

Summer 2024 Schedule of Classes

Registration opens
February
12th



If you are currently a student at another university, you may take a summer class through the University of Pittsburgh at Bradford as a visiting student. Contact Admissions at 1-800- 872-1787 or admissions@upb.pitt.edu.

BILLING

Students are charged a per credit tuition rate over the summer for those registered in less than 12 credits. If registered in 12 or more credits, a flat tuition rate applies. In addition to tuition, students are charged a Computer Networking Fee of \$100 if registered in less than 12 credits & \$175 if in 12 or more credits. **This includes Internships.** Other course specific fees may apply.

The University of Pittsburgh does not mail paper bills. Once you have registered for classes, charges are created for the term. An e-mail notification is sent to your Pitt e-mail account directing you to view your account and the due date for your charges.

- Go to www.payments.pitt.edu and log on using the username and password assigned to you by the University.
- You will land on the Account Summary tab. Here you will be able to see any balance due, and for which term(s), and the payment due date.

Your payment will be due in full by the posted due date on your PittPAY landing page unless you are enrolled in a payment plan (see Payment Plan tab in PittPAY). Credit card and eCheck payments are accepted online in PittPAY. Payments by eCheck are offered at no charge to you but if you pay by credit or debit card, (Visa, Discover or MasterCard) a non-refundable convenience fee of 2.75% per transaction is charged by our vendor. Enrollment Services accepts cash or check payments. For more detailed information regarding student accounts, please visit payments.pitt.edu.

FINANCIAL AID: If you are a current Pitt Bradford student and would like to be considered for some form of financial aid, <u>please complete this Summer</u> Financial Aid Form after you have registered in summer classes:

SESSIONS

We strongly encourage students to register for all summer courses they plan to take as soon as possible. Course enrollment is evaluated just prior to the start of each session. A course may be cancelled due to low enrollment. Adding and Dropping a summer course does change your credit load and charges. When you withdraw from a course you are still charged for the course.

Enrollment Add/Drop Form Class Withdrawal Form

Enrollment for summer sessions begins 2/10/2023 for Veterans and 2/13/2023 for all other students	12WK	4WK1	6WK1	4WK2	6WK2	4WK3
Students	5/13- 8/3	5/13- 6/8	5/13- 6/22	6/10- 7/6	6/24- 8/3	7/8- 8/3
Classes Begin	5/13	5/13	5/13	6/10	6/24	7/8
ADD/DROP ENDS	5/20	5/15	5/15	6/12	6/26	7/10
LAST DAY TO WITHDRAW FROM CLASS	7/5	5/29	5/31	6/26	7/19	7/24
GRADES MUST BE MARKED AS APPROVED BY 11:59 PM ON	8/7	6/12	6/26	7/10	8/7	8/7

OBSERVED HOLIDAYS

Monday, 5/27/2023: Memorial Day, University closed

Wednesday, 6/19/2023: Juneteenth Observed, University closed Thursday, 7/4/2023: Independence Day, University closed



The Pymatuning Laboratory of Ecology (PLE) is a superb year-round facility that is part of Pitt's Department of

Biology. Located in Northwestern Pennsylvania on the shores of beautiful Pymatuning Lake, PLE is dedicated to serving the academic community

and visitors from around the world.

Details:

- Most courses spanning 3 weeks.
- Prerequisite courses: BIOL 0101 & 0102 or special permission.
- Students are charged an additional \$185 lab fee per class. Books purchased through PLE.
- Students choosing to stay in residence at PLE (commuting is an option, but often not practical) will need to pay a Room and Board Fee for each course when they arrive at PLE. The rate for 2024 is \$760 (cash or check only; no credit cards accepted). https://www.ple.pitt.edu/courses/course-fees
- Check out the website: https://www.ple.pitt.edu/courses. Pitt Bradford contact: Dr. Mary Mulcahy mnp1@pitt.edu
- Feel free to contact instructors if you have any questions about a particular course. Once you register, view more detailed information here: https://www.ple.pitt.edu/courses/info-registered-students

Summer 2024

Session 1: May 13-May 31

Course	Credits	Instructor (home institution)
Ecology & Lab (BIOSC 0370/0390)	4	Castilleja Olmsted (Univ. of Pittsburgh)
Wetland Ecology (BIOSC 1310)	3	Bob Booth (Lehigh University)
Conservation Biology (BIOSC 1610)	3	Karie Altman (St. Bonaventure University)

Session 2: June 3-June 21

Course	Credits	Instructor (home institution)
Field Botany (BIOSC 1330)	3	David Krayesky (Slippery Rock University)

Session 3: June 24-July 12

Course	Credits	Instructor (home institution)
Freshwater Ecology (BIOSC 1170)	3	Andrew Turner (PennWest Clarion)
Disease Ecology (BIOSC 1400)	3	Shane Hanlon (American Geophysical Union)

Session 4: July 15-August 2

Course	Credits	Instructor (home institution
Wildlife Ecology and Management (BIOSC 1420)	3	Rory Carroll (University of Pittsburgh)
Field Techniques in Ecology and Conservation (BIOSC 1390)	3	Dave Janetski (IUP)

Academic Internships at Pitt-Bradford



Students seeking information regarding internship opportunities and guidance on the process may contact Angie Wolfe, Interim Career Educator awolfe@pitt.edu

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.

Dates:	5/13/202	24 - 6/8/2	2024								
<u>CRN</u> 19495	<u>SUBJ</u> ADMJ	<u>NUM</u> 0240	TITLE COMMUNITY-BASED CORRECTIONS	<u>TYPE</u> LEC	LOC BRAD WEBTB BTBA	DA	<u>(S</u>	<u>TIMES</u>	INSTRUCTOR Ezeihuoma,Obinna Pascha	<u>CRS</u>	<u>GE</u>
19496	ADMJ	1307	COMPARATIVE JUSTICE SYSTEMS	Web cou LEC				-	Ezeihuoma,Obinna Pascha		GE:Global
18010	EXSCI	0102	INTRO TO EXERCISE SCIENCE	Web cou	BRAD WEBTB BTBA			-	Stark,Zachary Kendall	3	
17438	EXSCI	0109	MEDICAL TERMINOLOGY	Web cou	BRAD WEBTB BTBA			-	Kelley,Mark Francis	2	
18621	PEDC	0186	YOGA	Web cou CLB Web cou	BRAD WEBTB BTBA			-	Wolfe,Angela C.	1	GE:Physical Education
Dates:	5/13/202	24 - 6/22	/2024								
CRN	<u>SUBJ</u>	NUM	TITLE	TYPE	<u>LOC</u>	DA	<u>(S</u>	TIMES	<u>INSTRUCTOR</u>	<u>CRS</u>	<u>GE</u>
19506	BIOL	0091	CONCEPTS OF BIOLOGY	LEC	BRAD FISHR 0111	T			Morenikeji,Olanrewaju B.	3	GE:Life Science
19507	BIOL	1302	MICROBIOLOGY	Hybrid. C LEC	Course meets Tuesdays ii BRAD FISHR 0208		on and R	Thursdays remote. 09:30 AM - 12:30 PM	Choo,Robin Evans	4	
19508	BIOL	1302	MICROBIOLOGY	LAB	BRAD FISHR 205E	T	R	01:00 PM - 05:00 PM	Choo,Robin Evans	0	
19510 IMMUN	BIOL OLOGY	1450	TOPICS IN BIOLOGY	LEC Hybrid (BRAD FISHR 0111 Class meets Mondays in p	M V			Morenikeji,Olanrewaju B.	3	
14276		0101	GENERAL CHEMISTRY 1	LEC		M V		09:00 AM - 12:00 PM	Oloye,Femi Francis	4	GE:Physical Science
14277	CHEM	0101	GENERAL CHEMISTRY 1	LAB	BRAD FISHR 211E	T		09:00 AM - 01:00 PM	Odorisio,Melissa Kai	0	GE:Physical Science
14288	CHEM	0206	ORGANIC CHEMISTRY 1	LEC Web cou	BRAD WEBTB BTBA			-	Soriano,David S	3	GE:Physical Science
15117	CHEM	0207	ORGANIC CHEMISTRY 1 LAB	CLB Web cou	BRAD WEBTB BTBA			-	Soriano,David S	1	GE:Physical Science
14901	COMM	0201	MASS MEDIA AND SOCIETY	LEC Web cou	BRAD WEBTB BTBA			-	Guterman, Jeffrey C	3	GE:Behavioral Sciences
13049	ECON	0102	INTRODUCTION TO MICROECONOMICS	LEC Web cou	BRAD WEBTB BTBA			-	Gajanan,Shailendra N	3	GE:Economics
19490	ENG	0106	INTRODUCTION TO SHORT STORY	LEC	BRAD WEBTB BTBA : eets online synchronously			05:30 PM - 08:45 PM	Tessmer,Gary	3	GE:Literature
17437	EXSCI	0108	NUTRITION	LEC Web cou	BRAD WEBTB BTBA	luuy	, umco	-	Stark,Zachary Kendall	3	
19724	EXSCI	1415	ECG INTERPRETATION/STRESS TEST	LEC	BRAD WEBTB BTBA			-	Kelley,Mark Francis	3	
14538	HPRED	0209	PERSONAL HEALTH AND WELLNESS	LEC	BRAD WEBTB BTBA			-	Kelley,Mark Francis	3	
19517	MATH	0098	COLLEGE ALGEBRA 2	Web cou LEC		M V	/ F	12:30 PM - 03:30 PM	Choo,Charles C	3	GE:Math Competency
19518	MATH	0142	TECHNICAL CALCULUS I	LEC	BRAD EITB0 0221	M V	/ F	12:30 PM - 03:30 PM	Rezaie,Behnaz	4	
17440	PHIL	0101	INTRODUCTION TO PHILOSOPHY	LEC Web cou	BRAD WEBTB BTBA			-	Morgan,Julia Marie	3	GE:Philosophical Inquiry

Dates:	5/13/202	24 - 8/3/2	2024							
<u>CRN</u>	<u>SUBJ</u>	<u>NUM</u>	<u>TITLE</u>	TYPE	<u>LOC</u>	DAYS	TIMES	<u>INSTRUCTOR</u>	<u>CRS</u>	<u>GE</u>
19553	BIOL	0213	HUMAN ANATOMY AND PHYSIOLOGY 2	LEC	BRAD SWRTS 0111	M W	01:00 PM - 02:30 PM	Merwine,David Karl	3	GE:Life Science
13053	CHEM	0187	DRUGS AND SOCIETY	LEC Web cou	BRAD WEBTB BTBA		-	Soriano, David S	3	GE:Physical Science
15116	CHEM	0188	DRUGS AND SOCIETY LAB	CLB Web cou	BRAD WEBTB BTBA		-	Soriano,David S	1	GE:Physical Science
13054	ECON	0206	INTERMEDIATE MICROECONOMICS	LEC Web cou	BRAD WEBTB BTBA		-	Gajanan,Shailendra N	3	
13050	GEOG	0101	WORLD REGIONAL GEOGRAPHY	LEC Web cou	BRAD WEBTB BTBA		-	Strickland, Amysue	3	GE:Cultures-Global
19514	GEOL	1452	CAPSTONE: GEOLOGY	LEC Web cou	BRAD WEBTB BTBA		-	Frantescu, Ovidiu Daniel	2	
18738	PSY	1452	CAPSTONE: PSYCHOLOGY	SEM	BRAD WEBTB BTBA	W	01:00 PM - 04:30 PM	,	3	
16188	RADSC	1301	RADSCI CONTRACTUAL TERM	Online Si CLN BRMC	ynchronous (meets at th BRAD	e listed day/t	time). Instructor permissior -	n required to be enrolled. Boser,Mary K	VAR	
16189	RADSC	1401	RADSCI CONTRACTUAL TERM	CLN BRMC	BRAD		-	Boser,Mary K	VAR	
Dates:	6/10/202	24 - 7/6/2								
CRN	<u>SUBJ</u>	NUM	<u>TITLE</u>	TYPE	LOC	DAYS	TIMES	INSTRUCTOR	<u>CRS</u>	<u>GE</u>
19494	ADMJ	1306	CRIME JUSTC & MENTY DISORDERED	LEC	BRAD WEBTB BTBA		-	Gaskew,Tony	3	
19493	ADMJ	1345	INTERNATIONAL AND GLOBAL CRIME	Web cou LEC	BRAD WEBTB BTBA		-	Gaskew,Tony	3	
18620	ENG	0101	ENGLISH COMPOSITION 1	Web cou LEC	rse BRAD WEBTB BTBA	MT WR	09:00 AM - 11:30 AM	Salvia,Matthew Paul	3	
17139	PS	1337	IDENTITY POLITICS	LEC	Synchronous (meets at t BRAD WEBTB BTBA		r/time) -	de Vries-Jordan,Helma G	E 3	GE:Political Science-Global
17441	PSY	0101	INTRODUCTION TO PSYCHOLOGY	LEC	rse cross listed with SO BRAD WEBTB BTBA		-	McHugh,Rebecca Ann	3	GE:Behavioral Sciences
17140	SOC	1337	IDENTITY POLITICS	Web cou LEC	rse BRAD WEBTB BTBA rse cross listed with PS		-	de Vries-Jordan,Helma G	E 3	GE:Behavioral Sci-Global
Dates:	6/24/202	24 - 8/3/2		**************************************	noo orooo notou warr o	1001				
CRN	SUBJ	NUM	TITLE	TYPE	LOC	DAYS	TIMES	INSTRUCTOR	CRS	<u>GE</u>
15883	AFRCNA		MODERN AFRICAN-AMERICAN CINEMA	LEC	BRAD WEBTB BTBA		-	Ewert,Kevin Aubrey	3	GE:Arts
19513	BIOL	1313	AQUATIC BIOMONITORING	Web cou LAB	rse BRAD FISHR 106A	T R	01:00 PM - 05:00 PM	Odorisio,Melissa Kai	0	
19512	BIOL	1313	AQUATIC BIOMONITORING	LEC	BRAD FISHR 106A	T R	09:00 AM - 12:10 PM	Odorisio,Melissa Kai	4	
14278	CHEM	0102	GENERAL CHEMISTRY 2	LEC	BRAD FISHR 0208	M W	08:30 AM - 11:30 AM	Oloye,Femi Francis	4	GE:Physical Science
14279	CHEM	0102	GENERAL CHEMISTRY 2	LAB	BRAD FISHR 211E	T	09:00 AM - 01:00 PM	Oloye,Femi Francis	0	GE:Physical Science
14009	CHEM	0208	ORGANIC CHEMISTRY 2	LEC Web cou	BRAD WEBTB BTBA rse		-	Soriano,David S	3	GE:Physical Science
Page 2 of 3										

Dates:	6/24/20	24 - 8/3/2	2024							
<u>CRN</u>	<u>SUBJ</u>	<u>NUM</u>	TITLE	TYPE	LOC	DAYS	TIMES	INSTRUCTOR	<u>CRS</u>	<u>GE</u>
19515	CHEM	0209	ORGANIC CHEMISTRY 2 LAB	CLB	BRAD FISHR 211E	R	09:00 AM - 01:00 PM	Soriano,David S	1	GE:Physical Science
13051	ECON	0201	MONEY AND BANKING	LEC	BRAD WEBTB BTBA		-	Gajanan,Shailendra N	3	GE:Economics
13052	ECON	0204	STATISTICAL METHODS	Web cou LEC Web cou	BRAD WEBTB BTBA		-	Gajanan,Shailendra N	4	GE:Computational Sciences
15719	FIN	1301	CORPORATE FINANCE	LEC	BRAD WEBTB BTBA		-	Crawford, John J	3	
18012	MATH	0132	PRECALCULUS	Web cou LEC		M W F	12:30 PM - 03:30 PM	Choo,Charles C	4	GE:Comp Sci or Math Compt
17439	MGMT	1450	TOPICS IN MANAGEMENT	LEC	BRAD WEBTB BTBA		-	Crawford, John J	3	
	SCANDAL			Web cou					_	
19497	PHIL	0110	ETHICS	LEC	BRAD WEBTB BTBA		-	Morgan,Julia Marie	3	GE:Philosophical Inquiry
14286	THEA	0203	PLAY ANALYSIS	Web cou LEC Web cou	BRAD WEBTB BTBA		-	Ewert,Kevin Aubrey	3	GE:Arts
Dates:	7/8/20	24 - 8/3/2	2024							
CRN	SUBJ	NUM	TITLE	TYPE	LOC	DAYS	TIMES	INSTRUCTOR	CRS	<u>GE</u>
18007	ENG	0102	ENGLISH COMPOSITION 2	LEC	BRAD WEBTB BTBA	MT WR	09:00 AM - 11:30 AM	Kula, Catherine Anne	3	
17443	HIST	1307	FRANCE SINCE 1789	LEC	Synchronous (meets at the BRAD WEBTB BTBA	he listed day/	/time) -	Flanagan,Drew Edward	3	GE:History
18690	PS	1304	AMERICAN FOREIGN RELATIONS	Web cou LEC	BRAD WEBTB BTBA		-	de Vries-Jordan,Helma G	Е 3	GE:Political Science-Global
19498	PS	1385	GLOBAL ENVIRONMENTAL POLITICS	Web cou	BRAD WEBTB BTBA		-	de Vries-Jordan,Helma G	Е 3	GE:Political Science-Global
17141	PSY	0209	LIFESPAN DEVELOPMENT	Web cou LEC Web cou	BRAD WEBTB BTBA		-	McHugh,Rebecca Ann	3	GE:Behavioral Sciences

ImportantInformation

Offer does not apply to first-time freshmen or new transfer students.

Students are required to enroll in a minimum of 3 credits in class or online, or an equivalent internship or academic initiative determined on a case-by-case basis.

All students participating in an internship lasting beyond August 2 must find other housing accommodations after that date.

Offer applies only to the time when the session is in progress.

Students are not allowed to move in early or stay after their session.

Students must move out of their apartment within 24 hours of the last day of classes for the session

The University does not store belongings between terms.

Students not engaged in classes or work on campus (falling below 3 credits, withdrawing from their course or internship, failing a course) will be charged the full \$160/per week. There is no partial charge or proration, it is a weekly rate.

UPB Summer Housing

FREE ROOM ON CAMPUS

WHEN YOU ENROLL FOR SUMMER CLASSES!

Students can receive free housing this summer, double room accommodation, with no meal plan requirement, when they take three or more credits.



Contact Us:

Phone

814-362-7630

Email

upb.housing@pitt.edu

	Sessions	Start Date	End Date		
	4 Week Session 1	5/13/24	6/8/24		
10 M	6 Week Session 1	5/13/24	6/22/24		
	12 Week Session	5/13/24	8/3/24		
	4 Week Session 2	6/10/24	7/6/24		
ı	6 Week Session 2	6/24/24	8/3/24		
	4 Week Session 3	7/8/24	8/3/24		



2023-2024

SUMMER AID REQUEST

Please complete this form if you would like to be reviewed for summer aid. If you have remaining eligibility for 2023-2024, your aid will be processed and an award notification will be sent to you. Financial aid in the summer term may be limited.

your aid will be proceeded and an award notineation will be con-	to you. I mandar aid in the daminer term may be innited.						
Section 1: Student Information							
Student Name:	Student ID Number:						
Street Address:							
City/State/Zip:							
Pitt E-mail:							
Section 2: Enrollment Information. Please indicate your into							
Enrollment 12+ credits	Expected graduation date December Year						
6-11 credits	April Year						
5 or less credits	June Year						
Not enrolled	August Year						
Undergraduate students—You must be enrolled in at least 6 of Subsidized or Unsubsidized Loans and/or a Federal Direct Pare							
Graduate students—You must be enrolled in at least 4.5 credit							
Unsubsidized Loans and/or Federal Direct Graduate PLUS Loa	ins.						
Section 3: Summer Housing							
Living with parents or relatives Dorm Living in your own apt or home							
Section 4: Summer Financial Aid. Please complete all that apply.							
Federal Direct Loan—I would like to receive my remaining Federal Direct Loan funds that I did not utilize during the fall 2023 and spring 2024 terms. Amount (if known; if you are unsure, please contact the financial aid office): \$							
Federal Work Study—I would like to work part time during the summer term. • Please apply for all FWS positions at join.pitt.edu.							
You must complete your 2023-2024 FAFSA and 2024-2025 FAFSA. Pennsylvania Higher Education Assistance Agency PA State Grant—I will be applying for a summer a State Grant at pheaa.org.							
I understand that this will utilize one of my semesters of eligibility for the PHEAA Grant. Note: PHEAA requires minimum enrollment of 6 credits spanning at least 5 weeks during the summer.							
Outside Aid-I will be receiving the following scholarships, grants, be	enefits, etc. for the summer term:						
Name:	Amount: \$						
Name:	Amount: \$						
Name:	Amount: \$						
University scholarships are generally not utilized in the summer term, unless there is remaining eligibility.							
I understand that any Federal Direct Loans and private education loans requiring academic progress that are disbursed for the summer semester will be cancelled if I do not meet Satisfactory Academic Progress requirements when measured at the end of the spring semester. I also understand that my loan eligibility may change if I drop to less than half-time enrollment during the summer semester.							
By signing I certify that all of the information provided herein is true and correct to the best of my knowledge.							
Student Signature	Date						

REV:01.26.23