

# IMPORTANT FALL TERM 2025-2026 (2261) REGISTRATION INFORMATION ENROLLMENT APPOINTMENT PERIOD March 24th, 2025 - April 4th, 2025

#### ADVISING INFORMATION

All students will be required to meet with their academic advisor prior to enrolling for their Fall Term 2025 classes. You can find the name of your academic advisor on your Student Center page.

An Advising Hold has been assigned to all current students that will stop you from scheduling for fall classes until you meet with your academic advisor. Schedule an advising appointment at least a few days before enrollment opens to discuss your fall class selections.

#### GENERAL QUESTIONS ABOUT ADVISING AND SELF-ENROLLMENT

Please direct any questions to upjreg@pitt.edu or stop in the Registrar's Office located in 279 Blackington Hall. Drop in help is also available in the Registrar's Office for any student needing assistance with the Self-Enrollment process Monday through Friday from 8:30 am to 4:30 pm.

\*\*\*\*\*\*\*\*\*\*\*\*

#### BEFORE YOUR ADVISING APPOINTMENT

- ✓ View/Print the Fall Term Schedule of Classes
- ✓ Print an enrollment worksheet (available at www.pitt-johnstown.pitt.edu/en/academics/registrar)
- ✓·Review major and general education requirements This information is available in your division office, on the Academic Success Center webpage, and for most majors by accessing your Degree Progress report available through the self-service menu in the student (my.pitt.edu) system.
- ✓ List your course selections on the enrollment worksheet
- ✓ Pay close attention to courses that have restrictions, pre and/or co-requisites, and those that require instructor.
- ✓ Make a list of any questions you may have for your advisor about your course selections.

#### AFTER YOUR ADVISING APPOINTMENT

- ✓ Contact the Registrar's Office (prior to your enrollment appointment) if any of your course selections required
- ✓ Courses offered at the other four Pitt campuses may require a class permission number. Check with the
- ✓ Check course availability using the Class Search option available through the Self-Service menu on the student (my.pitt.edu) system.
- ✓ Check that you do not have any holds that will stop you from enrolling for Fall classes.

course requiring the override with the signed enrollment worksheet.

✓ Submit your fall term course selections on-line when your enrollment appointment period opens.

Information and a video on self service enrollment is available at www.pitt-johnstown.edu/en/academics/registrar and in the University Services & Information portal community Student Center page to assist students with Self Service Enrollment. Students navigate to University Services & Information > Student Center.

✓· Contact the class instructor (PRIOR TO YOUR ENROLLMENT APPOINTMENT) if any of your course selections required an override signature on your enrollment worksheet. The Registrar's Office staff will enroll you in the

- ✓ Check course availability using the Class Search option available through the Self-Service menu on the student system (my.pitt.edu).
- ✓ Check that you do not have any holds that will stop you from enrolling for fall classes. If you have any holds on your account, take care of the holds before your enrollment appointment date. Many holds prevent you from registering for classes. If you have a financial hold, please contact the Business Office, UPJBILLS@PITT.EDU, to address this type of hold.
- ✓ Submit your fall term course selections on-line when your enrollment appointment begins.

## Pitt – Johnstown Enrollment Worksheet

STUDENT NAME (Last, First)					STUDENT ID						MAJOR			1	ΓERM	YEAR
														F	ALL	2025
		CRN	(5 dig	its)		SUBJE	ECT			ALOG BR	CREDITS	DAYS	TIME		OR'S SIGNATURE Override	REASON FOR OVERRIDE (See Below) Indicate
ENROLL DR	0P															
ENROLL DR	0P															
ENROLL DR	0P															
ENROLL DR	0P															
ENROLL DR	0P															
ENROLL DR	0P															
ENROLL DR	0P															
ALTERNATIVE COURSES	S:															
ENROLL DR	0P															
ENROLL DR	0P															
Days, Times, and Locati	ons ar	e sub	ject	to ch	ange; ¡	please	e che	ck yo	ur scl	nedu	le online a	at https:/	/my.pitt.edu			
	STU	IDEN <sup>-</sup>	TSIG	NAT	JRE						DA	TE	TOTAL CREDIT HOURS		easons for Over (Must accompany all 0	<b>o</b>
															Closed	
															Program	Waiver
, the student, by signing this	form, a	agree a	and p	romise	e to pay	the Ur	niversi	ty all tu	uitions	and f	ees resultii	ng from this	s registration. I		Time Co	onflict
nave reviewed my schedule and verified its accuracy; I understand that I am to register fo				r for c	nly advisor	r-approved	courses. I also		Instructor	Consent						
understand that I am ultimately responsible for my course selections and their relevance to my program of study						Dro and/or Co Doquicito										

### Quantitative Reasoning Courses Fall 2025

Note: Courses may have Pre-Requisites or seats restricted to particular majors

	Note. Courses may have the frequisi						
COURSE	COURSE DESCRIPTION	Class Number	Instructor Name				
COMMUNICATION							
COMMRC 0700	Communication Research Methods	16511	Wharton, Patty J				
COMPUTER SCIENCE							
CS 0015	Intro to Computer Programming	14057	Saeed, Dubas Muhammad				
CS 0015	Intro to Computer Programming	14103	Saeed, Dubas Muhammad				
EDUCATIONAL PSYC	OLOGY						
EDPSY 1121	Educ Assess for Inclsn Clssr	14127	No Instructor Assigned				
EDPSY 1121	Educ Assess for Inclsn Clssr	22181	Wilson, Elaine				
GEOSICENECES AND	THE ENVIROMENT						
MATHEMATICS							
MATH 0002	College Algebra	14058	Hoffman,Elizabeth M				
MATH 0002	College Algebra	14122	Girard, Nina				
MATH 0002	College Algebra	22449	Hoffman,Elizabeth M				
MATH 0004	Pre-Calculus, Functions & Trig	14060	Ferencak,Michael Neill				
MATH 0004	Pre-Calculus, Functions & Trig	20726	Ferencak,Michael Neill				
MATH 0004	Pre-Calculus, Functions & Trig	28233	Cable,Dawn M.				
MATH 0071	Structure of the Real Number System	14120	Baird, Jacqueline R				
MATH 0080	Fundamentals of Modern Math	22435	Baird, Jacqueline R				
MATH 0121	Business Calculus	14124	Mantini, Linda Lee				
MATH 0121	Business Calculus	16606	Mantini, Linda Lee				
MATH 0221	Analytic Geometry & Calculus I	14061	Thompson,John W				
MATH 0221	Analytic Geometry & Calculus I	14078	Wilson,Joseph J				
MATH 0221	Analytic Geometry & Calculus I	14084	Wilson,Joseph J				
MATH 0221	Analytic Geometry & Calculus I	31549	Thompson,John W				
MATH 0401	Discrete Mathematical Structures	14049	Ohl, Stephan				
MATH 0401	Discrete Mathematical Structures	26477	Ohl, Stephan				
MATH 0401	Discrete Mathematical Structures	27589	Ohl, Stephan				
NURSING							
PHILOSOPHY							
PSYCHOLOGY							
PSY 0270	Introductory Statistics	14068	Jimenez,Stephanie T				
PSY 0270	Introductory Statistics	14152	Jimenez,Stephanie T				
STATISTICS	<u> </u>						
STAT 1040	Statistics for BUS/ECON	21572	Kai, Guo				

### Literature in Translation Courses Spring 2025

Note: Courses may have Pre-Requisites or seats restricted to particular majors

Note: Obarbes may have the requisites of seats restricted to particular majors							
COURSE	COURSE DESCRIPTION	Class Number	Instructor Name				
ENGLISH LITERATURE							
ENGLIT 0598	Bible as Literature	14947	Cox,Catherine S				
FRENCH							
FR 0660	Lit in French Enlght	31609	No Intructor Assigned				
SPANISH							
SPAN 0326	Lat Am Film & Lit in TransItn	31625	Bernal-Reyes. Alvaro Antonio				

#### Aesthetic & Creative Expression Courses Fall 2025 COURSE DESCRIPTION COURSE Class Number Instructor Name COMMUNICATION COMMRC 1133 Integrated Marketing Communication 31621 Lucas, Paul R COMMRC 1144 Visual Communication 31620 Nicodemus, Diane M COMMRC 1158 24627 Social Media Strategies McGinley, Maryl R **ENGLISH LITERATURE** ENGLIT 0055 British Literature 1 14051 Cox, Catherine S ENGLIT 0088 Introduction to Literature 31700 Rea. Ann ENGLIT 0316 Reading Poetry 29959 Justus, Jeremy Clayton 31616 ENGLIT 0326 Short Story In Context Rea. Ann ENGLIT 0355 Digital Humanities 20735 DiMauro, Mark T ENGLIT 0364 Lit and Foods: Raw and Radical 31613 Klinbubpa, Tuangtip ENGLIT 0574 American Literature 1 31619 Stoneham, Michael P **ENGLISH WRITING** ENGWRT 0050 Intro to Creative Writing 14651 Schwerer, Frederick Carl ENGWRT 0050 Intro to Creative Writing 19525 Schwerer, Frederick Carl ENGWRT 0053 Intro to Professional Writing 27812 Cox, Michael W ENGWRT 0500 Creative Non-Fiction Writing 31608 Landrigan, Marissa Kathryn 29286 ENGWRT 0531 Schwerer, Frederick Carl Poetry Writing ENGWRT 0541 21421 Hartland, Frederick J. Playwriting ENGWRT 1192 Technical Writing 14149 Cox, Michael W ENGWRT 1192 Technical Writing 14158 Cox, Michael W ENGWRT 1192 Technical Writing 16207 Wandersee, William Arthur FINE ARTS FA 0015 History of Western Art 1 14135 Grash, Valerie S FA 0015 History of Western Art 1 14136 Grash, Valerie S HUMANITIES JOURNALISM MUSIC MUSIC 0062 15804 Concert Choir Webb, Jeffrey L MUSIC 0069 Concert Band 14085 Custer, Mitchell MUSIC 0212 29313 Intro to Western Art Music Rauch, Kim R MUSIC 0413 22168 Webb, Jeffrey L Theory and Ear-Training 1 MUSIC 0641 Jazz Ensemble 18935 Hutton, Daniel R. **MUSIC 0712** 22919 Bodolosky, Michael Lee Jazz MUSIC 0801 History of Rock and Roll 22169 Webb, Jeffrey L MUSIC 0845 Special Topics in Music 29277 Webb, Jeffrey L MUSIC 0897 Music and Film 22209 Rauch,Kim R **PHILOSOPHY** STUDIO ARTS SA 0120 Painting Studio 1 28086 Helbig, Jaime Lorraine THEATRE THEA 0027 Stagecraft 1 20736 Teacher, John Gregory THEA 1541 19529 Theatre Repertory 1 Teacher,John Gregory

19528

24122

Teacher, John Gregory

Hartland, Frederick J.

Theatre Repertory 2

Playwriting

THEA 1542

THEA 1765

#### Global History & Culture Courses Fall 2025 COURSE DESCRIPTION COURSE Class Number Instructor Name ANTHROPOLOGY COMMUNICATION **ECONOMICS** ECON 0115 Intro to Macroeconomic Theory 23884 Whisler, Timothy R ENGINEERING ENGR 1103 **Engineering Economics** 20775 Singh, Ramesh **ENGLISH LITERATURE** ENGLIT 0401 27594 Global Literature 1 Klinbubpa, Tuangtip ENGLIT 0598 Bible as Literature 14947 Cox, Catherine S FINE ARTS FA 0031 Introduction to Modern Art 31627 Grash, Valerie S FA 0080 World Religious Architecture 31628 Grash, Valerie S FOUNDATIONS OF EDUCATION FDSED 1026 English Language Learners 22929 No Instructor Assigned FRENCH FR 0101 22925 Elementary French 1 Petrosky, David FR 0102 Elementary French 2 29271 Petrosky, Barbara GEOSCIENCES & THE ENVIROMENT GEO 0140 Urban Development 29245 Massasati, Ahmad S GEO 0200 Earth and People 31677 Johansson, Ola Bengt-Goran GEO 0200 31685 Earth and People Massasati, Ahmad S HEALTHCARE HISTORY HIST 0120 Western Civilization 1 21408 Matson,Robert W HIST 0120 22154 Western Civilization 1 Matson,Robert W HIST 1603 Judaism, Christianity, and Islam 31659 Matson,Robert W ITALIAN **PHILOSOPHY** PHIL 0213 History of Modern Philosophy 31635 Rice, Martin A PHIL 0474 31634 Philosophy of Religion Rice, Martin A POLITICAL SCIENCE PS 0501 21458 World Politics Cook, Christopher Robert The Governement & Politics of Africa 31653 Cook, Christopher Robert SOCIOLOGY SPANISH SPAN 0101 Elementary Spanish 1 22920 Bernal-Reyes, Alvaro Antonio SPAN 0101 22921 Bernal-Reyes, Alvaro Antonio Elementary Spanish 1 SPAN 0102 31611 Elementary Spanish 2 Petrosky, Barbara SPAN 0211 Intermediate Spanish 1 14143 No Instructor Assigned SPAN 0212 Intermediate Spanish 2 31626 No Instructor Assigned SPAN 0326 atin American Films & Lit in Translation 31625 Bernal-Reyes, Alvaro Antonio THEATRE

# Science & Nature Courses Fall 2025

COURSE	COURSE DESCRIPTION	Class Number	Instructor Name				
BIOLOGY							
BIOL 0110	General Biology 1	14054	Dahlin-Schuster,Christine R				
BIOL 0110	General Biology 1	14098	Henning,Jill Deann				
BIOL 0110	General Biology 1	14144	Dahlin-Schuster,Christine R				
BIOL 0110	General Biology 1	16103	Henning,Jill Deann				
BIOL 0120	General Biology 2	19502	Dahlin-Schuster,Christine R				
BIOL 0340	Genearl Ecology	23285	Robart,Bruce Wendel				
BIOL 0950	Anatomy and Physiology 1	14053	Bonachea,Luis				
BIOL 0950	Anatomy and Physiology 1	14939	Bonachea, Luis				
BIOL 1162	Plant Diversity & Local Flora	31542	Robart,Bruce Wendel				
BIOL 1269	Vertebrate Biology	31541	Dahlin-Schuster,Christine R				
CHEMISTRY							
CHEM 0111	General Chemistry 1	14080	Tracey, Matthew Patrick				
CHEM 0111	General Chemistry 1	14132	Tracey, Matthew Patrick				
CHEM 0111	General Chemistry 1	21764	Bird,Ryan George				
CHEM 0111	General Chemistry 1	29127	Grimminger, Marsha A				
CHEM 0112	General Chemistry 2	14081	Grimminger,Robert Allen				
CHEM 0112	General Chemistry 2	29122	Grimminger,Robert Allen				
CHEM 0150	General Chemistry 1 for Engineers	22251	Tracey, Matthew Patrick				
CHEM 0150	General Chemistry 1 for Engineers	22257	Bird,Ryan George				
CHEM 0150	General Chemistry 1 for Engineers	22258	Tracey, Matthew Patrick				
CHEM 0150	General Chemistry 1 for Engineers	29130	Grimminger, Marsha A				
CHEM 0151	General Chemistry 2 for Engineers	22250	Grimminger,Robert Allen				
CHEM 0151	General Chemistry 2 for Engineers	22256	Fisanick, Tracy J				
CHEM 0151	General Chemistry 2 for Engineers	29123	Grimminger, Robert Allen				
CHEM 0151	General Chemistry 2 for Engineers	31544	Fisanick, Tracy J				
CHEM 0190	Chemistry for the Health Professions	14087	Bell-Loncella, Elisabeth Turner				
CHEM 0190	Chemistry for the Health Professions	14935	Grimminger, Marsha A				
COMPUTER SCIENC	E						
CS 0015	Intro to Computer Programming	14057	Dubas,Saeed Muhammad				
CS 0015	Intro to Computer Programming	14103	Dubas,Saeed Muhammad				
CS 0100	Perspectives in Computer Science	26476	Dahiya, Deepak				
CS 0100	Perspectives in Computer Science	27590	Dahiya, Deepak				
GEOSCIENCES AND	THE ENVIROMENT						
GEO 0010	Principles of Astronomy	22179	Coughenour, Chirstopher L				
GEO 0090	Prehistoric Life	31671	No Instructor Assigned				
GEO 0100	The Physical Earth	31667	No Instructor Assigned				
GEO 0110	Intro to the Enviroment	31670	Coughenour, Chirstopher L				
GEO 0110	Intro to the Enviroment	31684	No Instructor Assigned				

### Science & Nature Courses Fall 2025

INFORMATION SYS	STEMS			
IS 0400	Intro to Information Systems	21464	Stouffer,Travis	
IS 0400	Intro to Information Systems	24763	Stouffer, Travis	
MATHEMATICS	intro to information systems	24703	Stourier, mavis	
MATH 0002	College Algebra	14058	Hoffman,Elizabeth M	
MATH 0002	College Algebra	14122	Girard, Nina	
MATH 0002	College Algebra	22449	Hoffman,Elizabeth M	
MATH 0004	Pre-Calculus, Functions & Trigonometry	14060	Ferencak, Michael Neill	
MATH 0004	Pre-Calculus, Functions & Trigonometry	20726	Ferencak, Michael Neill	
MATH 0004	Pre-Calculus, Functions & Trigonometry	28233	Cable,Dawn M.	
MATH 0071	Structure of the Real Number System	14120	Baird, Jacqueline R.	
MATH 0080	Fundamentals of Modern Math	22435	Baird, Jacqueline R.	
MATH 0121	Business Calculus	14124	Mantini,Linda Lee	
MATH 0121	Business Calculus	16606	Mantini,Linda Lee	
MATH 0221	Analytic Geometry & Calculus 1	14061	Thompson,John W	
MATH 0221	Analytic Geometry & Calculus 1	14078	Wilson, Joseph J	
MATH 0221	Analytic Geometry & Calculus 1	14084	Wilson, Joseph J	
MATH 0221	Analytic Geometry & Calculus 1	31549	Thompson,John W	
MATH 0231	Analytic Geometry & Calculus 2	14086	No Instructor Assigned	
MATH 0231	Analytic Geometry & Calculus 2	21415	No Instructor Assigned	
MATH 0231	Analytic Geometry & Calculus 2	31550	No Instructor Assigned	
MATH 0241	Analytic Geometry & Calculus 3	19538	No Instructor Assigned	
MATH 0241	Analytic Geometry & Calculus 3	23242	No Instructor Assigned	
MATH 0241	Analytic Geometry & Calculus 3	29112	No Instructor Assigned	
MATH 0401	Discrete Mathematical Structures	14049	Ohl, Stephan	
MATH 0401	Discrete Mathematical Structures	26477	Ohl, Stephan	
MATH 0401	Discrete Mathematical Structures	27589	Ohl, Stephan	
NATURAL SCIENCE				
NATSC 0080	Integrated Sciences	14142	No Instructor Assigned	
PHILOSOPHY		•		
PHYSICS				
PHYS 0140	Intro to Physics 1	14281	Keramati,Beta	
PHYS 0142	Intro to Physics 2	26350	Keramati,Beta	
PHYS 0150	Physics 1	14159	Khanal,Rajendra R	
PHYS 0150	Physics 1	21416	Martin,Kevin Ray	
PHYS 0150	Physics 1	21824	Martin,Kevin Ray	
PHYS 0152	Physics 2	21028	Martin,Kevin Ray	
PHYS 0152	Physics 2	31553	Khanal,Rajendra R	
PSYCHOLOGY				
PSY 0200	Intro to Psychology	14955	No Instructor Assigned	
PSY 0200	Intro to Psychology	19509	Lasinsky, Emily E.	
PSY 0200	Intro to Psychology	26314	No Instructor Assigned	
PSY 0200	Intro to Psychology	31556	No Instructor Assigned	

Society & Civics Courses Fall 2025							
COURSE	COURSE DESCRIPTION	Class Number	Instructor Name				
ACCOUNTING							
ACCT 1315	Personal Financial Planning	29262	DeDiana, Cristina Marie				
COMMUNICATION	3						
COMMRC 0030	Introduction to Communication	14121	Wharton,Patty J				
COMMRC 0320	Mass Communication & Society	26457	Nicodemus, Diane M				
COMMRC 1131	Organizational Communication	21426	McGinley, Maryl R				
CRIMINAL JUSTICE			,,				
CRIM 0265	Inequality, Crime, and Justice	31662	Kleinstuber,Ross D				
CRIM 0715	Intro to Criminal Justice	22941	Wagner,Julie E				
CRIM 0715	Intro to Criminal Justice	24319	Wagner,Julie E				
ECONOMICS			-3				
ECON 0105	Intro Microeconomics	14298	Kai, Guo				
ENGLISH LITERATU		11270	ival, edo				
ENGLIT 0621	African-American Literature	31617	Justus, Jeremy Clayton				
FINANCE	Amount American Enteractive	31017	oustus, octomy oldyton				
IMANOL			T				
FOUNDATIONS OF E	DUCATION						
	Educational Law	19534	Lodnov Douglas A				
FDSED 1171 GEOSCIENCES AND		17004	Ledney,Douglas A				
		29243	Johannean Ola Banat Care-				
GEO 0320 HISTORY	Geography of the United States	29243	Johansson, Ola Bengt-Goran				
	100 U. 1 1 4077	4.4474	<b>I</b> II				
HIST 0610	US History to 1877	14131	Newman,Paul Douglas				
HIST 0610	US History to 1877	26452	Newman,Paul Douglas				
HIST 0620	US History 1877 to Present	14095	Wilson, Veronica A				
HIST 0620 HIST 0760	US History 1877 to Present Introduction to Public History	24107 31654	Wilson,Veronica A Newman,Paul Douglas				
JOURNALISM	introduction to Public History	31034	Newman, Faul Douglas				
	Intorduction to Journalism	14297	Mukasa Stanford C				
JOURNL 0053			Mukasa, Stanford, G Mukasa, Stanford, G				
JOURNL 1132 JOURNL 1145	Reporting 1  Broadcast Journalism	29272 27795	Baney, Patrick Brendan				
MARKETING	Bloadcast Journalism	2/195	barrey, Fatrick Brendari				
MRKT 0600	Dringiples of Marketing	21478	Doborto Stooy I				
MRKT 0600	Principles of Marketing Principles of Marketing	21479	Roberts,Stacy L Roberts,Stacy L				
PHILOSOPHY	rinciples of Marketing	214/7	Roberts, Stacy E				
PHIL 0013	Concepts of Human Nature	31632	Rice,Martin A				
PHIL 0013	Concepts of Human Nature	31633	Rice, Martin A				
PHIL 0303	Introduction to Ethics	24629	Fletcher, Michael Joseph				
POLITICAL SCIENCE		24027	Fieterier, Fileriaer obsepti				
	ī	14094	Alexander Tames D				
PS 0206 PS 0206	American Political Process  American Political Process	15807	Alexander, James R  Cook, Christopher Robert				
PS 0206	American Political Process  American Political Process	19478	Alexander,James R				
PS 1209	Media, Politics, and the Law	31651	Alexander, James R				
PS 1215	American Presidency	31652	Wrabley, Raymond B				
PS 1700	Political Science Research	14107	Alexander, James R				
PSYCHOLOGY							
PSY 0230	Child Development	14153	No Instructor Assigned				
PSY 0260	Adolescent Development	14067	No Instructor Assigned				
PSY 0384	Adult Development & Aging	31563	Walstad, Sharon Lynn				
PSY 1636	Organizational Psychology	26313	Stern, Steven E				
SOCIOLOGY	,						
SOC 0100	Introduction to Sociology	31664	No Instructor Assigned				
SOC 0100	Introduction to Sociology	31665	No Instructor Assigned				
SOC 0221	Social Psychology	31666	No Instructor Assigned				
SOC 0265	Inequality, Crime, and Justice	31663	Kleinstuber,Ross D				
THEATRE		•					
THEA 0040	Stage Management	31612	Teacher, John Gregory				
· · <del>-</del>	<u> </u>		2-3-1/				

# FALL 2025

### Courses with Course Related Fees

BIOL	0111	GENERAL BIOLOGY LABORATORY 1
BIOL	0121	GENERAL BIOLOGY LABORATORY 2
BIOL	0341	ECOLOGY LABORATORY
BIOL	0361	CELL BIOLOGY LABORATORY
BIOL	0951	ANATOMY AND PHYSIOLOGY LAB 1
BIOL	1123	HUMAN ANATOMY LABORATORY
BIOL	1163	PLANT DIV & LOCAL FLORA LAB
BIOL	1241	MICROBIOLOGY LABORATORY
CHEM	0113	GENERAL CHEMISTRY LABORATORY 1
CHEM	0114	GENERAL CHEMISTRY LABORATORY 2
CHEM	0151	GENERAL CHEMISTRY 2 ENGINEERS
CHEM	0192	CHEM FOR HLTH PROFESSIONS LAB
CHEM	0233	ORGANIC CHEMISTRY LABORATORY 1
CHEM	0234	ORGANIC CHEMISTRY LABORATORY 2
CHEM	0325	ANALYTICAL CHEMISTRY
GEO	0900	MINERALOGY
MATH	0001	ALGEBRA 1
MRKT	1675	UAS TECHNOLOGY 101 VIDEO MRKT

NUR	0800	FOUNDATIONS OF NURSING PRACT 1
NUR	1052	NUR CARE CHILD & THEIR FMLYS
NUR	1120	ADV NUR MGT ACU/CPLX HLTH PROB
NUR	1121	ADVNCD CLINICAL PROBLEM SOLVING
NUR	1121C	ADVNCD CLIN PROB SOLVING CLIN
NUR	1128	COMMUNITY HEALTH NURSING
PEDC	0018	DIRECTED STUDY
PEDC	0026	AQUATIC CONDITIONING
PEDC	0029	WEIGHT TRAINING - MEN
PEDC	0030	WEIGHT TRAINING - WOMEN
PEDC	0060	BASKETBALL 1 CO-ED
PEDC	0099	BASIC ROCK CLIMBING
PEDC	0103	AEROBIC EXERCISE 1
PEDC	0123	FIRST AID AND CPR
PEDC	0184	SCUBA 1
PHYS	0141	INTRODUCTION TO PHYSICS 1 LAB
PHYS	0143	INTRODUCTION TO PHYSICS 2 LAB
PHYS	0151	PHYSICS LABORATORY I
PHYS	0153	PHYSICS LABORATORY 2I
PHYS	1400	ADVANCED LAB
PSY	0270	INTRODUCTORY STATISTICS
PSY	1031	RESEARCH METHODS
PSY	1121	TESTS AND MEASUREMENTS
SURTEC	1010	OR TECHNIQUES 1
1	-	

Updated 02/27/2025

### Academic Policies and Procedures

#### Course Repetitions

Required courses in a student's major must be repeated if the grade of F is received. If the grade of D is earned in a sequence course such as mathematics or language and the student intends to continue in that discipline, the course should be repeated. Other courses in which a C-/D/F is earned may be repeated at the discretion of the student in consultation with his/her advisor. Course repetitions are subject to the following limitations:

- 1. No sequence course completed with a grade of C-/D/F may be repeated for credit after a higher-numbered course in that sequence has been passed with a C or higher grade.
- 2. Courses for which a C-/D/F has been earned cannot be repeated using the S/U grade option.
- 3. The grade earned by repeating a course replaces the grade originally earned. The originally earned grade will not be counted in the computation of the GPA; it does not increase the number of credits unless an F grade is replaced by a passing grade.
- 4. No course may be repeated at any institution other than the University of Pittsburgh or its regional campuses.
- 5. Except as noted in the course descriptions, a particular course may be taken for credit only once.
- 6. No course passed with a grade of C or higher may be repeated.
- 7. A student may not take any course more than three times.

#### **Physical Education**

A student may take no more than 2 credits of physical education per term, for a career total of 8 credits. Only the first 4 credits of physical education are considered as arts and sciences credits.

### Termination of Registration/Resignation (Dropping all Classes)

Students may resign any time after the end of the add/drop period but no later than the close of business on the 60th calendar day of the term or the 30th calendar day of the session by notifying the Vice President for Academic Affairs of their intention to terminate their registration for all classes by mail, phone, or in person. Registration and term tuition charges will be adjusted in accordance with the official University Title IV Refund Policy. Students must do this even if they are only registered for one course or credit. If they have housing and/or food service charges, they must notify the appropriate offices immediately.

After the 60th calendar day of the term or the 30th calendar day of the session, students can only terminate their registration by withdrawing through the Office of the Vice President for Academic Affairs.

Students who wish to drop all of their courses before the official end of add/drop period should do so by contacting the Office of the Registrar, 279 Blackington Hall. If students drop all of their courses, they will not be liable for their term tuition and fees, and their registration will become void.

If students resign after the last day of the add/drop period, they are liable for a percentage of their charges and will be issued R grades, denoting resignation on transcripts. R grades do not count toward a degree, grade point average, or academic progress for the purposes of financial aid eligibility.

Failing to attend the classes for which a student is registered or failing to notify the appropriate academic and administrative offices of nonattendance is not considered an official resignation. Students who fail to follow proper procedures for termination of their registration are responsible for all tuition and fees assessed for the term or session.

The effective date of resignation is determined by: (1) the date of in-person contact with the Office of the Registrar; (2) the date of the postmark on the letter of intent to resign (or the date of receipt if no postmark exists); (3) the date of notification by telephone; and (4) the date of last attendance.

R grades are assigned for all courses for which registration is terminated after the add/drop period but prior to the resignation deadline for

W grades are assigned for all courses for which registration is terminated after the 60th calendar day of the term or the 30th calendar day of the summer session.

# Fall 2025 (2257) FINAL EXAM SCHEDULE University of Pittsburgh at Johnstown

EXAM DATE	Saturday December 6	EXAM DATE	Monday December 8	Tuesday December 9	Wednesday December 10	Thursday December 11
EXAM TIME		EXAM TIME		REGULA	R CLASS MEETIN	NG TIMES
		8:00AM - 10:00AM	MWF 9:00 - 9:50	T-TH 9:30 - 10:50	MWF 10:00 - 10:50	T-TH 8:00 - 9:20
		10:30AM - 12:30PM	MWF 12:00 - 12:50	T-TH 12:30 - 1:50	MWF 1:00 - 1:50	T-TH 11:00 - 12:20
1:30PM - 3:30PM	Nat Sci Common Exam Time #1	1:30PM - 3:30PM	MWF 3:00 - 3:50	T-TH 3:30 - 4:50	MWF 4:00 - 4:50	T-TH 2:00 - 3:20
4:00PM - 6:00PM	Engr / Soc Sci Common Exam Time #1	4:00PM - 6:00PM	Nat Sci Common Exam Time #2	Common Exam  JBE (Time #1) /  Engr (Time #2)	Nat Sci Common Exam Time #3	Common Exam  JBE (Time #2) /  Engr (Time #3)
		7:00PM - 9:00PM	Mondays 6PM-8:40PM	Tuesdays 6PM-8:40PM	Wednesdays 6PM-8:40PM	Thursdays 6PM-8:40PM

NOTE: Final Exams during the Common Exam Time periods will be scheduled at the discretion of the Division Offices

Updated 02/24/2025