

GUIDE TO SCHEDULE OF CLASSES

FALL

2271

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University of
Pittsburgh | Johnstown



IMPORTANT FALL TERM 2026 (2271) REGISTRATION INFORMATION
ENROLLMENT APPOINTMENT PERIOD
MARCH 23, 2026 - APRIL 3, 2026

ADVISING INFORMATION

- All students will be required to be in contact with their academic advisor prior to enrolling for their FALL Term 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. **IMPORTANT** - Schedule an advising appointment several days before your enrollment appointment opens to discuss your FALL class selections.
- Your personal Enrollment Appointment information is available on your Student Center page and includes the date and time you may begin to enter your FALL Term course selections. Once your enrollment appointment opens you will be able to use self-service to register and make any adjustments to your schedule through September 4, 2026 the end of the FALL add/drop period. September 11, 2026 is the end of FALL extended drop

GENERAL QUESTIONS ABOUT ADVISING AND SELF-ENROLLMENT

Please direct any questions to upjreg@pitt.edu.

BEFORE YOUR ADVISING APPOINTMENT

- View/Print the FALL Term Schedule of Classes, available at <https://www.upj.pitt.edu/academics/office-registra>
- Print an enrollment worksheet, available at: <https://www.upj.pitt.edu/academics/office-registrar>
- Review major and general education requirements – This information is available in your division office, the Office of Advanced Education, 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 or department permission.
- Make a list of any questions you may have for your advisor about your course selections.

AFTER YOUR ADVISING APPOINTMENT

- 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 course requiring the override with the signed enrollment worksheet.
- 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	TERM	YEAR
			FALL	2026

	CRN (5 digits)	SUBJECT	CATALOG NBR	CREDITS	DAYS	TIME	INSTRUCTOR'S SIGNATURE for Override	REASON FOR OVERRIDE (See Below) Indicate
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								

ALTERNATIVE COURSES:

<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								
<input type="checkbox"/> ENROLL <input type="checkbox"/> DROP								

Days, Times, and Locations are subject to change; please check your schedule online at <https://my.pitt.edu>

STUDENT SIGNATURE	DATE	TOTAL CREDIT HOURS	Reasons for Override Signature <small>(Must accompany all Override Signatures)</small>
			Closed Class Program Waiver Time Conflict Instructor Consent Pre and/or Co Requisite
I, the student, by signing this form, agree and promise to pay the University all tuitions and fees resulting from this registration. I have reviewed my schedule and verified its accuracy; I understand that I am to register for only advisor-approved courses. I also understand that I am ultimately responsible for my course selections and their relevance to my program of study.			

Quantitative Reasoning Courses Fall 2026

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

COURSE	COURSE DESCRIPTION	Class Number	Instructor Name
COMMUNICATION			
COMMRC 0700	COMMUNICATION RESEARCH METHODS	16103	Wharton,Patty J
COMPUTER SCIENCE			
CS 0015	INTRO TO COMPUTER PROGRAM	13783	Dubas,Saeed Muhammad
CS 0015	INTRO TO COMPUTER PROGRAM	13825	Dubas,Saeed Muhammad
EDUCATIONAL PSYCOLOGY			
EDPSY 1121	EDUC ASSESSMNT INCLUSN CLSSRM	13849	No Instructor Assigned
EDPSY 1121	EDUC ASSESSMNT INCLUSN CLSSRM	21424	Wilson,Lanie
GEOSCIENCES AND THE ENVIROMENT			
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MATHEMATICS			
MATH 0002	COLLEGE ALGEBRA	13784	Hoffman,Elizabeth M
MATH 0002	COLLEGE ALGEBRA	13844	Girard,Nina
MATH 0002	COLLEGE ALGEBRA	21670	Hoffman,Elizabeth M
MATH 0004	PRE-CALCULUS, FUNCTIONS & TRIG	13786	Ferencak,Michael Neill
MATH 0004	PRE-CALCULUS, FUNCTIONS & TRIG	20091	Ferencak,Michael Neill
MATH 0004	PRE-CALCULUS, FUNCTIONS & TRIG	27025	Cable,Dawn M.
MATH 0071	STRUCTR OF THE REAL NUMBR SYS	13842	Baird,Jacqueline R.
MATH 0080	FUNDAMENTALS OF MODERN MATH	21656	Baird,Jacqueline R.
MATH 0121	BUSINESS CALCULUS	13846	Mantini,Linda Lee
MATH 0121	BUSINESS CALCULUS	16188	No Instructor Assigned
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	13787	Thompson,John W
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	13803	Masharipova,Sofya S
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	13809	Masharipova,Sofya S
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	29322	Thompson,John W
MATH 0401	DISCRET MATHEMATIC STRUCTURES	13776	Ohl,Stephan
MATH 0401	DISCRET MATHEMATIC STRUCTURES	25459	Ohl,Stephan
MATH 0401	DISCRET MATHEMATIC STRUCTURES	26478	Marchegiani,Sandro Raniero
NURSING			
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PHILOSOPHY			
PHIL 0501	INTRODUCTION TO LOGIC	31076	Rice,Martin A
PHIL 0501	INTRODUCTION TO LOGIC	33037	Rice,Martin A
PSYCHOLOGY			
PSY 0270	INTRODUCTORY STATISTICS	13793	Jimenez,Stephanie T
PSY 0270	INTRODUCTORY STATISTICS	13870	Jimenez,Stephanie T
STATISTICS			
STAT 1040	STATISTICS FOR BUS/ECON	20857	Kai,Guo

Literature in Translation Courses Fall 2026

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

COURSE	COURSE DESCRIPTION	Class Number	Instructor Name
ENGLISH WRITING			
ENGLIT 0598	BIBLE AS LITERATURE	14641	Cox,Catherine S
FRENCH			
FR 0610	FR HUMANIST WRITRS OF RENASNC	33040	Petrosky,David
SPANISH			
SPAN 1841	DON QUIXOTE AND THE NOVEL	33051	Bernal-Reyes,Alvaro Antonio

Aesthetic & Creative Expression Courses Fall 2026

COURSE	COURSE DESCRIPTION	Class Number	Instructor Name
COMMUNICATION			
COMMRC 1144	VISUAL COMMUNICATION	29383	Nicodemus,Diane M
COMMRC 1158	SOCIAL MEDIA STRATEGIES	23720	McGinley,Maryl R
COMMRC 1168	VIDEO PRODUCTION	33071	Baney,Patrick Brendan
COMMRC 1211	PUBLIC RELATIONS 1	28180	Bradley,Amy Marie
ENGLISH LITERATURE			
ENGLIT 0055	BRITISH LITERATURE 1	13777	Cox,Catherine S
ENGLIT 0088	INTRODUCTION TO LITERATURE	29452	Rea,Ann
ENGLIT 0316	READING POETRY	28115	Justus,Jeremy Clayton
ENGLIT 0355	DIGITAL HUMANITIES	20098	DiMauro,Mark T
ENGLIT 0574	AMERICAN LITERATURE 1	29382	Stoneham,Michael P
ENGLISH WRITING			
ENGWRT 0050	INTRO TO CREATIVE WRITING	14356	Schwerer,Frederick Carl
ENGWRT 0050	INTRO TO CREATIVE WRITING	19038	Schwerer,Frederick Carl
ENGWRT 0053	INTRO TO PROFESSIONAL WRITING	26657	No Instructor Assigned
ENGWRT 0500	CREATIVE NONFICTION WRITING	29372	Landrigan,Marissa Landrigan
ENGWRT 0531	POETRY WRITING	27750	Schwerer,Frederick Carl
ENGWRT 0541	PLAYWRITING	20717	Hartland,Frederick J.
ENGWRT 0600	WRITING WITCHES,HARPIES & HAGS	33055	Landrigan,Marissa Landrigan
ENGWRT 1192	TECHNICAL WRITING	13867	No Instructor Assigned
ENGWRT 1192	TECHNICAL WRITING	13876	No Instructor Assigned
ENGWRT 1192	TECHNICAL WRITING	15814	Wandersee,William Arthur
FINE ARTS			
FA 0015	HISTORY OF WESTERN ART 1	13856	Grash,Valerie S
FA 0015	HISTORY OF WESTERN ART 1	13857	Grash,Valerie S
FA 0450	TWENTIETH CENTURY ARCHITECTURE	33057	Grash,Valerie S
HUMANITIES			
_____	_____	_____	_____
JOURNALISM			
_____	_____	_____	_____
MUSIC			
MUSIC 0062	CONCERT CHOIR	15438	Webb,Jeffrey L
MUSIC 0069	CONCERT BAND	13810	Custer,Mitchell
MUSIC 0212	INTRO TO WESTERN ART MUSIC	27764	Rauch,Kim R
MUSIC 0641	JAZZ ENSEMBLE	18481	Hutton,Daniel R.
MUSIC 0712	JAZZ	22090	Bodolosky,Michael Lee
MUSIC 0801	HISTORY OF ROCK AND ROLL	21413	Webb,Jeffrey L
MUSIC 0845	SPECIAL TOPICS IN MUSIC	27748	Webb,Jeffrey L
MUSIC 0897	MUSIC AND FILM	21449	Rauch,Kim R
PHILOSOPHY			
PHIL 1370	PHILOSOPHY OF ART	33039	Rice,Martin A
STUDIO ARTS			
SA 0120	PAINTING STUDIO 1	26894	Helbig,Jaime Lorraine
THEATRE			
THEA 0027	STAGECRAFT 1	20099	Teacher,John Gregory
THEA 1541	THEATRE REPERTORY 1	19042	Teacher,John Gregory
THEA 1542	THEATRE REPERTORY 2	19041	Teacher,John Gregory
THEA 1646	COSTUME DESIGN 1	33076	Teacher,John Gregory
THEA 1765	PLAYWRITING	20718	Hartland,Frederick J.

Global History & Culture Courses Fall 2026

COURSE	COURSE DESCRIPTION	Class Number	Instructor Name
ANTHROPOLOGY			
_____	_____	_____	_____
COMMUNICATION: RHETORIC			
COMMRC 0083	INTERCULTURAL COMMUNICATION	33237	Inuzuka, Ako
ECONOMICS			
ECON 0115	INTRO TO MACROECONOMIC THEORY	23011	Whisler, Timothy R
ECON 0115	INTRO TO MACROECONOMIC THEORY	33208	Whisler, Timothy R
ENGINEERING			
ENGR 1103	ENGINEERING ECONOMICS	20134	Singh, Ramesh
ENGLISH LITERATURE			
ENGLIT 0401	GLOBAL LITERATURE 1	26483	Bernal-Reyes, Alvaro Antonio
ENGLIT 0598	BIBLE AS LITERATURE	14641	Cox, Catherine S
ENGLIT 1381	WORLD LITERATURE IN ENGLISH	33058	Rea, Ann
FINE ARTS			
FA 0050	MEDIEVAL ART	33056	Grash, Valerie S
FOUNDATIONS OF EDUCATION			
FDSFD 1026	ENGLISH LANGUAGE LEARNERS	22096	No Instructor Assigned
FRENCH			
FR 0101	ELEMENTARY FRENCH 1	22093	Petrosky, David
FR 0610	FR HUMANIST WRITERS OF RENAISSANCE	33040	Petrosky, David
GEOSCIENCES AND THE ENVIRONMENT			
GEO 0200	EARTH AND PEOPLE	29433	Johansson, Ola Bengt-Goran
HEALTHCARE			
_____	_____	_____	_____
HISTORY			
HIST 0120	WESTERN CIVILIZATION 1	20705	Matson, Robert W
HIST 0120	WESTERN CIVILIZATION 1	21401	Matson, Robert W
HIST 1602	RELIGIONS OF THE WORLD	33144	Matson, Robert W
ITALIAN			
_____	_____	_____	_____
PHILOSOPHY			
_____	_____	_____	_____
POLITICAL SCIENCE			
PS 0501	WORLD POLITICS	20752	Cook, Christopher Robert
PS 1508	INTERNATIONAL TERRORISM	33180	Cook, Christopher Robert
SOCIOLOGY			
SOC 1670	IDENTITY AND CULTURE	33149	Dabbs, Elory Ruth
SPANISH			
SPAN 0211	INTERMEDIATE SPANISH 1	13862	Parlock, Paulette
SPAN 1841	DON QUIXOTE AND THE NOVEL	33051	Bernal-Reyes, Alvaro Antonio
THEATRE			
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Science & Nature Courses Fall 2026

COURSE	COURSE DESCRIPTION	Class Number	Instructor Name
BIOLOGY			
BIOL 0110	GENERAL BIOLOGY 1	13780	Dahlin-Schuster,Christine R
BIOL 0110	GENERAL BIOLOGY 1	13820	Henning,Jill Deann
BIOL 0110	GENERAL BIOLOGY 1	13863	Dahlin-Schuster,Christine R
BIOL 0110	GENERAL BIOLOGY 1	15715	Henning,Jill Deann
BIOL 0120	GENERAL BIOLOGY 2	19015	Dahlin-Schuster,Christine R
BIOL 0340	GENERAL ECOLOGY	22419	Robart,Bruce Wendel
BIOL 0340	GENERAL ECOLOGY	32869	Robart,Bruce Wendel
BIOL 0950	ANATOMY AND PHYSIOLOGY 1	13779	Bonachea,Luis
BIOL 0950	ANATOMY AND PHYSIOLOGY 1	14633	Bonachea,Luis
BIOL 1162	PLANT DIVERSITY & LOCAL FLORA	32874	Robart,Bruce Wendel
BIOL 1274	ORNITHOLOGY	32876	Dahlin-Schuster,Christine R
CHEMISTRY			
CHEM 0111	GENERAL CHEMISTRY 1	13805	Bird,Ryan George
CHEM 0111	GENERAL CHEMISTRY 1	13854	Tracey,Matthew Patrick
CHEM 0111	GENERAL CHEMISTRY 1	21041	Bird,Ryan George
CHEM 0112	GENERAL CHEMISTRY 2	13806	Grimminger,Robert Allen
CHEM 0112	GENERAL CHEMISTRY 2	27682	Grimminger,Robert Allen
CHEM 0150	GENERAL CHEMISTRY 1 ENGINEERS	21487	Bird,Ryan George
CHEM 0150	GENERAL CHEMISTRY 1 ENGINEERS	21492	Bird,Ryan George
CHEM 0150	GENERAL CHEMISTRY 1 ENGINEERS	21493	Tracey,Matthew Patrick
CHEM 0151	GENERAL CHEMISTRY 2 ENGINEERS	21486	Grimminger,Robert Allen
CHEM 0151	GENERAL CHEMISTRY 2 ENGINEERS	21491	Fisanick,Tracy J
CHEM 0151	GENERAL CHEMISTRY 2 ENGINEERS	25116	No Instructor Assigned
CHEM 0151	GENERAL CHEMISTRY 2 ENGINEERS	27683	Grimminger,Robert Allen
CHEM 0151	GENERAL CHEMISTRY 2 ENGINEERS	29317	Fisanick,Tracy J
CHEM 0190	CHEM FOR THE HLTH PROFESSIONS	13812	Grimminger,Marsha A
CHEM 0190	CHEM FOR THE HLTH PROFESSIONS	14629	Grimminger,Marsha A
COMPUTER SCIENCE			
CS 0015	INTRO TO COMPUTER PROGRAM	13783	Dubas,Saeed Muhammad
CS 0015	INTRO TO COMPUTER PROGRAM	13825	Dubas,Saeed Muhammad
CS 0100	PERSPECTVS IN COMPUTR SCIENCE	25458	Dahiya,Deepak
CS 0100	PERSPECTVS IN COMPUTR SCIENCE	26479	Dahiya,Deepak
GEOSCIENCES AND THE ENVIROMENT			
GEO 0091	PREHISTORIC LIFE	29427	No Instructor Assigned
GEO 0093	GEOLOGY AND CINEMA	33154	Kerrigan,Ryan
GEO 0100	THE PHYSICAL EARTH	29423	No Instructor Assigned
GEO 0940	PALEONTOLOGY	33174	Coughenour,Christopher L
GEO 0940	PALEONTOLOGY	33175	Coughenour,Christopher L
INFORMATION SYSTEMS			
IS 0400	INTRO TO INFORMATION SYSTEMS	20758	Stouffer,Travis
IS 0400	INTRO TO INFORMATION SYSTEMS	23839	Stouffer,Travis
MATHEMATICS			
MATH 0002	COLLEGE ALGEBRA	13784	Hoffman,Elizabeth M
MATH 0002	COLLEGE ALGEBRA	13844	Girard,Nina
MATH 0002	COLLEGE ALGEBRA	21670	Hoffman,Elizabeth M

Science & Nature Courses Fall 2026

MATH 0004	PRE-CALCULUS, FUNCTIONS & TRIG	13786	Ferencak,Michael Neill
MATH 0004	PRE-CALCULUS, FUNCTIONS & TRIG	20091	Ferencak,Michael Neill
MATH 0004	PRE-CALCULUS, FUNCTIONS & TRIG	27025	Cable,Dawn M.
MATH 0071	STRUCTR OF THE REAL NUMBR SYS	13842	Baird,Jacqueline R.
MATH 0080	FUNDAMENTALS OF MODERN MATH	21656	Baird,Jacqueline R.
MATH 0121	BUSINESS CALCULUS	13846	Mantini,Linda Lee
MATH 0121	BUSINESS CALCULUS	16188	No Instructor Assigned
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	13787	Thompson,John W
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	13803	Masharipova,Sofya S
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	13809	Masharipova,Sofya S
MATH 0221	ANALYTC GEOMETRY & CALCULUS 1	29322	Thompson,John W
MATH 0231	ANALYTC GEOMETRY & CALCULUS 2	13811	Bekker,Miron Boris
MATH 0231	ANALYTC GEOMETRY & CALCULUS 2	20712	Bekker,Miron Boris
MATH 0241	ANALYTC GEOMETRY & CALCULUS 3	22379	Constantin,Elena
MATH 0241	ANALYTC GEOMETRY & CALCULUS 3	27676	Constantin,Elena
MATH 0401	DISCRET MATHEMATIC STRUCTURES	13776	Ohl,Stephan
MATH 0401	DISCRET MATHEMATIC STRUCTURES	25459	Ohl,Stephan
MATH 0401	DISCRET MATHEMATIC STRUCTURES	26478	Marchegiani,Sandro Raniero
NATURAL SCIENCE			
NATSC 0080	INTEGRATED SCIENCES	13861	Chesney,Sarah M
PHILOSOPHY			
PHIL 0445	PHILOSOPHY OF TECHNOLOGY	33038	Rice,Martin A
PHIL 0501	INTRODUCTION TO LOGIC	31076	Rice,Martin A
PHIL 0501	INTRODUCTION TO LOGIC	33037	Rice,Martin A
PHYSICS			
PHYS 0140	INTRODUCTION TO PHYSICS 1	13995	Keramati,Beta
PHYS 0142	INTRODUCTION TO PHYSICS 2	25344	Keramati,Beta
PHYS 0150	PHYSICS 1	13877	Khanal,Rajendra R
PHYS 0150	PHYSICS 1	20713	Martin,Kevin Ray
PHYS 0150	PHYSICS 1	21101	Martin,Kevin Ray
PHYS 0152	PHYSICS 2	20371	Martin,Kevin Ray
PHYS 0152	PHYSICS 2	29324	Khanal,Rajendra R
PSYCHOLOGY			
PSY 0200	INTRODUCTION TO PSYCHOLOGY	14649	No Instructor Assigned
PSY 0200	INTRODUCTION TO PSYCHOLOGY	19022	Lasinsky,Emily E.
PSY 0200	INTRODUCTION TO PSYCHOLOGY	25309	No Instructor Assigned
PSY 0200	INTRODUCTION TO PSYCHOLOGY	33199	No Instructor Assigned
PSY 0200	INTRODUCTION TO PSYCHOLOGY	33200	No Instructor Assigned

Society & Civics Courses Fall 2026

COURSE	COURSE DESCRIPTION	Class Number	Instructor Name
ACCOUNTING			
ACCT 1315	PERSONAL FINANCIAL PLANNING	27743	DeDiana,Cristina Marie
COMMUNICATION			
COMMRC 0030	INTRODUCTION TO COMMUNICATION	13843	Wharton,Patty J
COMMRC 0320	MASS COMMUNICATION & SOCIETY	25442	Nicodemus,Diane M
COMMRC 0650	THEORIES OF PERSUASION	33097	Lucas,Paul A
COMMRC 1107	GENDER AND COMMUNICATION	33236	Inuzuka, Ako
COMMRC 1131	ORGANIZATIONAL COMMUNICATION	20722	McGinley,Maryl R
CRIMINAL JUSTICE			
CRIM 0200	CORRECTIONS	33150	Kleinstuber,Ross D
CRIM 0715	INTRODUCTION CRIMINAL JUSTICE	22107	Wagner,Julie E
CRIM 0715	INTRODUCTION CRIMINAL JUSTICE	23434	Wagner,Julie E
ECONOMICS			
ECON 0105	INTRO MICROECONOMIC THEORY	14011	Kai,Guo
ECON 0105	INTRO MICROECONOMIC THEORY	33206	Kai,Guo
ENGLISH LITERATURE			
ENGLIT 0361	WOMEN AND LITERATURE	33098	Cox,Catherine S
ENGLIT 0557	INTRO TO LIT FOR ADOLESCENTS	30012	Stoneham,Michael P
FINANCE			
_____	_____	_____	_____
FOUNDATIONS OF EDUCATION			
FDSED 1171	EDUCATIONAL LAW	19046	Ledney,Douglas A
GEOSCIENCES AND THE ENVIRONMENT			
GEO 0320	GEOGRAPHY OF THE UNITED STATES	27739	Johansson,Ola Bengt-Goran
HISTORY			
HIST 0620	UNITED STATES 1877 - PRESENT	13817	Wilson,Veronica A
HIST 0620	UNITED STATES 1877 - PRESENT	20704	Wilson,Veronica A
JOURNALISM			
JOURNL 0053	INTRODUCTION TO JOURNALISM	14010	Mukasa,Stanford G.
JOURNL 1132	REPORTING 1	27747	Mukasa,Stanford G.
JOURNL 1145	BROADCAST JOURNALISM	26648	Baney,Patrick Brendan
MARKETING			
MRKT 0600	PRINCIPLES OF MARKETING	20771	Roberts,Stacy L
MRKT 0600	PRINCIPLES OF MARKETING	20772	Roberts,Stacy L
PHILOSOPHY			
PHIL 0303	INTRODUCTION TO ETHICS	23721	Fletcher,Michael Joseph
POLITICAL SCIENCE			
PS 0206	AMERICAN POLITICAL PROCESS	13816	Alexander,James R
PS 0206	AMERICAN POLITICAL PROCESS	15441	Cook,Christopher Robert
PS 0206	AMERICAN POLITICAL PROCESS	18993	Alexander,James R
PS 1206	FREE SPEECH IN AMERICA	33178	Alexander,James R
PS 1245	ENVIRONMENTAL POLITICS & POLICY	33179	Wrabley,Raymond B
PS 1700	POLITICAL SCIENCE RESEARCH	13829	Alexander,James R
PSYCHOLOGY			
PSY 0230	CHILD DEVELOPMENT	13871	No Instructor Assigned
PSY 0240	THEORIES OF PERSONALITY	30201	Stern,Steven E
PSY 0260	ADOLESCENT DEVELOPMENT	13792	No Instructor Assigned
PSY 0384	ADULT DEVELOPMENT & AGING	29333	No Instructor Assigned
PSY 1636	ORGANIZATIONAL PSYCHOLOGY	25308	Stern,Steven E
SOCIOLOGY			
SOC 0100	INTRODUCTION TO SOCIOLOGY	29421	Dabbs,Ellory Ruth
SOC 0100	INTRODUCTION TO SOCIOLOGY	29422	Dabbs,Ellory Ruth
THEATRE			
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Fall 2026

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	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
CHEM	1323	BIOCHEMISTRY LABORATORY
MATH	0001	ALGEBRA 1
MRKT	1675	UAS TECHNOLOGY 101 VIDEO MRKT
Updated: 02/23/2026		

NUR	0080	FOUNDATIONS OF NURSING PRACT 1
NUR	1052	NUR CARE CHILD & THEIR FMLYS
NUR	1121	ADVNC D CLINICAL PROBLEM SOLVING
NUR	1121C	ADVNC D CLIN PROB SOLVING CLIN
NUR	1128	COMMUNITY HEALTH NURSING
PEDC	0018	DIRECTED STUDY
PEDC	0029	WEIGHT TRAINING - MEN
PEDC	0030	WEIGHT TRAINING - WOMEN
PEDC	0060	BASKETBALL 1 - CO-EDUCATIONAL
PEDC	0099	BASIC ROCK CLIMBING
PEDC	0103	AEROBIC EXERCISE 1
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	INTRODUCTORY STATISTICS
SURTEC	1020	OR TECHNQS 1-CLNCL COMPONENT

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 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. Students may repeat a course no more than two times (three total attempts).
7. All grades other than R or N will count as an attempt

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 the term or session.

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.

W grades count as course attempts.

FALL 2026 (2271) FINAL EXAM SCHEDULE
University of Pittsburgh at Johnstown

EXAM DATE	Saturday December 5	EXAM DATE	Monday December 7	Tuesday December 8	Wednesday December 9	Thursday December 10	Friday December 11
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EXAM TIME		EXAM TIME	REGULAR CLASS MEETING TIMES				
		8:00AM - 10:00AM	MWF 8:00 - 8:50	T-TH 9:30 - 10:50	MWF 9:00 - 9:50	T-TH 8:00 - 9:20	MWF 10:00 - 10:50
		10:30AM - 12:30PM	MWF 11:00 - 11:50	T-TH 12:30 - 1:50	MWF 12:00 - 12:50	T-TH 11:00 - 12:20	MWF 1:00 - 1:50
1:30PM - 3:30PM	Nat Sci Common Exam Time #1	1:30PM - 3:30PM	MWF 2:00 - 2:50	T-TH 3:30 - 4:50	MWF 3:00 - 3:50	T-TH 2:00 - 3:20	MWF 4:00 - 4:50
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)	Soc Sci Common Exam Time #2
		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 2/12/2026