AM-06:30	PM	0	
14174 NUR 0211 COMPREHENSIVE NURSING 2 Clinical/lab rotations will be assigned to students at the s	LEC SWRTS00162M tart of term. clinical experie		08:00 AM-12:00		9	
• · · · · · · · · · · · · · · · · · · ·	LEC SWRTS00162M		08:00 AM-12:00		9	
	LEC SWRTS00162M	Τ	08:00 AM-12:00	PM Dinger M.	9	
	LEC SWRTS00162M	Τ	08:00 AM-12:00	PM Truman J.	9	
	LEC SWRTS00162M	Τ	08:00 AM-12:00	PM Boser M.	9	
30746 NUR 0211 COMPREHENSIVE NURSING 2 PSY group PHE	LAB	RF	06:30 AM-06:30	PM Boser M.	0	
30747 NUR 0211 COMPREHENSIVE NURSING 2 PSY Warren	LAB \	WR	06:30 AM-06:30	PM Boser M.	0	
14235 NUR 1302 PROFESSIONAL NURSING CONCEPTS Web course	LEC WEBTBA		-	Dinger M.	3	
32684 NUR 1303 WOMEN'S HEALTH ISSUES Web course	LEC WEBTBA		-	Last K.	3	
14234 NUR 1401 INTRODCTN TO NURSING RESEARCH Web course	LEC WEBTBA		-	Fiorentino L.	3	
14202 NUR 1402 HLTH PROMOTION/HLTH ASSESSMNT Web course	LEC WEBTBA		-	Leslie A.	3 GE	E:Physical Education
14338 NUR 1404 COMMUNITY HEALTH NURSING Web course	LEC WEBTBA		-	Bickford B.	4 GE	E:Global
PEDC						
31589 PEDC 0106 BOWLING Class meets off campus at Byllye Lanes. Students must have their own tra		R	10:00 AM-11:40	AM Geiger P.	1 <i>GE</i>	E:Physical Education
19261 PEDC 0108 PHYSCL CONDG/WEIGHT TRAINING 1	CLB SFCTRTBA M	W	01:00 PM-01:50	PM Foster Z.	1 <i>GE</i>	E:Physical Education
24792 PEDC 0110 FITNESS SWIMMING 5 seats reserved for Health and PE majors	CLB SFCTR00125 T	R	12:00 PM-01:00	PM Schwab C.	1 <i>GE</i>	E:Physical Education
26482 PEDC 0126 VOLLEYBALL	CLB SFCTR00152 M	W	11:00 AM-11:50	AM Phillips C.	1 <i>GE</i>	E:Physical Education
29584 PEDC 0151 FLY FISHING	CLB SFCTR00159	R	05:30 PM-07:10	PM Skvarka S.	1 <i>GE</i>	E:Physical Education
	CLB SFCTR00159	R	05:30 PM-07:10	PM Zandi C.	1	
19262 PEDC 0152 LIVING WELL	CLB SFCTR00159	F	10:00 AM-11:40	AM Graham D.	1 <i>GE</i>	E:Physical Education
26483 PEDC 0186 YOGA Meets in Wick Chapel	CLB WICKTBA T	R	06:00 PM-06:50	PM Minard C.	1 <i>GE</i>	E:Physical Education
29324 PEDC 0250 SPECIAL TOPICS PICKLEBALL Meets primarily at tennis courts.SFCTR 191 (Fieldhouse) is the	LEC SFCTRTBA M ne alternate location		06:00 PM-07:40	PM Schenfield S.	1 GE	E:Physical Education
31510 PEDC 0250 SPECIAL TOPICS CARDIO LINE DANCING	LEC BLAIS00164 T	-	05:30 PM-07:10	PM Thompson P.	1 <i>GE</i>	E:Physical Education
PHIL						
31463 PHIL 0203 PHILOSOPHY IN LITERATURE	LEC SWRTS00237 T	R	04:00 PM-05:15	PM Morgan J.	3 GE	E:Philosophical Inquiry
31454 PHIL 0204 PHILOSOPHY AND PUBLIC ISSUES	LEC SWRTS00237M	W	03:00 PM-04:15	PM Morgan J.	3 GE	E:Philosophical Inquiry

CRN SUBJ/NUM	TITLE	TYPE BLD/ROOM	DAY	'S TIMES	INSTRUCTOR	CR	GE CATEGORY
	RODUCTION TO PHYSICS 1	LEC FISHR00111 M	l W F	03:00 PM-03:50 PM	Л Yousif H.	4 GE:PI	nysical Science
	RODUCTION TO PHYSICS 1	LAB FISHR0105D 1	Г	09:00 AM-12:00 PM	Л Choo C.	0 GE:PI	nysical Science
14198 PHYS 0101 INT	d course meets with PHYS 0101 lab	LAB FISHR0105D	R	09:00 AM-12:00 PM	/I Choo C.	0 GE:PI	nysical Science
15047 PHYS 0101 INT	d course meets with PHYS 0101 lab RODUCTION TO PHYSICS 1	LAB FISHR0105D	R	01:00 PM-04:00 PM	/I Choo C.	0 GE:PI	nysical Science
Stacked course meets with 29315 PHYS 0102 INTI	RODUCTION TO PHYSICS 2	LEC FISHR00111 M	l W F	02:00 PM-02:50 PM	/I Yousif H.	4 GE:PI	nysical Science
29316 PHYS 0102 INTI	RODUCTION TO PHYSICS 2	LAB FISHR0105D M	l	06:00 PM-09:00 PM	/I Yousif H.	0 GE:PI	nysical Science
14199 PHYS 0201 FOL	JNDATIONS OF PHYSICS 1	LEC FISHR00111 M	l W F	12:45 PM-01:50 PM	/I Yousif H.	4 GE:PI	nysical Science
20237 PHYS 0202 FOL	JNDATIONS OF PHYSICS 2	LEC FISHR0105D]	R	04:00 PM-05:40 PM	Л Choo C.	4 GE:PI	nysical Science
20515 PHYS 0203 FOU Stacked course meets win	JNDATIONS OF PHYSICS 1 LAB	CLB FISHR0105D	R	01:00 PM-04:00 PM	/I Choo C.	1 GE:PI	nysical Science
	JNDATIONS OF PHYSICS 1 LAB	CLB FISHR0105D 1	Ī	09:00 AM-12:00 PM	/I Choo C.	1 GE:PI	nysical Science
	JNDATIONS OF PHYSICS 1 LAB	CLB FISHR0105D	R	09:00 AM-12:00 PM	I Choo C.	1 GE:PI	nysical Science
PS							
32682 PS 0102 AMERI 4 seats reserved for Pre-l	CAN POLITICAL PROCESS Law	LEC SWRTS00209M	l W F	09:00 AM-09:50 AM	/I Robar S.	3 GE:Pa	olitical Science
32683 PS 0102 AMERI	CAN POLITICAL PROCESS	LEC SWRTS00107M	l W F	02:00 PM-02:50 PM	/I Robar S.	3 GE:Pa	olitical Science
	DUCTION TO INT'L AFFAIRS tory/PS, International Affairs & Social Studies Ed n	LEC SWRTS00237 1	R	01:00 PM-02:15 PM	/I de Vries-Jordan	3 GE:Po	olitical Science-Global
27818 PS 0205 LAW A 4 seats reserved for Pre-l	ND THE COURTS	LEC SWRTS00107M	l W	11:00 AM-12:15 PM	/I Morgan J.	3 GE:Pa	olitical Science
	CAN POLITICAL THOUGHT	LEC SWRTS00207 1	R	02:30 PM-03:45 PM	/I Robar S.	3 GE:Po	olitical Science
31456 PS 1365 SOCIA	L MOVEMENTS	LEC SWRTS00207 1	R	09:30 AM-10:45 AM	/I de Vries-Jordan	3 GE:Po	olitical Science-Global
31457 PS 1366 PUBLIC	C POLICY ANALYSIS	LEC SWRTS00104 T	R	04:00 PM-05:15 PM	/I Robar S.	3	
20729 PS 1451 CAPST Cross listed with HIST 14	ONE 2: POLITICAL SCIENCE	LEC SWRTS00236N	I W	04:30 PM-05:45 PM	/I Troester P.	3	
PSY		OMBT000444		04.00 514.00 45 51		•	
10 seat	ODUCTION TO PSYCHOLOGY is reserved for first year PSY majors and 10 seats in		e-RadSc		J		ehavioral Sciences
All seat	ODUCTION TO PSYCHOLOGY s reserved for PSY majors	LEC SWRTS00104N	IWF	02:00 PM-02:50 PM	/I Leck K.	3 GE:B	ehavioral Sciences
20737 PSY 0101 INTR	ODUCTION TO PSYCHOLOGY	LEC FISHR00208 M	l W F	10:00 AM-10:50 AM	/I McHugh R.	3 <i>GE:B</i> 6	ehavioral Sciences
	ODUCTION TO PSYCHOLOGY rchology, Pre-Rad Sci, Rad Sci and Pre-ASN majo	LEC SWRTS00111 T rs	R	04:00 PM-05:15 PM	/I Page G.	3 GE:Be	ehavioral Sciences
31909 PSY 0201 STAT	TISTICS	RECSWRTS00236M	l	02:00 PM-02:50 PM	/I Fass W.	0 GE:Co	omputational Sciences
31910 PSY 0201 STAT	TISTICS	RECSWRTS00236N	l	01:00 PM-01:50 PM	/I Fass W.	0 GE:Co	omputational Sciences
14183 PSY 0201 STAT	ISTICS s reserved for Psychology majors	LEC SWRTS00111M	l W F	11:00 AM-11:50 AM	/I Fass W.	4 GE:Co	omputational Sciences
31721 PSY 0201 STAT 11 seats reserved for Psy	ISTICS	LEC SWRTS00111M	l W F	10:00 AM-10:50 AM	/I Fass W.	4 GE:Co	omputational Sciences
14184 PSY 0203 SOCI		LEC SWRTS00108 T	R	01:00 PM-02:15 PM	∕l Leck K.	3 <i>GE:B</i> 6	ehavioral Sciences
14181 PSY 0206 ABNO	DRMAL PSYCHOLOGY	LEC SWRTS00111 T	R	02:30 PM-03:45 PM	Л Page G.	3 <i>GE:B</i> 6	ehavioral Sciences
21490 PSY 0209 LIFES	SPAN DEVELOPMENT	LEC SWRTS00237M	l W F	01:00 PM-01:50 PM	/I McHugh R.	3 <i>GE:B</i> 6	ehavioral Sciences
23291 PSY 0265 DATA All seats reserved for Psy	ANALYSIS & RESEARCH WRIT chology majors	LEC SWRTS00236 1	R	09:30 AM-10:45 AM	/I Fass W.	3	

CRN SUBJ/NUM PSY	TITLE	TYPE BLD/ROO	M DA	YS TI	MES	INSTRUCTOR		CR	GE CA	TEGORY
31461 PSY 1345 THE F	PSYCHOLOGY CLOSE RELTNSHP	LEC SWRTS0010	4MWF	01:00 PN	M-01:50 PM	Leck K.	3			
31459 PSY 1402 SOCIA	AL INFLUENCES HUMAN DVLP	LEC SWRTS0023	7MWF	02:00 PN	M-02:50 PM	McHugh R.	3			
31460 PSY 1410 PSYC	HOLOGY AND LAW	LEC SWRTS0020	9M W	04:30 PN	M-05:45 PM	Page G.	3			
14254 PSY 1452 CAPS All seats reserved for Psyc RADSC		SEMSWRTS0023	6TR	01:00 PM	M-02:15 PM	Fass W.	3			
14175 RADSC 0111 BA	SIC HUMAN NEEDS	LEC SWRTS0010	1M W	08:00 AN	M-11:50 AM	Dinger M.	6			
		LEC SWRTS0010	1M W	08:00 AN	M-11:50 AM	Boser M.	6			
14484 RADSC 0111 BA	SIC HUMAN NEEDS	LAB SWRTS0024	6 F	09:00 AN	M-12:00 PM	Boser M.	0			
14236 RADSC 1451 CA Class meets at BRMC SOC	PSTONE: RADTN SCI	SEMTBATBA	TR	03:00 PN	M-04:15 PM	Burritt Capra J.	3			
	ODUCTION TO SOCIOLOGY	LEC SWRTS0020	7M W F	03:00 PN	M-03:50 PM	Klausner M.	3	GE:Beh	navioral S	ciences
22938 SOC 0101 INTRO	ODUCTION TO SOCIOLOGY	LEC SWRTS0020	7TR	01:00 PN	M-02:15 PM	Klausner M.	3	GE:Beh	navioral S	ciences
	ODUCTION TO SOCIOLOGY	LEC SWRTS0020	7 T R	04:00 PN	M-05:15 PM	Klausner M.	3	GE:Beh	navioral S	ciences
	ODUCTION TO SOCIOLOGY	LEC SWRTS0010	7TR	02:30 PN	M-03:45 PM	Leck K.	3	GE:Beh	avioral S	Sciences
31462 SOC 0204 SOCI	rt & Rec Mgmt and Pre-BSN majors OLOGY OF DEVIANCE	LEC SWRTS0020	7M W	01:00 PN	M-02:15 PM	Klausner M.	3	GE:Beh	avioral S	ciences
31702 SOC 1301 THE F	FAMILY	LEC SWRTS0020	9TR	09:30 AN	M-10:45 AM	Eckstrom S.	3	GE:Beh	avioral S	ciences
SPAN										
29356 SPAN 0101 ELEI	MENTARY SPANISH 1	LEC BLAIS00121	MWF	11:00 AN	M-11:50 AM	Jensen M.	3	GE:Lan	guage/G	lobal
31719 SPAN 0105 INTF	RO TO PROFESSIONAL SPANISH	LEC BLAIS00121	MWF	01:00 PN	M-01:50 PM	Jensen M.	3	GE:Lan	guage/G	lobal
31482 SPAN 0201 INTE	ERMEDIATE SPANISH 1	LEC BLAIS00121	MWF	02:00 PN	M-02:50 PM	Jensen M.	3	GE:Lan	guage/G	lobal
THEA										
31483 THEA 0102 THE	ATR PRAC DESIGN & STAGECRAF	PRABLAIS00164	MWF	12:00 PN	M-12:50 PM	Ewert K.	vr	GE:Arts	3	
26529 THEA 0103 THE	ATRE PRACTICUM: PERFORMANCE	PRABLAIS00164	MWF	01:00 PN	M-02:15 PM	Ewert K.	vr	GE:Arts	3	
27748 THEA 0106 SUR Web course.5 Seats reser WRITNG	VEY OF WORLD THEATRE ved for BSN majors	LEC WEBTBA			-	Ewert K.	3	GE:Arts	s-Global	
29379 WRITNG 0106 F		SEMSWRTS0010	1 T R	04:00 PN	M-05:15 PM	Bell K.	3	GE:Arts	3	
	ITRY EDITING/MAGAZINE PROD 1	SEMSWRTS0010	1 T R	02:30 PN	M-03:45 PM	Bell K.	3	GE:Arts	;	
	ITRY EDITING/MAGAZINE PROD 2	SEMSWRTS0010	1TR	02:30 PN	M-03:45 PM	Bell K.	3	GE:Arts	;	
Stacked course meets with 31484 WRITNG 1302 F	ICTION WRITING 2	SEMSWRTS0010	1TR	04:00 PN	M-05:15 PM	Bell K.	3			
Stacked course meets with 16129 WRITNG 1311 L. Stacked course meets with	ITRY EDITING/MAGAZINE PROD 3	SEMSWRTS0010	1TR	02:30 PN	M-03:45 PM	Bell K.	3	GE:Arts	3	

Remote and Hybrid Courses

CRN SUBJ/ NUM TITLE	TYPE BLD/ROOM	DAY	YS TIMES	INSTRUCTOR		CR	GE CATEGORY
CHEM							
14242 CHEM 0187 DRUGS AND SOCIETY Hybrid course CIST	LEC FISHR00208	TR	03:00 PM-04:15 PM	1 Choo R.	3	GE:Pi	hysical Science
31519 CIST 1311 ELECTRONIC COMMERCE	LEC EITB00212	Т	09:30 AM-10:45 AM	l Wang Y.	3		
Hybrid course 31522 CIST 1451 CAPSTONE: CIS&T Hybrid course	SEM EITB00213	R	09:30 AM-10:45 AM	_	3		
ECON 27691 ECON 0204 STATISTICAL METHODS Web course. 5 Seats reserved for BSN majors EDUC	LEC WEBTBA		-	Gajanan S.	4	GE:C	omputational Sciences
29319 EDUC 0220 SPECIAL EDUCATION LAW	LEC SWRTS00161	TR	01:00 PM-02:15 PM	1 Chitiyo J.	3		
Hybrid course 24783 EDUC 1451 CAPSTONE: EDUCATION Hybrid course	LEC SWRTS00161	TR	04:00 PM-05:15 PM	1 Chitiyo J.	3		
31538 EDUC 1482 STUDENT TEACHING SEMINAR Hybrid course EXSCI	SEM SWRTS00105	W	04:00 PM-06:30 PM	1 Chitiyo J.	3		
24931 EXSCI 0109 MEDICAL TERMINOLOGY	LEC WEBTBA		-	Preston C.	2		
Web course. 18 seats reserved for Exercise Science majors. 24804 EXSCI 0204 FIRST AID/CPR	CLB SFCTR00159	M W	01:00 PM-01:50 PM	1 Stark Z.	2		
Hybrid course. 24805 EXSCI 0204 FIRST AID/CPR	CLB SFCTR00159	M W	02:00 PM-02:50 PM	l Stark Z.	2		
Hybrid course. 29378 EXSCI 0204 FIRST AID/CPR Hybrid course	CLB SFCTR00159	M W	11:00 AM-11:50 AM	1 Stark Z.	2		
GEOG							
26556 GEOG 0101 WORLD REGIONAL GEOGRAPHY Web course. 5 Seats reserved for BSN majors NUR	LEC WEBTBA		-	Strickland A.	3	GE:C	ultures-Global
14235 NUR 1302 PROFESSIONAL NURSING CONCEPTS	LEC WEBTBA		-	Dinger M.	3		
Web course 32684 NUR 1303 WOMEN'S HEALTH ISSUES	LEC WEBTBA		-	Last K.	3		
Web course 14234 NUR 1401 INTRODCTN TO NURSING RESEARCH	LEC WEBTBA		-	Fiorentino L.	3		
Web course 14202 NUR 1402 HLTH PROMOTION/HLTH ASSESSMNT	LEC WEBTBA		-	Leslie A.	3	GE:P	hysical Education
Web course 14338 NUR 1404 COMMUNITY HEALTH NURSING Web course	LEC WEBTBA		-	Bickford B.	4	GE:G	ilobal
THEA 27748 THEA 0106 SURVEY OF WORLD THEATRE Web course.5 Seats reserved for BSN majors	LEC WEBTBA		-	Ewert K.	3	GE:Ai	rts

Fall Term 2025 Final Exam Schedule

TIME CLASS BEGAN	EXAM DATE December 8, Monday	EXAM TIME
NUR-100,111,211, RADSC 0111	(SWRTS 0162)	8:00 - 10:00 a.m.
NUR-106	(SWRTS 0162)	10:00 - 11:00 a.m.
MWF 11:00 a.m.		12:00 - 2:00 p.m.
MWF or MW 3:00 p.m.		3:00 - 5:00 p.m.
M or MW 6:00 p.m.		6:00 - 8:00 p.m.
	December 9, Tuesday	
NUR-109	(SWRTS 0162)	8:00 - 10:00 a.m.
TR 8:00 a.m.		8:00 - 10:00 a.m.
TR 11:00 a.m. or 11:30 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.
	December 10, Wednesday	
MWF 9:00 a.m.		9:00 - 11:00 a.m.
MW or MWF 1:00 p.m.		12:00 - 2:00 p.m.
MW or MWF 4:00 p.m.		3:00 - 5:00 p.m.
Or MW 4:30 p.m. W 6:00 p.m.		6:00 - 8:00 p.m.
MW 7:30 p.m.		•
	December 11, Thursday	
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. TR 7:30 p.m.		5:30 - 7:30 p.m.
	December 12, Friday	
MWF or MW 8:00 a.m.		8:00 - 10:00 a.m.
MWF 12:00 p.m.		10:00 - 12:00 p.m.
MW or 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: https://upb.pitt.edu/how-make-appointment

Bernie Picklo, Coordinator bjp47@pitt.edu 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 UPBTRIO@pitt.edu 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!