

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	0004	1070	10132	INTRO COMPUTER PROGRAMMING-BASIC	Lecture	3	
Bldg:		Information Science	Room: 00405	Days: MW	Time: 09:30 - 10:45		Instructor: Staff
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Attributes:		DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement					
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap: 4		Reserve Enrl Tot: 0	
		23-AUG-2020	First-Year A&S Students	0		0	
CS	0007	1050	11364	INTRO TO COMPUTER PROGRAMMING	Lecture	3	
Bldg:		Sennott Square	Room: 05502	Days: MW	Time: 09:30 - 10:45		Instructor: Staff
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Attributes:		DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement					
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap: 13		Reserve Enrl Tot: 0	
		01-MAR-2020	SCI First-year students	10		0	
		07-AUG-2020	First-Year A&S Students	0		0	
CS	0007	1060	10708	INTRO TO COMPUTER PROGRAMMING	Recitation	3	
Bldg:		Sennott Square	Room: 05505	Days: M	Time: 13:00 - 13:50		Instructor: Staff
Class Enrl Cap: 28		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	0007	1090	18815	INTRO TO COMPUTER PROGRAMMING	Recitation	3	
Bldg:		Sennott Square	Room: 06110	Days: M	Time: 14:00 - 14:50		Instructor: Staff
Class Enrl Cap: 28		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	0007	1100	10707	INTRO TO COMPUTER PROGRAMMING	Lecture	3	
Bldg:		Sennott Square	Room: 05502	Days: TuTh	Time: 16:00 - 17:15		Instructor: Staff
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Attributes:		DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement					
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap: 13		Reserve Enrl Tot: 0	
		01-MAR-2020	SCI First-year students	10		0	
		07-AUG-2020	First-Year A&S Students	0		0	

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0007	1105	17922	INTRO TO COMPUTER PROGRAMMING	Recitation	3		
Bldg:		Sennott Square	Room:	05505	Days:	W	Time: 12:00 - 12:50	Instructor: Staff
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
CS	0007	1110	11456	INTRO TO COMPUTER PROGRAMMING	Recitation	3		
Bldg:		Sennott Square	Room:	05505	Days:	W	Time: 15:00 - 15:50	Instructor: Staff
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
CS	0007	1200	16845	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		Sennott Square	Room:	05502	Days:	TuTh	Time: 09:30 - 10:45	Instructor: Staff
Class Enrl Cap:		50	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Attributes:		DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						Class Min Enrl: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap:		13	Reserve Enrl Tot:	0
		01-MAR-2020	SCI First-year students			10		0
		07-AUG-2020	First-Year A&S Students			0		0
CS	0007	1210	18816	INTRO TO COMPUTER PROGRAMMING	Recitation	3		
Bldg:		Sennott Square	Room:	05505	Days:	M	Time: 15:00 - 15:50	Instructor: Staff
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
CS	0007	1220	10999	INTRO TO COMPUTER PROGRAMMING	Recitation	3		
Bldg:		Sennott Square	Room:	05505	Days:	M	Time: 16:00 - 16:50	Instructor: Staff
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics		
CS	0007	1250	23615	INTRO TO COMPUTER PROGRAMMING	Lecture	3			
Bldg:		Information Science	Room:	00405	Days:	MW	Time: 16:30 - 17:45	Instructor: Staff	
Class Enrl Cap:		50	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Attributes: DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement									
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap:		13	Reserve Enrl Tot:	0	
		01-MAR-2020	SCI First-year students			10		0	
		07-AUG-2020	First-Year A&S Students			0		0	
CS	0007	1255	23616	INTRO TO COMPUTER PROGRAMMING	Recitation	3			
Bldg:		Sennott Square	Room:	05505	Days:	Tu	Time: 09:00 - 09:50	Instructor: Staff	
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	0007	1260	23617	INTRO TO COMPUTER PROGRAMMING	Recitation	3			
Bldg:		Sennott Square	Room:	06110	Days:	Tu	Time: 18:00 - 18:50	Instructor: Staff	
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	0010	1010	27607	INTRO CMPTNG FOR SYMS ENGIN	Lecture	4			
Bldg:		Sennott Square	Room:	05502	Days:	TuTh	Time: 14:30 - 15:45	Instructor:	
Class Enrl Cap:		20	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 1013(CS 0010/0011/0012) - CS 0011(#27614), CS 0012(#27616)									
Reserve Capacity:		01-MAR-2020	SCI First-year students	Reserve Enrl Cap:		7	Reserve Enrl Tot:	0	
		01-MAR-2020	First-Year A&S Students			8		0	
		15-AUG-2020	SCI First-year students			0		0	
CS	0010	1020	27609	INTRO CMPTNG FOR SYMS ENGIN	Laboratory	4			
Bldg:		Information Science	Room:	00404	Days:	F	Time: 09:00 - 10:50	Instructor: Staff	
Class Enrl Cap:		20	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics																
CS	0011	1010	27614	INT TO CMPTNG FOR SCIENTISTS	Lecture	4																	
<p>Bldg: Sennott Square Room: 05502 Days: TuTh Time: 14:30 - 15:45 Instructor:</p> <p>Class Enrl Cap: 40 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p> <p>Combined Section ID: 1013(CS 0010/0011/0012) - CS 0010(#27607), CS 0012(#27616)</p> <p>Reserve Capacity:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 15%;">01-MAR-2020</td> <td style="width: 40%;">SCI First-year students</td> <td style="width: 15%; text-align: right;">Reserve Enrl Cap: 7</td> <td style="width: 15%; text-align: right;">Reserve Enrl Tot: 0</td> </tr> <tr> <td>01-MAR-2020</td> <td>Computational Bio Majors ONLY</td> <td style="text-align: right;">7</td> <td style="text-align: right;">0</td> </tr> <tr> <td>01-MAR-2020</td> <td>First-Year A&S Students</td> <td style="text-align: right;">8</td> <td style="text-align: right;">0</td> </tr> <tr> <td>15-AUG-2020</td> <td>SCI First-year students</td> <td style="text-align: right;">0</td> <td style="text-align: right;">0</td> </tr> </table>								01-MAR-2020	SCI First-year students	Reserve Enrl Cap: 7	Reserve Enrl Tot: 0	01-MAR-2020	Computational Bio Majors ONLY	7	0	01-MAR-2020	First-Year A&S Students	8	0	15-AUG-2020	SCI First-year students	0	0
01-MAR-2020	SCI First-year students	Reserve Enrl Cap: 7	Reserve Enrl Tot: 0																				
01-MAR-2020	Computational Bio Majors ONLY	7	0																				
01-MAR-2020	First-Year A&S Students	8	0																				
15-AUG-2020	SCI First-year students	0	0																				
CS	0011	1015	27615	INT TO CMPTNG FOR SCIENTISTS	Laboratory	4																	
<p>Bldg: Information Science Room: 00405 Days: F Time: 11:00 - 12:50 Instructor: Staff</p> <p>Class Enrl Cap: 23 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p>																							
CS	0011	1016	30299	INT TO CMPTNG FOR SCIENTISTS	Laboratory	4																	
<p>Bldg: Information Science Room: 00405 Days: F Time: 15:00 - 16:50 Instructor: Staff</p> <p>Class Enrl Cap: 23 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p>																							
CS	0011	1020	30300	INT TO CMPTNG FOR SCIENTISTS	Lecture	4																	
<p>Bldg: Information Science Room: 00403 Days: MW Time: 15:00 - 16:15 Instructor: Staff</p> <p>Class Enrl Cap: 30 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p> <p>Combined Section ID: 0017(CS/0011/0012) - CS 0012(#30301)</p>																							
CS	0011	1021	30302	INT TO CMPTNG FOR SCIENTISTS	Laboratory	4																	
<p>Bldg: Information Science Room: 00411 Days: M Time: 11:00 - 12:50 Instructor: Staff</p> <p>Class Enrl Cap: 30 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p>																							

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics		
CS	0441	1070	11159	DISCRETE STRUCTURES FOR CS	Lecture	3			
Bldg:		Sennott Square	Room:	05502	Days:	TuTh	Time: 11:00 - 12:15	Instructor: Staff	
Class Enrl Cap:		70	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		Data Port(1), Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
Reserve Capacity:		01-MAR-2020	First-Year A&S Students		Reserve Enrl Cap:	14	Reserve Enrl Tot:		0
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs			56			0
		15-AUG-2020	First-Year A&S Students			0			0
CS	0441	1075	16435	DISCRETE STRUCTURES FOR CS	Recitation	3			
Bldg:		Sennott Square	Room:	05502	Days:	F	Time: 10:00 - 10:50	Instructor: Staff	
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
CS	0441	1080	11145	DISCRETE STRUCTURES FOR CS	Recitation	3			
Bldg:		Sennott Square	Room:	05502	Days:	F	Time: 11:00 - 11:50	Instructor: Staff	
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
CS	0441	1090	18256	DISCRETE STRUCTURES FOR CS	Lecture	3			
Bldg:		Information Science	Room:	00403	Days:	MW	Time: 16:30 - 17:45	Instructor: Staff	
Class Enrl Cap:		70	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
Reserve Capacity:		01-MAR-2020	First-Year A&S Students		Reserve Enrl Cap:	14	Reserve Enrl Tot:		0
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs			56			0
		08-APR-2020	First-Year A&S Students			0			0
CS	0441	1095	18257	DISCRETE STRUCTURES FOR CS	Recitation	3			
Bldg:		Information Science	Room:	00501	Days:	F	Time: 10:00 - 10:50	Instructor: Staff	
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
CS	0441	1101	23467	DISCRETE STRUCTURES FOR CS	Recitation	3			
Bldg:		Sennott Square	Room:	05313	Days:	F	Time: 13:00 - 13:50	Instructor: Staff	
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Wait Tot:	0

CS 0441 1230 26128 DISCRETE STRUCTURES FOR CS Lecture 3
Bldg: Barco Law Building **Room:** 00107 **Days:** TuTh **Time:** 16:00 - 17:15 **Instructor:** Staff
Class Enrl Cap: 70 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)
Reserve Capacity: 01-MAR-2020 First-Year A&S Students **Reserve Enrl Cap:** 14 **Reserve Enrl Tot:** 0
01-MAR-2020 CSIntendedMajor&Minor&SCI 1yrs 56 0
15-AUG-2020 First-Year A&S Students 0 0

CS 0441 1235 26129 DISCRETE STRUCTURES FOR CS Recitation 3
Bldg: Sennott Square **Room:** 05313 **Days:** F **Time:** 15:00 - 15:50 **Instructor:** Staff
Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

CS 0441 1240 26130 DISCRETE STRUCTURES FOR CS Recitation 3
Bldg: Sennott Square **Room:** 05313 **Days:** F **Time:** 16:00 - 16:50 **Instructor:** Staff
Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

CS 0441 1245 26744 DISCRETE STRUCTURES FOR CS Lecture 3
Bldg: Information Science **Room:** 00403 **Days:** MW **Time:** 09:30 - 10:45 **Instructor:** Staff
Class Enrl Cap: 70 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)
Reserve Capacity: 01-MAR-2020 First-Year A&S Students **Reserve Enrl Cap:** 14 **Reserve Enrl Tot:** 0
01-MAR-2020 CSIntendedMajor&Minor&SCI 1yrs 56 0
08-APR-2020 First-Year A&S Students 0 0

CS 0441 1250 26745 DISCRETE STRUCTURES FOR CS Recitation 3
Bldg: Information Science **Room:** 00501 **Days:** W **Time:** 16:00 - 16:50 **Instructor:** Staff
Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

CS 0441 1255 26746 DISCRETE STRUCTURES FOR CS Recitation 3
Bldg: Sennott Square **Room:** 05313 **Days:** W **Time:** 15:00 - 15:50 **Instructor:** Staff
Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	0445	1030	11062	DATA STRUCTURES	Lecture	3	
Bldg:		Information Science	Room: 00305	Days: TuTh	Time: 14:30 - 15:45		Instructor: Staff
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		Data Port(1), Media - Data Projector/Monitor(1)					
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap: 6		Reserve Enrl Tot: 0	
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs			31 0	
		15-AUG-2020	First-Year A&S Students			0 0	
CS	0445	1040	11458	DATA STRUCTURES	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: Th	Time: 10:00 - 10:50			Instructor: Staff
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
CS	0445	1045	24377	DATA STRUCTURES	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: Th	Time: 12:00 - 12:50			Instructor: Staff
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
CS	0445	1240	25871	DATA STRUCTURES	Lecture	3	
Bldg: Benedum Hall		Room: 00227	Days: MW	Time: 13:00 - 14:15			Instructor: Staff
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap: 6		Reserve Enrl Tot: 0	
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs			31 0	
		15-AUG-2020	First-Year A&S Students			0 0	
CS	0445	1242	25872	DATA STRUCTURES	Recitation	3	
Bldg: Sennott Square		Room: 06110	Days: M	Time: 15:00 - 15:50			Instructor: Staff
Class Enrl Cap: 32		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
CS	0445	1244	25873	DATA STRUCTURES	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: F	Time: 12:00 - 12:50			Instructor: Staff
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					

CS 0447 1070 28047 COMPUTR ORGZTN & ASSMBLY LANG Lecture 3
Bldg: Sennott Square **Room:** 05502 **Days:** MW **Time:** 11:00 - 12:15 **Instructor:** Kosiyatrakul,Thumrongsak

Class Enrl Cap: 70 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)
Reserve Capacity: 01-MAR-2020 Restricted to COE Majors **Reserve Enrl Cap:** 12 **Reserve Enrl Tot:** 0
01-MAR-2020 CSIntendedMajor&Minor&SCI 1yrs 7 0
15-AUG-2020 Restricted to COE Majors 0 0

CS 0447 1080 28048 COMPUTR ORGZTN & ASSMBLY LANG Recitation 3
Bldg: Sennott Square **Room:** 06110 **Days:** Th **Time:** 09:00 - 09:50 **Instructor:** Staff

Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

CS 0447 1090 28049 COMPUTR ORGZTN & ASSMBLY LANG Recitation 3
Bldg: Sennott Square **Room:** 06110 **Days:** Th **Time:** 10:00 - 10:50 **Instructor:** Staff

Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

CS 0447 1120 28044 COMPUTR ORGZTN & ASSMBLY LANG Lecture 3
Bldg: Sennott Square **Room:** 05502 **Days:** TuTh **Time:** 13:00 - 14:15 **Instructor:** Nunes Quaresma de
Oliveira,Luis Filipe

Class Enrl Cap: 70 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)
Reserve Capacity: 01-MAR-2020 Restricted to COE Majors **Reserve Enrl Cap:** 12 **Reserve Enrl Tot:** 0
01-MAR-2020 CSIntendedMajor&Minor&SCI 1yrs 7 0
15-AUG-2020 Restricted to COE Majors 0 0

CS 0447 1130 28045 COMPUTR ORGZTN & ASSMBLY LANG Recitation 3
Bldg: Sennott Square **Room:** 05502 **Days:** F **Time:** 12:00 - 12:50 **Instructor:** Staff

Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

CS 0447 1140 28046 COMPUTR ORGZTN & ASSMBLY LANG Recitation 3
Bldg: Sennott Square **Room:** 05502 **Days:** F **Time:** 14:00 - 14:50 **Instructor:** Staff

Class Enrl Cap: 37 **Class Enrl Tot:** 0 **Class Wait Cap:** 20 **Class Wait Tot:** 0 **Class Min Enrl:** 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	0447	1200	28041	COMPUTR ORGZTN & ASSMBLY LANG Lecture		3	
Bldg:		Information Science	Room: 00305	Days: MW	Time: 13:00 - 14:15		Instructor: Staff
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Reserve Capacity:		01-MAR-2020	Restricted to COE Majors		Reserve Enrl Cap: 12	Reserve Enrl Tot: 0	
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs		7	0	
		15-AUG-2020	Restricted to COE Majors		0	0	
CS	0447	1205	28042	COMPUTR ORGZTN & ASSMBLY LANG Recitation		3	
Bldg:		Sennott Square	Room: 05505	Days: Th	Time: 09:00 - 09:50		Instructor: Staff
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	0447	1210	28043	COMPUTR ORGZTN & ASSMBLY LANG Recitation		3	
Bldg:		Sennott Square	Room: 05505	Days: Th	Time: 11:00 - 11:50		Instructor: Staff
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	0447	1215	28038	COMPUTR ORGZTN & ASSMBLY LANG Lecture		3	
Bldg:		Information Science	Room: 00305	Days: TuTh	Time: 09:30 - 10:45		Instructor: Nunes Quaresma de Oliveira,Luis Filipe
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Reserve Capacity:		01-MAR-2020	Restricted to COE Majors		Reserve Enrl Cap: 12	Reserve Enrl Tot: 0	
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs		7	0	
		15-AUG-2020	Restricted to COE Majors		0	0	
CS	0447	1220	28039	COMPUTR ORGZTN & ASSMBLY LANG Recitation		3	
Bldg:		Sennott Square	Room: 05505	Days: Th	Time: 15:00 - 15:50		Instructor: Staff
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	0447	1225	28040	COMPUTR ORGZTN & ASSMBLY LANG Recitation		3	
Bldg:		Sennott Square	Room: 05505	Days: Th	Time: 16:00 - 16:50		Instructor: Staff
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

CS	0449	1110	18393	INTRO TO SYSTEMS SOFTWARE	Lecture	3			
Bldg:		Benedum Hall	Room:	00G30	Days:	TuTh	Time:	11:00 - 12:15	Instructor: Staff
Class Enrl Cap:		70	Class Enrl Tot:		0	Class Wait Cap:		20	Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	CSIntendedMajor&Minor&SCI	lyrs	Reserve Enrl Cap:	5	Reserve Enrl Tot:	0	
		15-AUG-2020	CSIntendedMajor&Minor&SCI	lyrs		0		0	
CS	0449	1120	18394	INTRO TO SYSTEMS SOFTWARE	Recitation	3			
Bldg:		Sennott Square	Room:	05502	Days:	F	Time:	13:00 - 13:50	Instructor: Staff
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)							
CS	0449	1130	18628	INTRO TO SYSTEMS SOFTWARE	Recitation	3			
Bldg:		Sennott Square	Room:	05502	Days:	F	Time:	09:00 - 09:50	Instructor: Staff
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)							
CS	0449	1135	23874	INTRO TO SYSTEMS SOFTWARE	Lecture	3			
Bldg:		Sennott Square	Room:	05502	Days:	MW	Time:	15:00 - 16:15	Instructor: Staff
Class Enrl Cap:		70	Class Enrl Tot:		0	Class Wait Cap:		20	Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	CSIntendedMajor&Minor&SCI	lyrs	Reserve Enrl Cap:	5	Reserve Enrl Tot:	0	
		15-AUG-2020	CSIntendedMajor&Minor&SCI	lyrs		0		0	
CS	0449	1140	23875	INTRO TO SYSTEMS SOFTWARE	Recitation	3			
Bldg:		Sennott Square	Room:	06110	Days:	Th	Time:	12:00 - 12:50	Instructor: Staff
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)							
CS	0449	1145	23877	INTRO TO SYSTEMS SOFTWARE	Recitation	3			
Bldg:		Sennott Square	Room:	06110	Days:	Th	Time:	11:00 - 11:50	Instructor: Staff
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap:		20	Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)							
CS	0449	1150	27196	INTRO TO SYSTEMS SOFTWARE	Lecture	3			
Bldg:		Sennott Square	Room:	05502	Days:	MW	Time:	16:30 - 17:45	Instructor: Staff
Class Enrl Cap:		70	Class Enrl Tot:		0	Class Wait Cap:		20	Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	CSIntendedMajor&Minor&SCI	lyrs	Reserve Enrl Cap:	5	Reserve Enrl Tot:	0	
		15-AUG-2020	CSIntendedMajor&Minor&SCI	lyrs		0		0	

CS	0449	1155	27197	INTRO TO SYSTEMS SOFTWARE	Recitation	3				
Bldg: Sennott Square		Room: 05502		Days: F	Time: 15:00 - 15:50		Instructor: Staff			
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
CS	0449	1165	27198	INTRO TO SYSTEMS SOFTWARE	Recitation	3				
Bldg: Sennott Square		Room: 05502		Days: F	Time: 08:00 - 08:50		Instructor: Staff			
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
CS	0590	1020	21813	SOCL IMPLICATN CMPTNG TECHNLOGY	Lecture	3				
Bldg: Sennott Square		Room: 05313		Days: MW	Time: 16:30 - 17:45		Instructor: Staff			
Class Enrl Cap: 30		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Attributes: Writing Intensive Course (WRIT), SCI Polymathic Contexts: Ethical/Policy GE. Req.										
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Reserve Capacity:		01-MAR-2020	CS	ugrd,grad,minors,pre-major	Reserve Enrl Cap: 30		Reserve Enrl Tot:	0		
		08-APR-2020	CS	ugrd,grad,minors,pre-major	0			0		
CS	0590	1090	27217	SOCL IMPLICATN CMPTNG TECHNLOGY	Lecture	3				
Bldg: Information Science		Room: 00406		Days: TuTh	Time: 16:00 - 17:15		Instructor: Wood, Stacy E			
Class Enrl Cap: 30		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Attributes: Writing Intensive Course (WRIT), SCI Polymathic Contexts: Ethical/Policy GE. Req.										
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
CS	1501	1040	10706	ALGORITHM IMPLEMENTATION	Lecture	3				
Bldg: Sennott Square		Room: 05129		Days: TuTh	Time: 09:30 - 10:45		Instructor: Staff			
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: Board - Chalk >= 100 Sq Ft(1), Data Port(1), PeopleSoft - Scheduled (PS)(1)										
Reserve Capacity:		01-MAR-2020	CS	ugrd,grad,minors,pre-major	Reserve Enrl Cap: 13		Reserve Enrl Tot:	0		
		01-MAR-2020	COMP	BIO & BIOINF Majors	2			0		
		06-APR-2020	CS	ugrd,grad,minors,pre-major	0			0		
CS	1501	1050	10850	ALGORITHM IMPLEMENTATION	Recitation	3				
Bldg: Sennott Square		Room: 05129		Days: F	Time: 11:00 - 11:50		Instructor: Staff			
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	1501	1055	10918	ALGORITHM IMPLEMENTATION	Recitation	3		
Bldg:		Sennott Square	Room:	05129	Days:	F	Time: 09:00 - 09:50	Instructor: Staff
Class Enrl Cap:		27	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
CS	1501	1150	11161	ALGORITHM IMPLEMENTATION	Lecture	3		
Bldg:		Lawrence Hall	Room:	00203	Days:	MW	Time: 13:00 - 14:15	Instructor: Staff
Class Enrl Cap:		50	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		Data Port(1), Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
Reserve Capacity:		01-MAR-2020	CS	ugrd,grad,minors,pre-major	Reserve Enrl Cap:	18	Reserve Enrl Tot:	0
		01-MAR-2020	COMP	BIO & BIOINF Majors		3		0
		06-APR-2020	CS	ugrd,grad,minors,pre-major		0		0
CS	1501	1190	11162	ALGORITHM IMPLEMENTATION	Recitation	3		
Bldg:		Sennott Square	Room:	05129	Days:	F	Time: 10:00 - 10:50	Instructor: Staff
Class Enrl Cap:		27	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
CS	1501	1195	18076	ALGORITHM IMPLEMENTATION	Recitation	3		
Bldg:		Sennott Square	Room:	05129	Days:	F	Time: 12:00 - 12:50	Instructor: Staff
Class Enrl Cap:		27	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
CS	1501	1200	21876	ALGORITHM IMPLEMENTATION	Lecture	3		
Bldg:		Sennott Square	Room:	05129	Days:	MW	Time: 16:30 - 17:45	Instructor: Staff
Class Enrl Cap:		22	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
Reserve Capacity:		01-MAR-2020	CS	ugrd,grad,minors,pre-major	Reserve Enrl Cap:	18	Reserve Enrl Tot:	0
		01-MAR-2020	COMP	BIO & BIOINF Majors		3		0
		06-APR-2020	CS	ugrd,grad,minors,pre-major		0		0
CS	1501	1205	21877	ALGORITHM IMPLEMENTATION	Recitation	3		
Bldg:		Sennott Square	Room:	05129	Days:	F	Time: 16:00 - 16:50	Instructor: Staff
Class Enrl Cap:		14	Class Enrl Tot:		0	Class Wait Cap: 10		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0

CS	1501	1210	21878	ALGORITHM IMPLEMENTATION	Recitation	3			
Bldg: Sennott Square		Room: 05129		Days: F	Time: 15:00 - 15:50		Instructor: Staff		
Class Enrl Cap: 12		Class Enrl Tot: 0		Class Wait Cap: 10		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	1501	1270	24099	ALGORITHM IMPLEMENTATION	Lecture	3			
Bldg: Information Science		Room: 00405		Days: TuTh	Time: 14:30 - 15:45		Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 18		Reserve Enrl Tot: 0			
		01-MAR-2020	COMP BIO & BIOINF Majors	3		0			
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0			
CS	1501	1272	24101	ALGORITHM IMPLEMENTATION	Recitation	3			
Bldg: Sennott Square		Room: 05129		Days: W	Time: 08:00 - 08:50		Instructor: Staff		
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	1501	1275	24103	ALGORITHM IMPLEMENTATION	Recitation	3			
Bldg: Sennott Square		Room: 05129		Days: W	Time: 15:00 - 15:50		Instructor: Staff		
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	1501	1400	25808	ALGORITHM IMPLEMENTATION	Lecture	3			
Bldg: Lawrence Hall		Room: 00203		Days: MW	Time: 11:00 - 12:15		Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 13		Reserve Enrl Tot: 0			
		01-MAR-2020	COMP BIO & BIOINF Majors	2		0			
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0			
CS	1501	1405	25811	ALGORITHM IMPLEMENTATION	Recitation	3			
Bldg: Sennott Square		Room: 05129		Days: Tu	Time: 16:00 - 16:50		Instructor: Staff		
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	1501	1415	25814	ALGORITHM IMPLEMENTATION	Recitation	3			
Bldg: Sennott Square		Room: 05129		Days: Th	Time: 17:00 - 17:50		Instructor: Staff		
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									

CS	1502	1070	11019	FORMAL METHODS IN COMPUTER SC	Lecture	3			
Bldg:		Information Science	Room: 00405	Days: TuTh	Time: 16:00 - 17:15		Instructor: Kosiyatrakul,Thumrongsak		
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 35		Reserve Enrl Tot: 0		0	
		06-APR-2020	CS ugrd,grad,minors,pre-major					0	
CS	1502	1200	24453	FORMAL METHODS IN COMPUTER SC	Lecture	3			
Bldg:		Lawrence Hall	Room: 00105	Days: TuTh	Time: 13:00 - 14:15		Instructor: Kosiyatrakul,Thumrongsak		
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 35		Reserve Enrl Tot: 0		0	
		06-APR-2020	CS ugrd,grad,minors,pre-major					0	
CS	1502	1210	27590	FORMAL METHODS IN COMPUTER SC	Lecture	3			
Bldg:		Information Science	Room: 00305	Days: MW	Time: 16:30 - 17:45		Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 35		Reserve Enrl Tot: 0		0	
		06-APR-2020	CS ugrd,grad,minors,pre-major					0	
CS	1510	1040	10134	ALGORITHM DESIGN	Lecture	3			
Bldg:		Sennott Square	Room: 05313	Days: MW	Time: 09:30 - 10:45		Instructor: Pruhs,Kirk R		
Class Enrl Cap: 22		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Attributes: Writing Intensive Course (WRIT)									
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0156(CS/1510/2012) - CS 2012(#16684)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 11		Reserve Enrl Tot: 0		0	
		06-APR-2020	CS ugrd,grad,minors,pre-major					0	
CS	1510	1050	21636	ALGORITHM DESIGN	Laboratory	3			
Bldg:		Sennott Square	Room: 05313	Days: F	Time: 09:30 - 10:45		Instructor: Staff		
Class Enrl Cap: 22		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0951(CS/1510/2012) - CS 2012(#21637)									
CS	1520	1050	25884	PRGMG LANG FOR WEB APPLCTNS	Lecture	3			
Bldg:		Victoria Building	Room: 00123	Days: W	Time: 18:00 - 20:30		Instructor: Staff		
Class Enrl Cap: 38		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0733(CS/COE/1520) - COE 1520(#25887)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 27		Reserve Enrl Tot: 0		0	
		06-APR-2020	CS ugrd,grad,minors,pre-major					0	

CS	1520	1055	25885	PRGMG LANG FOR WEB APPLCTNS	Recitation	3				
Bldg: Sennott Square		Room: 05505		Days: F		Time: 16:00 - 16:50		Instructor: Staff		
Class Enrl Cap: 19		Class Enrl Tot: 0		Class Wait Cap: 10		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 0732(CS/COE/1520) - COE 1520(#25888)										
CS	1520	1060	25886	PRGMG LANG FOR WEB APPLCTNS	Recitation	3				
Bldg: Sennott Square		Room: 05505		Days: F		Time: 17:00 - 17:50		Instructor: Staff		
Class Enrl Cap: 19		Class Enrl Tot: 0		Class Wait Cap: 10		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 0731(CS/COE/1520) - COE 1520(#25889)										
CS	1530	1070	11279	SOFTWARE ENGINEERING	Lecture	3				
Bldg: Sennott Square		Room: 05129		Days: TuTh		Time: 13:00 - 14:15		Instructor: Chang,Shi-Kuo		
Class Enrl Cap: 42		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 0970(CS 1530\COE 1530) - COE 1530(#13059)										
Reserve Capacity:		01-MAR-2020 CS ugrd,grad,minors,pre-major		Reserve Enrl Cap: 27		Reserve Enrl Tot: 0				
		06-APR-2020 CS ugrd,grad,minors,pre-major		0		0				
CS	1530	1080	25796	SOFTWARE ENGINEERING	Lecture	3				
Bldg: Sennott Square		Room: 05313		Days: TuTh		Time: 14:30 - 15:45		Instructor: Chang,Shi-Kuo		
Class Enrl Cap: 32		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 0703(CS/COE/1530) - COE 1530(#25795)										
Reserve Capacity:		01-MAR-2020 CS ugrd,grad,minors,pre-major		Reserve Enrl Cap: 27		Reserve Enrl Tot: 0				
		06-APR-2020 CS ugrd,grad,minors,pre-major		0		0				
CS	1541	1070	10914	INTRO TO COMPUTER ARCHITECTURE	Lecture	3				
Bldg: Sennott Square		Room: 05313		Days: TuTh		Time: 16:30 - 17:45		Instructor: Melhem,Rami G		
Class Enrl Cap: 10		Class Enrl Tot: 0		Class Wait Cap: 10		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 0919(COE/1541/CS/1541) - COE 1541(#12956)										
Reserve Capacity:		01-MAR-2020 CS ugrd,grad,minors,pre-major		Reserve Enrl Cap: 10		Reserve Enrl Tot: 0				
		06-APR-2020 CS ugrd,grad,minors,pre-major		0		0				

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	1550	1040	10849	INTRO TO OPERATING SYSTEMS	Lecture	3	
Bldg:		Cathedral of Learning	Room: 00144	Days: TuTh	Time: 16:00 - 17:15	Instructor: Mohamed Khattab, Sherif E	
Class Enrl Cap: 58		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Combined Section ID:		0416(COE/CS/1550) - COE 1550(#12942)					
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 31		Reserve Enrl Tot: 0	
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0	
CS	1550	1050	11183	INTRO TO OPERATING SYSTEMS	Recitation	3	
Bldg:		Sennott Square	Room: 06110	Days: F	Time: 10:00 - 10:50	Instructor: Staff	
Class Enrl Cap: 31		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Combined Section ID:		0054(CS/COE/1550) - COE 1550(#13031)					
CS	1550	1060	11184	INTRO TO OPERATING SYSTEMS	Recitation	3	
Bldg:		Sennott Square	Room: 06110	Days: F	Time: 09:00 - 09:50	Instructor: Staff	
Class Enrl Cap: 31		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Combined Section ID:		0055(CS/COE/1550) - COE 1550(#13032)					
CS	1550	1080	22513	INTRO TO OPERATING SYSTEMS	Lecture	3	
Bldg:		Sennott Square	Room: 05129	Days: TuTh	Time: 11:00 - 12:15	Instructor: Mohamed Khattab, Sherif E	
Class Enrl Cap: 48		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Combined Section ID:		0912(CS 1550\COE 1550) - COE 1550(#22514)					
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 31		Reserve Enrl Tot: 0	
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0	
CS	1550	1085	22515	INTRO TO OPERATING SYSTEMS	Recitation	3	
Bldg:		Sennott Square	Room: 05505	Days: W	Time: 13:00 - 13:50	Instructor: Staff	
Class Enrl Cap: 26		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Combined Section ID:		0914(CS 1550\COE 1550) - COE 1550(#22516)					

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	1550	1090	22517	INTRO TO OPERATING SYSTEMS	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: W	Time: 11:00 - 11:50	Instructor: Staff		
Class Enrl Cap: 26		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0915(CS 1550\COE 1550) - COE 1550(#22518)							
CS	1550	1095	27111	INTRO TO OPERATING SYSTEMS	Lecture	3	
Bldg: Information Science		Room: 00305	Days: MW	Time: 15:00 - 16:15	Instructor: Mosse, Daniel		
Class Enrl Cap: 51		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Combined Section ID: 0728(CS/1550/COE/1550) - COE 1550(#27112)							
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 31	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0	
CS	1550	1100	27113	INTRO TO OPERATING SYSTEMS	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: F	Time: 15:00 - 15:50	Instructor: Staff		
Class Enrl Cap: 28		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0705(CS/COE/1550) - COE 1550(#27115)							
CS	1550	1105	27114	INTRO TO OPERATING SYSTEMS	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: F	Time: 10:00 - 10:50	Instructor: Staff		
Class Enrl Cap: 28		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0706(CS/COE/1550) - COE 1550(#27116)							
CS	1555	1100	16642	DATABASE MANAGEMENT SYSTEMS	Lecture	3	
Bldg: Victoria Building		Room: 00115	Days: TuTh	Time: 09:30 - 10:45	Instructor: Chrysanthis, Panos K		
Class Enrl Cap: 42		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0842(CS 1555/CS 2055) - CS 2055(#16643)							
Reserve Capacity:		01-MAR-2020	CS ugrd,minors,pre-major	Reserve Enrl Cap: 30	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,minors,pre-major	0		0	

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	1555	1110	16645	DATABASE MANAGEMENT SYSTEMS	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: F	Time: 11:00 - 11:50	Instructor: Staff		
Class Enrl Cap: 23		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0844(CS 1555/CS 2055) - CS 2055(#16644)							
CS	1555	1120	16646	DATABASE MANAGEMENT SYSTEMS	Recitation	3	
Bldg: Information Science		Room: 00404	Days: F	Time: 14:00 - 14:50	Instructor: Staff		
Class Enrl Cap: 23		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0843(CS 1555/CS 2055) - CS 2055(#17227)							
CS	1571	1070	10913	INTRO TO ARTIFICIAL INTELLIGENCE	Lecture	3	
Bldg: Sennott Square		Room: 05313	Days: MW	Time: 13:00 - 14:15	Instructor: Walker, Erin		
Class Enrl Cap: 40		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 36	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0	
CS	1621	1270	24447	STRUCTURE PROGRAMMING LANGS	Lecture	3	
Bldg: Information Science		Room: 00305	Days: TuTh	Time: 16:00 - 17:15	Instructor: Zhang, Youtao		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: Media - Data Projector/Monitor(1)							
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 35	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0	
CS	1632	1080	27201	SOFTWARE QUALITY ASSURANCE	Lecture	3	
Bldg: Lawrence Hall		Room: 00209	Days: TuTh	Time: 09:30 - 10:45	Instructor: Ahn, Daniel		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 35	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0	

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	1632	1090	30327	SOFTWARE QUALITY ASSURANCE	Lecture	3	
Bldg: Sennott Square		Room: 05129	Days: MW	Time: 09:30 - 10:45	Instructor: Ahn,Daniel		
Class Enrl Cap: 54		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	1637	1010	30227	INTRO TO HUMAN-CMP INTERACTION	Lecture	3	
Bldg: Sennott Square		Room: 06110	Days: MW	Time: 11:00 - 12:15	Instructor: Biehl,Jacob		
Class Enrl Cap: 46		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	1640	1050	17170	BIOINFORMATICS SOFTWARE DESIGN	Practicum	3	
Bldg: Information Science		Room: 00502	Days: F	Time: 14:00 - 15:50	Instructor: Staff		
Class Enrl Cap: 10		Class Enrl Tot: 0	Class Wait Cap: 10	Class Wait Tot: 0	Class Min Enrl: 0		
Attributes: Capstone Course							
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	CS ugrd,minors,pre-major	Reserve Enrl Cap: 2	Reserve Enrl Tot: 0		
		02-APR-2020	CS ugrd,minors,pre-major	0	0		
CS	1652	1300	24834	DATA COMMNCTN & COMPTR NTWRKS	Lecture	3	
Bldg: Lawrence Hall		Room: 00209	Days: MW	Time: 13:00 - 14:15	Instructor: Lange,John R		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 25	Reserve Enrl Tot: 0		
		06-APR-2020	CS ugrd,grad,minors,pre-major	0	0		
CS	1653	1140	24448	APLD CRYPTOGRAPHY NETWRK SECU	Lecture	3	
Bldg: Wesley W Posvar Hal		Room: 01500	Days: MW	Time: 16:30 - 17:45	Instructor: Staff		
Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0924(CS 1653/CS 2053) - CS 2053(#25985)							
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 21	Reserve Enrl Tot: 0		
		01-MAR-2020	Restricted to COE Majors	3	0		
		06-APR-2020	CS ugrd,grad,minors,pre-major	0	0		

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics		
CS	1656	1130	24449	INTRODUCTION TO DATA SCIENCE	Lecture	3			
Bldg:		Sennott Square	Room:	05129	Days:	TuTh	Time: 14:30 - 15:45	Instructor: Staff	
Class Enrl Cap:		47	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0998(CS 1656/CS 2056) - CS 2056(#27382)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap:		33	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major			0		0	
CS	1656	1140	24451	INTRODUCTION TO DATA SCIENCE	Recitation	3			
Bldg:		Sennott Square	Room:	05313	Days:	F	Time: 12:00 - 12:50	Instructor: Staff	
Class Enrl Cap:		26	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0886(CS1656/CS2056) - CS 2056(#27384)									
CS	1656	1145	24452	INTRODUCTION TO DATA SCIENCE	Recitation	3			
Bldg:		Sennott Square	Room:	05313	Days:	F	Time: 14:00 - 14:50	Instructor: Staff	
Class Enrl Cap:		26	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0940(CS 1656/CW 2056) - CS 2056(#27383)									
CS	1666	1040	26895	PRINS CMP GAME DSGN & IMPLM	Lecture	3			
Bldg:		Lawrence Hall	Room:	00207	Days:	MW	Time: 11:00 - 12:15	Instructor: Farnan,Nicholas Leo	
Class Enrl Cap:		54	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap:		34	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major			0		0	
CS	1674	1035	26894	INTRO TO COMPUTER VISION	Lecture	3			
Bldg:		Sennott Square	Room:	05313	Days:	TuTh	Time: 11:00 - 12:15	Instructor: Kovashka,Adriana Ivanona	
Class Enrl Cap:		40	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap:		21	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major			0		0	

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	1675	1010	30324	INTRO TO MACHINE LEARNING	Lecture	3	
Bldg: Sennott Square		Room: 06110	Days: TuTh	Time: 13:00 - 14:15	Instructor: Yurko,Joseph		
Class Enrl Cap: 46		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	1699	1040	27584	SPEC TOPICS IN COMPUTR SCIENCE	Lecture	3	
Bldg: Information Science		Room: 00305	Days: MW	Time: 09:30 - 10:45	Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
<p>Cloud computing has emerged as a new paradigm for efficient and highly elastic delivery of computing services over the Internet to achieve economies of scale. The course will explore the concept of Cloud Computing, considering both its benefits and challenges. The course will also cover the basic design principles and architectures of Cloud Computing, including its usability and utility to deliver efficiently and flexibly infrastructure, platform and software as a service. Topics include types of public, private and hybrid cloud computing services, data centers architecture and deployment, cloud computing programming models, virtualization and virtual networking and storage, and large-scale distributed processing framework to manage, process and store big data applications running in clustered systems. The course will also include hands-on projects focused on developing applications on a MapReduce and Hadoop cluster. Upon successfully completing the course of the course, students will gain understating of the goals, benefits and models of cloud computing, and how storage, processing and services are designed and managed in a virtualized environment. They will be able to design and deploy cloud services that operate reliably and at scale, and understand how Main Topics ; Introduction and Background -- What is Cloud Computing? ; Data Centers Architecture and Deployment ; Data Processing on Large Clusters ; Parallel Database Management Systems in the Cloud ; Higher-Level Languages for Large-Scale</p>							
CS	1900	1010	10479	INTERNSHIP	Internship	1 - 6	
Bldg: Wesley W Posvar Hal		Room: 01500	Days: F	Time: 12:00 - 13:50	Instructor: Ahn,Daniel		
Class Enrl Cap: 105		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Attributes: Capstone Course, Undergraduate Internship							
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	1902	1050	21666	DIRECTED STUDY	Directed Studies	1 - 3	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap: 5		Class Enrl Tot: 0	Class Wait Cap: 5	Class Wait Tot: 0	Class Min Enrl: 0		
CS	1906	1050	26139	COMPUTER SCI COOPV PROGRAM	Independent Study	1	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap: 99		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Attributes: Capstone Course							

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	1950	1010	10917	DIRECTED RESEARCH	Directed Studies	1 - 3	
Bldg:		Information Science	Room: 00502	Days: F	Time: 12:00 - 13:50		Instructor: Ahn,Daniel
Class Enrl Cap: 15		Class Enrl Tot: 0		Class Wait Cap: 10	Class Wait Tot: 0	Class Min Enrl: 0	
Attributes: Capstone Course							
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	1950	1020	23468	DIRECTED RESEARCH	Directed Studies	1 - 3	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00			Instructor: Pruhs,Kirk R
Class Enrl Cap: 5		Class Enrl Tot: 0		Class Wait Cap: 5	Class Wait Tot: 0	Class Min Enrl: 0	
Attributes: Capstone Course							
CS	1980	1200	22853	TEAM PROJECT DESIGN & IMPLMNTN	Practicum	3	
Bldg: Information Science		Room: 00404	Days: F	Time: 14:00 - 15:50			Instructor: Nunes Quaresma de Oliveira,Luis Filipe
Class Enrl Cap: 30		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Attributes: Capstone Course							
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	2000	1010	10480	MS THESIS RESEARCH	Thesis Research	1 - 6	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00			Instructor: Walker,Erin
Class Enrl Cap: 10		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
CS	2000	1020	16979	MS THESIS RESEARCH	Thesis Research	1 - 6	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00			Instructor: Chang,Shi-Kuo
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
CS	2000	1030	16980	MS THESIS RESEARCH	Thesis Research	1 - 6	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00			Instructor: Childers,Bruce Robert
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	2000	1040	16981	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Chrysanthis, Panos K
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2000	1050	16982	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2000	1060	16983	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2000	1070	16984	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Kovashka, Adriana Ivanona
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2000	1080	16985	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Labrinidis, Alexandros
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2000	1090	16986	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lange, John R
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2000	1100	16987	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lee, Adam J
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2000	1110	16988	MS THESIS RESEARCH	Thesis Research	1 - 6		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

CS	2000	1120	16989	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Melhem,Rami G		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1130	16990	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mosse,Daniel		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1140	16991	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Pruhs,Kirk R		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1170	16992	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zhang,Youtao		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1180	16993	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Znati,Taieb		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1200	18306	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1210	27571	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1220	27572	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2000	1230	27574	MS THESIS RESEARCH	Thesis Research	1 - 6			
Bldg:	TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics		
CS	2001	1040	11106	RSRCH TOPICS/COMPUTR SCIENCE	Lecture	3			
Bldg:		Sennott Square	Room:	06516	Days:	MW	Time: 13:00 - 14:15	Instructor: Labrinidis,Alexandros	
Class Enrl Cap:		18	Class Enrl Tot:		0	Class Wait Cap: 99		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	2003	1060	22361	COMPUTER SCIENCE COLLOQUIUM	Colloquium	1			
Bldg:		Sennott Square	Room:	05317	Days:	MW	Time: 15:00 - 16:15	Instructor: Labrinidis,Alexandros	
Class Enrl Cap:		40	Class Enrl Tot:		0	Class Wait Cap: 99		Class Wait Tot: 0	Class Min Enrl: 0
CS	2012	1040	16684	ALGORITHM DESIGN	Lecture	3			
Bldg:		Sennott Square	Room:	05313	Days:	MW	Time: 09:30 - 10:45	Instructor: Pruhs,Kirk R	
Class Enrl Cap:		15	Class Enrl Tot:		0	Class Wait Cap: 99		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0156(CS/1510/2012) - CS 1510(#10134)									
Reserve Capacity:		01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap:		8	Reserve Enrl Tot:	0	
		01-MAR-2020	CS Grad 2nd year +			7		0	
		19-AUG-2020	CS Grad 1st year			0		0	
CS	2012	1050	21637	ALGORITHM DESIGN	Laboratory	3			
Bldg:		Sennott Square	Room:	05313	Days:	F	Time: 09:30 - 10:45	Instructor: Staff	
Class Enrl Cap:		15	Class Enrl Tot:		0	Class Wait Cap: 99		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0951(CS/1510/2012) - CS 1510(#21636)									
CS	2053	1140	25985	APLD CRYPTOGRAPHY NETWRK SECU	Lecture	3			
Bldg:		Wesley W Posvar Hal	Room:	01500	Days:	MW	Time: 16:30 - 17:45	Instructor: Staff	
Class Enrl Cap:		5	Class Enrl Tot:		0	Class Wait Cap: 99		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Combined Section ID: 0924(CS 1653/CS 2053) - CS 1653(#24448)									
Reserve Capacity:		01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap:		2	Reserve Enrl Tot:	0	
		01-MAR-2020	CS Grad 2nd year +			1		0	
		19-AUG-2020	CS Grad 1st year			0		0	

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics				
CS	2055	1100	16643	DATABASE MANAGEMENT SYSTEMS	Lecture	3					
Bldg:		Victoria Building	Room:	00115	Days:	TuTh	Time:	09:30 - 10:45	Instructor:	Chrysanthis, Panos K	
Class Enrl Cap:		6	Class Enrl Tot:		0	Class Wait Cap:		99	Class Wait Tot:		0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)									
Combined Section ID:		0842(CS 1555/CS 2055) - CS 1555(#16642)									
Reserve Capacity:		01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap:		4	Reserve Enrl Tot:		0		
		01-MAR-2020	CS Grad 1st year			1			0		
		19-AUG-2020	CS Grad 1st year			0			0		
CS	2055	1110	16644	DATABASE MANAGEMENT SYSTEMS	Recitation	3					
Bldg:		Sennott Square	Room:	05505	Days:	F	Time:	11:00 - 11:50	Instructor:	Staff	
Class Enrl Cap:		4	Class Enrl Tot:		0	Class Wait Cap:		99	Class Wait Tot:		0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)									
Combined Section ID:		0844(CS 1555/CS 2055) - CS 1555(#16645)									
CS	2055	1120	17227	DATABASE MANAGEMENT SYSTEMS	Recitation	3					
Bldg:		Information Science	Room:	00404	Days:	F	Time:	14:00 - 14:50	Instructor:	Staff	
Class Enrl Cap:		4	Class Enrl Tot:		0	Class Wait Cap:		99	Class Wait Tot:		0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)									
Combined Section ID:		0843(CS 1555/CS 2055) - CS 1555(#16646)									
CS	2056	1050	27382	INTRODUCTION TO DATA SCIENCE	Lecture	3					
Bldg:		Sennott Square	Room:	05129	Days:	TuTh	Time:	14:30 - 15:45	Instructor:	Staff	
Class Enrl Cap:		5	Class Enrl Tot:		0	Class Wait Cap:		99	Class Wait Tot:		0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)									
Combined Section ID:		0998(CS 1656/CS 2056) - CS 1656(#24449)									
Reserve Capacity:		01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap:		4	Reserve Enrl Tot:		0		
		01-MAR-2020	CS Grad 2nd year +			1			0		
		19-AUG-2020	CS Grad 1st year			0			0		
CS	2056	1145	27383	INTRODUCTION TO DATA SCIENCE	Recitation	3					
Bldg:		Sennott Square	Room:	05313	Days:	F	Time:	14:00 - 14:50	Instructor:	Staff	
Class Enrl Cap:		3	Class Enrl Tot:		0	Class Wait Cap:		99	Class Wait Tot:		0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)									
Combined Section ID:		0940(CS 1656/CW 2056) - CS 1656(#24452)									

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	2056	1150	27384	INTRODUCTION TO DATA SCIENCE	Recitation	3	
Bldg: Sennott Square		Room: 05313	Days: F	Time: 12:00 - 12:50	Instructor: Staff		
Class Enrl Cap: 3		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0886(CS1656/CS2056) - CS 1656(#24451)							
CS	2410	1040	11035	COMPUTER ARCHITECTURE	Lecture	3	
Bldg: Sennott Square		Room: 06516	Days: TuTh	Time: 11:00 - 12:15	Instructor:		
Class Enrl Cap: 18		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:	01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap: 8	Reserve Enrl Tot: 0			
	01-MAR-2020	CS Grad 2nd year +	10	0			
	19-AUG-2020	CS Grad 1st year	0	0			
CS	2510	1040	11457	COMPUTER OPERATING SYSTEMS	Lecture	3	
Bldg: Sennott Square		Room: 05313	Days: MW	Time: 11:00 - 12:15	Instructor: Mosse, Daniel		
Class Enrl Cap: 30		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:	01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap: 16	Reserve Enrl Tot: 0			
	01-MAR-2020	CS Grad 2nd year +	14	0			
	19-AUG-2020	CS Grad 1st year	0	0			
CS	2731	1010	27583	INTRO NATURAL LANG PROCSSNG	Lecture	3	
Bldg: Sennott Square		Room: 05313	Days: TuTh	Time: 13:00 - 14:15	Instructor: Litman, Diane J		
Class Enrl Cap: 30		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0735(ISSP/2230/CS/2731) - ISSP 2230(#28687)							
Reserve Capacity:	01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap: 5	Reserve Enrl Tot: 0			
	01-MAR-2020	CS Grad 2nd year +	9	0			
	19-AUG-2020	CS Grad 1st year	0	0			
CS	2900	1010	10794	GRADUATE INTERNSHIP	Internship	1	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Walker, Erin		
Class Enrl Cap: 25		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	2900	1020	16994	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Chang, Shi-Kuo
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2900	1030	16995	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Childers, Bruce Robert
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2900	1040	16996	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Chrysanthis, Panos K
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2900	1050	16997	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2900	1060	16998	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2900	1070	16999	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Kovashka, Adriana Ivanona
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2900	1080	17000	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Labrinidis, Alexandros
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2900	1090	17001	GRADUATE INTERNSHIP	Internship	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lange, John R
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

CS	2900	1100	17002	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Lee,Adam J	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1110	17003	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Litman,Diane J	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1120	17004	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Melhem,Rami G	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1130	17005	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Mosse,Daniel	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1140	17006	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Pruhs,Kirk R	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1170	17007	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Zhang,Youtao	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1180	17008	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Znati,Taieb	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1200	18314	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Staff	
Class Enrl Cap:	26	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	
CS	2900	1210	27562	GRADUATE INTERNSHIP	Internship	1				
Bldg:	TBA	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00	Instructor:	Staff	
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0	

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	2900	1220	27565	GRADUATE INTERNSHIP	Internship	1	
	Bldg: TBA		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Staff
	Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
CS	2900	1230	27567	GRADUATE INTERNSHIP	Internship	1	
	Bldg: TBA		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Staff
	Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
CS	2910	1010	10915	MS PROJECT	Directed Studies	1 - 3	
	Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Walker,Erin
	Class Enrl Cap: 25		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
CS	2910	1020	17009	MS PROJECT	Directed Studies	1 - 3	
	Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Chang,Shi-Kuo
	Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
CS	2910	1030	17010	MS PROJECT	Directed Studies	1 - 3	
	Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Childers,Bruce Robert
	Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
CS	2910	1040	17011	MS PROJECT	Directed Studies	1 - 3	
	Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Chrysanthis,Panos K
	Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
CS	2910	1050	17012	MS PROJECT	Directed Studies	1 - 3	
	Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Hauskrecht,Milos
	Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
CS	2910	1060	17013	MS PROJECT	Directed Studies	1 - 3	
	Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Hwa,Rebecca
	Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0

CS	2910	1070	17014	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Kovashka, Adriana Ivanona
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1080	17015	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Labrinidis, Alexandros
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1090	17016	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lange, John R
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1100	17017	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lee, Adam J
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1110	17018	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1120	17019	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Melhem, Rami G
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1130	17020	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mosse, Daniel
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1140	17021	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Pruhs, Kirk R
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	2910	1170	17022	MS PROJECT	Directed Studies	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zhang, Youtao
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	2910	1180	17023	MS PROJECT	Directed Studies	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Znati,Taieb
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	2910	1200	18307	MS PROJECT	Directed Studies	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		26	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	2910	1210	27551	MS PROJECT	Directed Studies	1 - 3		
Bldg:		TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	2910	1220	27552	MS PROJECT	Directed Studies	1 - 3		
Bldg:		TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	2910	1230	27553	MS PROJECT	Directed Studies	1 - 3		
Bldg:		TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	2990	1010	10481	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Walker,Erin
Class Enrl Cap:		40	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	2990	1020	17024	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Chang,Shi-Kuo
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	2990	1030	17025	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Childers,Bruce Robert
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				

CS	2990	1040	17026	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Chrysanthis, Panos K		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1050	17027	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1060	17028	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1070	17029	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Kovashka, Adriana Ivanona		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1080	17030	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Labrinidis, Alexandros		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1090	17031	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lange, John R		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1100	17032	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lee, Adam J		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1110	17033	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1120	17034	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Melhem, Rami G		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
CS	2990	1130	17035	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mosse, Daniel		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1140	17036	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Pruhs, Kirk R		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1170	17037	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zhang, Youtao		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1180	17038	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Znati, Taieb		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1200	18300	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Cohen, Paul R		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1210	27548	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1220	27549	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	2990	1230	27550	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

CS	3000	1010	10482	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Walker, Erin
Class Enrl Cap:	25	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1020	17039	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Chang, Shi-Kuo
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1030	17040	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Childers, Bruce Robert
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1040	17041	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Chrysanthis, Panos K
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1050	17042	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1060	17043	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1070	17044	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Kovashka, Adriana Ivanona
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1080	17045	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Labrinidis, Alexandros
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1090	17046	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Lange, John R
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	3000	1100	17047	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lee,Adam J
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	3000	1110	17048	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman,Diane J
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	3000	1120	17049	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Melhem,Rami G
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	3000	1130	17050	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mosse,Daniel
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	3000	1140	17051	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Pruhs,Kirk R
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	3000	1170	17052	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zhang,Youtao
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	3000	1180	17053	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Znati,Taieb
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
CS	3000	1200	18308	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		26	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				

CS	3000	1210	27577	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TBA	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1220	27578	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TBA	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3000	1230	27579	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TBA	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3800	1010	30228	ADVANCED TOPICS IN COMPUTING Lecture	3	
Bldg:	Sennott Square	Room:	06516	Days: Tu	Time: 18:00 - 20:30	Instructor: Staff
Class Enrl Cap:	18	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)						
CS	3800	1020	30229	ADVANCED TOPICS IN COMPUTING Lecture	3	
Bldg:	Sennott Square	Room:	06516	Days: M	Time: 18:00 - 20:30	Instructor: Staff
Class Enrl Cap:	18	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)						
CS	3800	1030	30230	ADVANCED TOPICS IN COMPUTING Lecture	3	
Bldg:	Sennott Square	Room:	06516	Days: W	Time: 18:00 - 20:30	Instructor: Staff
Class Enrl Cap:	18	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)						
CS	3900	1010	10916	PHD DIRECTED STUDY	Directed Studies	1 - 9
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Walker, Erin
Class Enrl Cap:	40	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1020	17054	PHD DIRECTED STUDY	Directed Studies	1 - 9
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Chang, Shi-Kuo
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	3900	1030	17055	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Childers, Bruce Robert
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1040	17056	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Chrysanthis, Panos K
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1050	17057	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1060	17058	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1070	17059	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Kovashka, Adriana Ivanona
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1080	17060	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Labrinidis, Alexandros
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1090	17061	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lange, John R
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
CS	3900	1100	17062	PHD DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lee, Adam J
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

CS	3900	1110	17063	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman,Diane J		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1120	17064	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Melhem,Rami G		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1130	17065	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mosse,Daniel		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1140	17066	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Pruhs,Kirk R		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1170	17067	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zhang,Youtao		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1180	17068	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Znati,Taieb		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1200	18309	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	26	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1210	27580	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
CS	3900	1220	27581	PHD DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TBA	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	3900	1230	27582	PHD DIRECTED STUDY	Directed Studies	1 - 9	
Bldg: TBA		Room: TBA		Days: TBA	Time: 00:00 - 00:00	Instructor: Staff	
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
ISSP	2000	1010	10340	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						
ISSP	2000	1020	22417	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky, Peter Leonid
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						
ISSP	2000	1030	22418	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Cooper, Gregory F
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						
ISSP	2000	1040	22419	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						
ISSP	2000	1050	22420	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan, Rosta
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						
ISSP	2000	1060	22421	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ganapathiraju, Madhavi Kumari
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						
ISSP	2000	1070	22422	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Gopalakrishnan, Vanathi
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						
ISSP	2000	1080	22423	MS RESEARCH	Thesis Research	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:		0						

ISSP	2000	1090	22424	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He, Daqing		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1100	22425	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hochheiser, Harry Stewart		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1110	22426	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1120	22427	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Jiang, Xia		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1130	22428	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lewis, Charles Michael		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1140	22429	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1150	22430	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro, Paul W		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1160	22431	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Tsui, Fu-Chiang		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1170	22432	MS RESEARCH	Thesis Research	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Visweswaran, Shyam		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
ISSP	2000	1180	22433	MS RESEARCH	Thesis Research	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Wang,Jingtao		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1190	22434	MS RESEARCH	Thesis Research	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor:		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2000	1200	22435	MS RESEARCH	Thesis Research	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2020	1070	11298	TOPICS IN INTELLIGENT SYSTEMS Lecture		1				
Bldg:		Sennott Square	Room:	05317	Days:	F	Time: 12:30 - 13:30	Instructor: Gopalakrishnan, Vanathi		
Class Enrl Cap:		20	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2130	1010	28819	INFORMATN STORAGE & RETRIEVAL Lecture		3				
Bldg:		Information Science	Room:	00403	Days:	M	Time: 12:00 - 14:50	Instructor: He, Daqing		
Class Enrl Cap:		1	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 1047(INFSCI 2140/ISSP 2130) - INFSCI 2140(#23713)										
ISSP	2221	1200	28820	HUMAN INFORMATION PROCESSING Lecture		3				
Bldg:		Information Science	Room:	00403	Days:	Th	Time: 12:00 - 14:50	Instructor: Hirtle, Stephen C		
Class Enrl Cap:		5	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 1048(INFSCI 2300/ISSP 2221) - INFSCI 2300(#26113)										
ISSP	2230	1010	28687	INTRO NATURAL LANG PROCSSNG Lecture		3				
Bldg:		Sennott Square	Room:	05313	Days:	TuTh	Time: 13:00 - 14:15	Instructor: Litman, Diane J		
Class Enrl Cap:		5	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 0735(ISSP/2230/CS/2731) - CS 2731(#27583)										

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
ISSP	2900	1010	10804	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ashley, Kevin D
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1020	22492	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky, Peter Leonid
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1030	22493	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Cooper, Gregory F
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1040	22494	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1050	22495	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan, Rosta
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1060	22496	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ganapathiraju, Madhavi Kumari
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1070	22497	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Gopalakrishnan, Vanathi
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1080	22498	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				

ISSP	2900	1090	22499	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He, Daqing		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1100	22500	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hochheiser, Harry Stewart		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1110	22501	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1120	22502	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Jiang, Xia		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1130	22503	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lewis, Charles Michael		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1140	22504	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1150	22505	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro, Paul W		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1160	22506	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Tsui, Fu-Chiang		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2900	1170	22509	GRADUATE INTERNSHIP	Internship	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor:		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
ISSP	2900	1180	22507	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Visweswaran,Shyam
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1190	22508	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Wang,Jingtao
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2900	1200	22510	GRADUATE INTERNSHIP	Internship	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2902	1010	10341	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ashley,Kevin D
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2902	1020	10726	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky,Peter Leonid
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2902	1030	22471	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Cooper,Gregory F
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2902	1040	22472	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				
ISSP	2902	1050	22473	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan,Rosta
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
			Class Min Enrl:	0				

ISSP	2902	1060	22474	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ganapathiraju, Madhavi Kumari		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1070	22475	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Gopalakrishnan, Vanathi		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1080	22476	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1090	22477	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He, Daqing		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1100	22478	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hochheiser, Harry Stewart		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1110	22479	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1120	22480	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Jiang, Xia		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1130	22481	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lewis, Charles Michael		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2902	1140	22482	DIRECTED STUDY	Directed Studies	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
ISSP	2902	1150	22483	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro,Paul W
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2902	1160	22484	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Tsui,Fu-Chiang
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2902	1170	22485	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Visweswaran,Shyam
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2902	1180	22486	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Wang,Jingtao
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2902	1190	22487	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor:
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2902	1200	22488	DIRECTED STUDY	Directed Studies	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1010	10342	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ashley,Kevin D
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1015	22437	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky,Peter Leonid
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
ISSP	2990	1020	22438	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Cooper, Gregory F
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1025	22439	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1030	22440	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan, Rosta
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1035	22441	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ganapathiraju, Madhavi Kumari
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1040	22442	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Gopalakrishnan, Vanathi
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1045	22443	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1050	22444	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He, Daqing
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	2990	1055	22445	INDEPENDENT STUDY	Independent Study	1 - 9		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hochheiser, Harry Stewart
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

ISSP	2990	1060	22446	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Chikina, Maria D		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1065	22447	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Wu, Shandong		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1070	22448	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lewis, Charles Michael		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1075	22449	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1080	22450	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro, Paul W		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1085	22451	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Cohn, Jeffrey F		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1090	22452	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Visweswaran, Shyam		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1095	22453	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lu, Xinghua		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	2990	1100	22454	INDEPENDENT STUDY	Independent Study	1 - 9			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Batmanghelich, Nematollah		
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
ISSP	2990	1110	22455	INDEPENDENT STUDY	Independent Study	1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Wagner,Michael M		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	3000	1010	10343	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ashley,Kevin D		
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	3000	1015	22456	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky,Peter Leonid		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	3000	1020	22457	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Cooper,Gregory F		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	3000	1025	22458	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	3000	1030	22459	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan,Rosta		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	3000	1035	22460	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Ganapathiraju,Madhavi Kumari		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
ISSP	3000	1040	22461	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Gopalakrishnan,Vanathi		
Class Enrl Cap:		10	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

ISSP	3000	1045	22462	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Hauskrecht, Milos
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1050	22463	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: He, Daqing
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1055	22464	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Hochheiser, Harry Stewart
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1060	22465	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Hwa, Rebecca
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1065	22466	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Jiang, Xia
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1070	22467	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Lewis, Charles Michael
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1075	22468	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Litman, Diane J
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1080	22469	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Munro, Paul W
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
ISSP	3000	1090	22470	RESEARCH AND DISSERTATION PHD Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Tsui, Fu-Chiang
Class Enrl Cap:	10	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
ISSP	3000	1095	22489	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Visweswaran,Shyam		
Class Enrl Cap: 10		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
ISSP	3000	1100	22490	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Wang,Jingtao		
Class Enrl Cap: 10		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
ISSP	3000	1105	22491	RESEARCH AND DISSERTATION PHD Thesis Research		1 - 9	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Lu,Xinghua		
Class Enrl Cap: 10		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	0009	1010	27509	MATH FOR INFORMATION SCIENCE	Lecture	3	
Bldg:		Information Science	Room: 00406	Days: TuTh	Time: 13:00 - 14:15	Instructor: Munro,Paul W	
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
INFSCI	0310	1010	30312	COMPUTATION IN INFORMATION SCIENCE	Lecture	3	
Bldg:		Information Science	Room: 00305	Days: TuTh	Time: 11:00 - 12:15	Instructor: Yurko,Joseph	
Class Enrl Cap: 38		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
INFSCI	0410	1010	30310	HUMAN-CENTERED SYSTEMS	Lecture	3	
Bldg:		Information Science	Room: 00404	Days: W	Time: 12:00 - 14:30	Instructor: Perkoski,Robert R	
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
INFSCI	0510	1010	30309	DATA ANALYSIS	Lecture	3	
Bldg:		Information Science	Room: 00404	Days: TuTh	Time: 09:30 - 10:45	Instructor: Babichenko,Dmitriy	
Class Enrl Cap: 45		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
INFSCI	0610	1010	30341	NETWORKS AND INFORMATION	Lecture	3	
Bldg:		Information Science	Room: 00305	Days: MW	Time: 11:00 - 12:15	Instructor: Weiss,Martin B	
Class Enrl Cap: 60		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
INFSCI	1023	1010	26883	INNOVATION & ENTREPRN IN IT	Lecture	3	
Bldg:		Information Science	Room: 00406	Days: W	Time: 15:00 - 17:30	Instructor: Carryer,Barbara Bailey	
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Attributes: SCI Expression: Communication General Ed. Req.							
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
INFSCI	1029	1010	26749	BUSINESS ESSENTIALS	Lecture	3		
Bldg:		Information Science	Room:	00405	Days:	Th	Time: 12:00 - 14:25	Instructor: Mitchell, Leona
Class Enrl Cap:		25	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						Class Min Enrl: 0
INFSCI	1080	1015	14478	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Babichenko, Dmitriy
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Class Min Enrl:		0						
INFSCI	1080	1020	14528	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Perkoski, Robert R
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Class Min Enrl:		0						
INFSCI	1080	1025	14529	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Grieve, Lorin Brendan
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Class Min Enrl:		0						
INFSCI	1080	1030	14530	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lin, Yuru
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Class Min Enrl:		0						
INFSCI	1080	1040	14531	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Booth, Kayla Michelle
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Class Min Enrl:		0						
INFSCI	1080	1045	14532	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor:
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Class Min Enrl:		0						
INFSCI	1080	1050	14533	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Karimi, Hassan Ali
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Class Min Enrl:		0						

INFSCI	1080	1120	24177	INDEPENDENT STUDY	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
<hr/>									
INFSCI	1081	1020	27149	TEAM-BASED CAPSTONE PROJECT	Directed Studies	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Booth,Kayla Michelle		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
Attributes:	Capstone Course								
<hr/>									
INFSCI	1081	1030	27150	TEAM-BASED CAPSTONE PROJECT	Directed Studies	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Babichenko,Dmitriy		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
Attributes:	Capstone Course								
<hr/>									
INFSCI	1081	1215	27342	TEAM-BASED CAPSTONE PROJECT	Directed Studies	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mitchell,Leona		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
Attributes:	Capstone Course								
<hr/>									
INFSCI	1082	1010	26133	INFORMATION SCI COOPV PROGRAM	Independent Study	1			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mitchell,Leona		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
Attributes:	Capstone Course								
<hr/>									
INFSCI	1085	1015	14479	INTERNSHIP	Practicum	3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mitchell,Leona		
Class Enrl Cap:	15	Class Enrl Tot:	0	Class Wait Cap:	10	Class Wait Tot:	0	Class Min Enrl:	0
<hr/>									
INFSCI	1450	1010	30328	GAME DESIGN	Lecture	3			
Bldg:	Information Science	Room:	00406	Days:	M	Time: 12:00 - 14:30	Instructor: Grieve,Lorin Brendan		
Class Enrl Cap:	20	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
Room Characteristics:	PeopleSoft - Scheduled (PS)(1)								
<hr/>									
INFSCI	1500	1010	30331	DATABASE MGMT CONCEPTS & APPS	Lecture	3			
Bldg:	Information Science	Room:	00405	Days:	Tu	Time: 12:00 - 14:25	Instructor: Babichenko,Dmitriy		
Class Enrl Cap:	45	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0	Class Min Enrl:	0
Room Characteristics:	PeopleSoft - Scheduled (PS)(1)								

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	1530	1010	30339	DATA MINING	Lecture	3	
Bldg:		Information Science	Room: 00406	Days: TuTh	Time: 11:00 - 12:15	Instructor: Pelechrinis,Konstantinos	
Class Enrl Cap: 30		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
INFSCI	1550	1120	30225	SPATIAL INFORMATION	Lecture	3	
Bldg:		Information Science	Room: 00404	Days: Th	Time: 12:00 - 14:30	Instructor: Karimi,Hassan Ali	
Class Enrl Cap: 25		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0905(INFSCI/1068/2801) - INFSCI 2801(#25949)							
INFSCI	1600	1010	30337	SECURITY AND PRIVACY	Lecture	3	
Bldg:		Information Science	Room: 00405	Days: TuTh	Time: 09:30 - 10:45	Instructor: Krishnamurthy,Prashant Venkata	
Class Enrl Cap: 45		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
INFSCI	1630	1060	30226	COMMUNICATION NETWORKS	Lecture	3	
Bldg:		Information Science	Room: 00305	Days: TuTh	Time: 13:00 - 14:15	Instructor: Staff	
Class Enrl Cap: 57		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Combined Section ID: 0100(INFSCI/1071/TELCOM/2310) - TELCOM 2310(#21949)							
INFSCI	2140	1010	23713	INFORMATN STORAGE & RETRIEVAL	Lecture	3	
Bldg:		Information Science	Room: 00403	Days: M	Time: 12:00 - 14:50	Instructor: He,Daqing	
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 1047(INFSCI 2140/ISSP 2130) - ISSP 2130(#28819)							
Reserve Capacity:		01-MAR-2020	Reserved for IS or ISSP PHD	Reserve Enrl Cap: 3	Reserve Enrl Tot: 0		
		27-AUG-2020	Reserved for IS or ISSP PHD	0	0		

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term**

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	2150	1070	14496	INFORMATION SECURITY & PRIVACY	Lecture	3	
Bldg:		Information Science	Room: 00411	Days: Tu	Time: 12:00 - 14:50		Instructor: Staff
Class Enrl Cap: 22		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)					
Combined Section ID:		0986(INFSCI 2150/TELCOM 2810) - TELCOM 2810(#14493)					
Reserve Capacity:		01-MAR-2020	Reserved for IS or ISSP PHD	Reserve Enrl Cap: 3		Reserve Enrl Tot: 0	
		27-AUG-2020	Reserved for IS or ISSP PHD	0		0	
INFSCI	2160	1050	23481	DATA MINING	Lecture	3	
Bldg:		Information Science	Room: 00305	Days: Th	Time: 18:00 - 20:50		Instructor: Staff
Class Enrl Cap: 67		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0	
Room Characteristics:		Media - Data Projector/Monitor(1)					
Reserve Capacity:		01-MAR-2020	Reserved for IS or ISSP PHD	Reserve Enrl Cap: 10		Reserve Enrl Tot: 0	
		19-AUG-2020	Reserved for IS or ISSP PHD	0		0	
INFSCI	2205	1015	25979	TECHNCL COMNCTNS FOR INFO SCI	Lecture	3	
Bldg:		Information Science	Room: 00406	Days: TuTh	Time: 08:00 - 09:15		Instructor: Robson, Virginia I
Class Enrl Cap: 16		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
INFSCI	2205	1020	25977	TECHNCL COMNCTNS FOR INFO SCI	Lecture	3	
Bldg:		Information Science	Room: 00411	Days: TuTh	Time: 08:00 - 09:15		Instructor: Price III, William Charles
Class Enrl Cap: 16		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
INFSCI	2205	1035	25980	TECHNCL COMNCTNS FOR INFO SCI	Lecture	3	
Bldg:		Information Science	Room: 00406	Days: TuTh	Time: 09:30 - 10:45		Instructor: Robson, Virginia I
Class Enrl Cap: 16		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
INFSCI	2205	1150	25978	TECHNCL COMNCTNS FOR INFO SCI	Lecture	3	
Bldg:		Information Science	Room: 00411	Days: TuTh	Time: 09:30 - 10:45		Instructor: Price III, William Charles
Class Enrl Cap: 16		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	2300	1200	26113	HUMAN INFORMATION PROCESSING	Lecture	3	
Bldg: Information Science		Room: 00403	Days: Th	Time: 12:00 - 14:50	Instructor: Hirtle,Stephen C		
Class Enrl Cap: 55		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 1048(INFSCI 2300/ISSP 2221) - ISSP 2221(#28820)							
INFSCI	2410	1210	23714	INTRO TO NEURAL NETWORKS	Lecture	3	
Bldg: Cathedral of Learni		Room: 00144	Days: W	Time: 15:00 - 17:50	Instructor: Munro,Paul W		
Class Enrl Cap: 60		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Reserve Capacity:		01-MAR-2020	Reserved for IS or ISSP PHD	Reserve Enrl Cap: 10	Reserve Enrl Tot:	0	
		19-AUG-2020	Reserved for IS or ISSP PHD	0		0	
INFSCI	2415	1020	29624	INFORMATION VISUALIZATION	Lecture	3	
Bldg: Information Science		Room: 00404	Days: M	Time: 12:00 - 14:50	Instructor:		
Class Enrl Cap: 29		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0862(INFSCI/2415/LIS/2690) - LIS 2690(#29625)							
INFSCI	2460	1010	27508	SPATIAL REASONING FOR GIS	Lecture	3	
Bldg: Information Science		Room: 00501	Days: Tu	Time: 15:00 - 17:50	Instructor: Hirtle,Stephen C		
Class Enrl Cap: 30		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
INFSCI	2540	1040	17893	SOFTWARE ENGINEERING	Lecture	3	
Bldg: Information Science		Room: 00305	Days: Tu	Time: 18:00 - 20:50	Instructor: Staff		
Class Enrl Cap: 65		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: Media - Data Projector/Monitor(1)							
INFSCI	2560	1030	18178	NETWORK &WEB DATA TECHNLOGIES	Lecture	3	
Bldg: Information Science		Room: 00404	Days: M	Time: 18:00 - 20:50	Instructor: Staff		
Class Enrl Cap: 60		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	2591	1250	23715	ALGORITHM DESIGN	Lecture	3	
Bldg:		Information Science	Room: 00403	Days: Tu	Time: 12:00 - 14:50	Instructor: Karimi,Hassan Ali	
Class Enrl Cap: 75		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Reserve Capacity:		01-MAR-2020	Reserved for IS or ISSP PHD		Reserve Enrl Cap: 10	Reserve Enrl Tot: 0	0
		19-AUG-2020	Reserved for IS or ISSP PHD		0	0	0
INFSCI	2595	1010	26748	MACHINE LEARNING	Lecture	3	
Bldg:		Information Science	Room: 00403	Days: Tu	Time: 18:00 - 20:50	Instructor: Yurko,Joseph	
Class Enrl Cap: 65		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
INFSCI	2620	1110	25287	DEVELOPING SECURE SYSTEMS	Lecture	3	
Bldg:		Information Science	Room: 00501	Days: W	Time: 18:00 - 20:50	Instructor: Staff	
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					
Reserve Capacity:		01-MAR-2020	Reserved for IS or ISSP PHD		Reserve Enrl Cap: 3	Reserve Enrl Tot: 0	0
		27-AUG-2020	Reserved for IS or ISSP PHD		0	0	0
INFSCI	2710	1070	14475	DATABASE MANAGEMENT	Lecture	3	
Bldg:		Information Science	Room: 00403	Days: Tu	Time: 15:00 - 17:50	Instructor: Zadorozny,Vladimir Iosifovich	
Class Enrl Cap: 75		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)					
INFSCI	2710	1080	26112	DATABASE MANAGEMENT	Lecture	3	
Bldg:		Cathedral of Learni	Room: 000G8	Days: M	Time: 18:00 - 20:50	Instructor: Timco III,Russell A	
Class Enrl Cap: 75		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)					

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
INFSCI	2801	1120	25949	GEOSPATIAL INFO SYSTEMS (GIS) Lecture		3		
Bldg:		Information Science	Room:	00404	Days:	Th	Time: 12:00 - 14:30	Instructor: Karimi,Hassan Ali
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap:		99
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
Combined Section ID:		0905(INFSCI/1068/2801) - INFSCI 1550(#30225)						
Reserve Capacity:		01-MAR-2020	Reserved for IS or ISSP PHD		Reserve Enrl Cap:	3	Reserve Enrl Tot:	0
		27-AUG-2020	Reserved for IS or ISSP PHD			0		0
INFSCI	2910	1000	21773	INDEP STUDY: FOUNDATIONS	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor:
Class Enrl Cap:		99	Class Enrl Tot:		0	Class Wait Cap:		99
			Class Wait Tot:		0	Class Min Enrl:		0
INFSCI	2910	1010	21774	INDEP STUDY: FOUNDATIONS	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Karimi,Hassan Ali
Class Enrl Cap:		99	Class Enrl Tot:		0	Class Wait Cap:		99
			Class Wait Tot:		0	Class Min Enrl:		0
INFSCI	2910	1015	21775	INDEP STUDY: FOUNDATIONS	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro,Paul W
Class Enrl Cap:		99	Class Enrl Tot:		0	Class Wait Cap:		99
			Class Wait Tot:		0	Class Min Enrl:		0
INFSCI	2910	1065	21776	INDEP STUDY: FOUNDATIONS	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		99	Class Enrl Tot:		0	Class Wait Cap:		99
			Class Wait Tot:		0	Class Min Enrl:		0
INFSCI	2930	1010	21777	INDEPENDENT STUDY: COGNITIVE	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky,Peter Leonid
Class Enrl Cap:		99	Class Enrl Tot:		0	Class Wait Cap:		99
			Class Wait Tot:		0	Class Min Enrl:		0
INFSCI	2930	1015	21778	INDEPENDENT STUDY: COGNITIVE	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hirtle,Stephen C
Class Enrl Cap:		99	Class Enrl Tot:		0	Class Wait Cap:		99
			Class Wait Tot:		0	Class Min Enrl:		0

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
INFSCI	2930	1020	21779	INDEPENDENT STUDY: COGNITIVE	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro,Paul W		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2930	1025	21780	INDEPENDENT STUDY: COGNITIVE	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He, Daqing		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2930	1070	23347	INDEPENDENT STUDY: COGNITIVE	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zadorozny,Vladimir Iosifovich		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2935	1050	28987	SPECIAL TOPICS: COGNITIVE	Independent Study	1 - 3				
Bldg:		Information Science	Room:	00522	Days:	W	Time: 12:00 - 14:50	HUMAN ROBOT INTERACTION (HRI) Instructor: Lewis,Charles Michael		
Class Enrl Cap:		24	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
<p>Human Robot Interaction (HRI): The field of Human-Robot Interaction is divided between Social Robotics, in which researchers treat robots as stimuli and are primarily concerned with their effects on people, and HRI, in which researchers are primarily concerned with discovering ways for getting robots to do what we want them to do. This class will provide a broad survey of the field including readings and discussion on Social Robotics but will emphasize issues and research involving the technical side of HRI. These include considering both the human's ability to affect robot behavior (commands, etc.), the robot's ability to affect human behavior (reliability, transparency, etc.), and interaction design to manipulate both to improve performance.</p>										
INFSCI	2950	1000	21781	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy,Prashant Venkata		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2950	1010	21782	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan,Rosta		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2950	1015	21783	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Babichenko,Dmitriy		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

INFSCI	2950	1020	21784	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Grieve,Lorin Brendan						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1025	21785	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	He,Daqing						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1030	21786	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Joshi,James Bikram, Dhoj						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1035	21787	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Karimi,Hassan Ali						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1040	21788	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Lin,Yuru						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1045	21789	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Munro,Paul W						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1050	21790	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Palanisamy,Balaji						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1055	21791	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Pelechrinis,Konstantinos						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
INFSCI	2950	1060	21792	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Tipper,David Warren						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
INFSCI	2950	1065	21793	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zadorozny,Vladimir Iosifovich		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2950	1070	24329	INDEPENDENT STUDY: SYSTEMS	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Palanisamy,Balaji		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2955	1010	29030	SPECIAL TOPICS: SYSTEMS	Lecture	3				
Bldg:		Information Science	Room:	00501	Days:	M	Time: 18:00 - 20:50	Instructor: Brandon,Sandra E		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)								
INFSCI	2970	1030	17109	INDEPENDENT STUDY	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky,Peter Leonid		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2970	1040	17110	INDEPENDENT STUDY	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2970	1050	17111	INDEPENDENT STUDY	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan,Rosta		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2970	1080	17112	INDEPENDENT STUDY	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He, Daqing		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
INFSCI	2970	1090	17113	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hirtle,Stephen C
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
INFSCI	2970	1100	17114	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Joshi,James Bikram, Dhoj
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
INFSCI	2970	1120	17115	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Karimi,Hassan Ali
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
INFSCI	2970	1140	17116	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy,Prashant Venkata
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
INFSCI	2970	1150	17117	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lewis,Charles Michael
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
INFSCI	2970	1160	21143	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lin,Yuru
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
INFSCI	2970	1170	21144	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro,Paul W
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
INFSCI	2970	1180	21145	INDEPENDENT STUDY	Independent Study	1 - 3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Palanisamy,Balaji
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

INFSCI	2970	1190	24230	INDEPENDENT STUDY	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Pelechrinis,Konstantinos		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2970	1205	26728	INDEPENDENT STUDY	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2980	1020	14499	PRACTICUM	Directed Studies	3 - 6			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Tipper,David Warren		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2982	1010	26132	INFORMATION SCI COOPV PROGRAM	Independent Study	1			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Tipper,David Warren		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1010	14534	THESIS	Directed Studies	3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Brusilovsky,Peter Leonid		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1025	14535	THESIS	Directed Studies	3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Farzan,Rosta		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1045	14536	THESIS	Directed Studies	3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Hirtle,Stephen C		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1050	14537	THESIS	Directed Studies	3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Joshi,James Bikram, Dhoj		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1055	14538	THESIS	Directed Studies	3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Karimi,Hassan Ali		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
INFSCI	2995	1070	14539	THESIS	Directed Studies	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy, Prashant Venkata		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1080	21794	THESIS	Directed Studies	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lewis, Charles Michael		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1085	21795	THESIS	Directed Studies	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lin, Yuru		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1090	21796	THESIS	Directed Studies	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Palanisamy, Balaji		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	2995	1095	21797	THESIS	Directed Studies	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zadorozny, Vladimir Iosifovich		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	3005	1140	21487	INTRO TO DOCTORAL PROGRAM	Seminar	3				
Bldg:		Information Science	Room:	00502	Days:	Th	Time: 12:00 - 14:50	Instructor: Brusilovsky, Peter Leonid		
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
INFSCI	3250	1010	23482	RESEARCH SEMINAR	Seminar	3				
Bldg:		Information Science	Room:	00828	Days:	W	Time: 09:00 - 11:50	Instructor: Brusilovsky, Peter Leonid		
Class Enrl Cap:		15	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	3350	1050	21891	DOCTORAL SEMINAR	Seminar	3	
Bldg: Information Science Room: 00828 Days: Tu Time: 12:00 - 14:50 Instructor: Class Enrl Cap: 20 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0							
<p>This doctoral seminar introduces to doctoral students the latest research developments on semantic-based and knowledge-based representations of textual information for web search and mining. Along with the further development of natural language processing and data mining techniques, increasingly web search and mining rely on deeper and richer representations of textual information for more advanced search and mining tasks. The goal of this course is to prepare students to work creatively and productively in current web search and mining related tasks. With the focus on the theoretical knowledge and practical understanding of relevant techniques, this course will help doctoral students to develop a broad understanding and commending skills of semantic and knowledge-based representations. Some representative topics to be covered include entity and relationship-based indexing and retrieval, latent semantic analysis and topic modeling, word and document embedding, and more recent hot topics of deep learning. Upon finishing this course, the students should be able to a. engage in discussions about the latest research achievements on semantic-based and knowledge-based representations of textual information; b. evaluate and adopt major technologies of semantic-based and knowledge-based representations for various web search and mining tasks; c. review a practical web search and mining problem, and develop a valid solution to resolve it; d. utilize open source and other relevant software platforms and toolkits.</p>							
INFSCI	3990	1010	14550	DISSERTATION	Thesis Research	1 - 12	
Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Brusilovsky, Peter Leonid Class Enrl Cap: 35 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0							
INFSCI	3990	1020	14551	DISSERTATION	Thesis Research	1 - 12	
Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Babay, Amy E Class Enrl Cap: 35 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0							
INFSCI	3990	1030	14552	DISSERTATION	Thesis Research	1 - 12	
Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Farzan, Rosta Class Enrl Cap: 35 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0							
INFSCI	3990	1040	14553	DISSERTATION	Thesis Research	1 - 12	
Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: He, Daqing Class Enrl Cap: 35 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0							
INFSCI	3990	1050	14554	DISSERTATION	Thesis Research	1 - 12	
Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Hirtle, Stephen C Class Enrl Cap: 35 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0							

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
INFSCI	3990	1055	14555	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Joshi,James Bikram, Dhoj
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0
INFSCI	3990	1060	14556	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Karimi,Hassan Ali
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0
INFSCI	3990	1075	14557	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy,Prashant Venkata
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0
INFSCI	3990	1080	14558	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lewis,Charles Michael
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0
INFSCI	3990	1085	14559	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Lin,Yuru
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0
INFSCI	3990	1090	14560	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Palanisamy,Balaji
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0
INFSCI	3990	1095	14561	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Tipper,David Warren
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0
INFSCI	3990	1100	14562	DISSERTATION	Thesis Research	1 - 12		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Weiss,Martin B
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
Class Min Enrl:								0

INFSCI	3990	1110	14563	DISSERTATION	Thesis Research	1 - 12			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Zadorozny,Vladimir Iosifovich		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	3990	1120	18325	DISSERTATION	Thesis Research	1 - 12			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	3990	1130	18487	DISSERTATION	Thesis Research	1 - 12			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Pelechrinis,Konstantinos		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
INFSCI	3990	1140	21300	DISSERTATION	Thesis Research	1 - 12			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Munro,Paul W		
Class Enrl Cap:	20	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Library Science - Subject: Library & Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
LIS	2020	1010	27521	LIFECYCLES OF DATA AND INFO	Lecture	3		
Bldg:		WEB Based Class	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Shi,Song
Class Enrl Cap:		50	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
LIS	2020	1020	27522	LIFECYCLES OF DATA AND INFO	Lecture	3		
Bldg:		Information Science	Room:	00404	Days:	Tu	Time: 12:00 - 14:50	Instructor: Shi,Song
Class Enrl Cap:		38	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
LIS	2021	1010	27520	IDENTIFYING INF NDS KNOWL ORG	Lecture	3		
Bldg:		Information Science	Room:	00501	Days:	Th	Time: 09:00 - 11:50	Instructor: Burton,Matthew C
Class Enrl Cap:		38	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
LIS	2021	1020	30314	IDENTIFYING INF NDS KNOWL ORG	Lecture	3		
Bldg:		WEB Based Class	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Burton,Matthew C
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: Online								
LIS	2184	1010	30316	INTELCL PRPRTY & OPEN MOVMS	Lecture	3		
Bldg:		Information Science	Room:	00501	Days:	W	Time: 12:00 - 14:50	Instructor: Currier,James David
Class Enrl Cap:		20	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
LIS	2184	1020	30318	INTELCL PRPRTY & OPEN MOVMS	Lecture	3		
Bldg:		WEB Based Class	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Currier,James David
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: Online								
LIS	2220	1010	27512	ARCHIVES & RECORDS MGMNT	Lecture	3		
Bldg:		WEB Based Class	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mattern,Eleanor Marie
Class Enrl Cap:		50	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Library Science - Subject: Library & Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
LIS	2220	1020	27511	ARCHIVES & RECORDS MGMT	Lecture	3	
Bldg: Information Science		Room: 00501	Days: Tu	Time: 09:00 - 11:50	Instructor: Mattern,Eleanor Marie		
Class Enrl Cap: 30		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
LIS	2322	1010	26628	RESOURCES FOR CHILDREN	Lecture	3	
Bldg: WEB Based Class		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Mahoney,Elizabeth T		
Class Enrl Cap: 99		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Attributes: Online							
LIS	2322	1020	27519	RESOURCES FOR CHILDREN	Lecture	3	
Bldg: Information Science		Room: 00828	Days: W	Time: 18:00 - 20:50	Instructor: Mahoney,Elizabeth T		
Class Enrl Cap: 20		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
LIS	2332	1010	27517	RESOURCES & SERVICES FOR ADLTS	Lecture	3	
Bldg: WEB Based Class		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
LIS	2332	1020	27525	RESOURCES & SERVICES FOR ADLTS	Lecture	3	
Bldg: Information Science		Room: 00501	Days: W	Time: 09:00 - 11:50	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap: 20		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
LIS	2690	1020	29625	INFORMATION VISUALIZATION	Lecture	3	
Bldg: Information Science		Room: 00404	Days: M	Time: 12:00 - 14:50	Instructor:		
Class Enrl Cap: 1		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0862(INFSCI/2415/LIS/2690) - INFSCI 2415(#29624)							
LIS	2700	1010	26472	MGNG & LEADNG INF SVCS	Lecture	3	
Bldg: WEB Based Class		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Currier,James David		
Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Attributes: Online							

LIS	2700	1020	27518	MGNG & LEADNG INF SVCS	Lecture	3
Bldg: Information Science Room: 00828 Days: Th Time: 12:00 - 14:50 Instructor: Currier,James David						
Class Enrl Cap: 20 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						
Room Characteristics: PeopleSoft - Scheduled (PS)(1)						
LIS	2771	1050	21837	ACADEMIC LIBRARIES	Lecture	3
Bldg: WEB Based Class Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Rapchak,Marcia Elizabeth						
Class Enrl Cap: 99 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						
Attributes: Online						
LIS	2771	1060	27524	ACADEMIC LIBRARIES	Lecture	3
Bldg: Information Science Room: 00828 Days: M Time: 12:00 - 14:50 Instructor: Rapchak,Marcia Elizabeth						
Class Enrl Cap: 20 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						
LIS	2774	1010	27516	SCHOOL LIBRARY MEDIA CENTR MG	Lecture	3
Bldg: WEB Based Class Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Biagini,Mary Kathryn						
Class Enrl Cap: 50 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						
LIS	2850	1010	27513	INF PROFS ROLE IN TCHNG & LRNG	Lecture	3
Bldg: WEB Based Class Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Rapchak,Marcia Elizabeth						
Class Enrl Cap: 50 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						
LIS	2850	1020	27523	INF PROFS ROLE IN TCHNG & LRNG	Lecture	3
Bldg: Information Science Room: 00828 Days: W Time: 12:00 - 14:50 Instructor: Rapchak,Marcia Elizabeth						
Class Enrl Cap: 20 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						
Room Characteristics: PeopleSoft - Scheduled (PS)(1)						
LIS	2901	1010	14471	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3
Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Biagini,Mary Kathryn						
Class Enrl Cap: 35 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						
LIS	2901	1025	14540	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3
Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 Instructor: Rapchak,Marcia Elizabeth						
Class Enrl Cap: 35 Class Enrl Tot: 0 Class Wait Cap: 99 Class Wait Tot: 0 Class Min Enrl: 0						

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Library Science - Subject: Library & Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
LIS	2901	1035	14541	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Currier,James David		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2901	1040	14542	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Langmead,Alison Diane		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2901	1050	14543	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mahoney,Elizabeth T		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2901	1070	14544	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Biehl,Jacob		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2901	1120	24418	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Burton,Matthew C		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2901	1125	30319	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mattern,Eleanor Marie		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2902	1010	14472	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2902	1025	14545	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Rapchak,Marcia Elizabeth		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

LIS	2902	1035	14546	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Currier,James David		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2902	1040	14547	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Langmead,Alison Diane		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2902	1050	14548	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mahoney,Elizabeth T		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2902	1060	14549	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mattern,Eleanor Marie		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2902	1110	24419	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2902	1115	30320	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Biehl,Jacob		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2921	1010	14473	FIELD EXPERIENCE	Practicum	3			
Bldg:	Information Science	Room:	00828	Days:	M	Time: 18:00 - 20:50	Instructor: Mahoney,Elizabeth T		
Class Enrl Cap:	20	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	2921	1020	26743	FIELD EXPERIENCE	Practicum	3			
Bldg:	WEB Based Class	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mahoney,Elizabeth T		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
Attributes:	Online								

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Library Science - Subject: Library & Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
LIS	2922	1250	14492	PRACM IN SCH LIB MEDIA PROGRMS	Practicum	3 - 6	
Bldg: WEB Based Class		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap: 99		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Attributes: Online							

LIS	2923	1010	14474	PRAC SCH DISTRC LIB MEDIA PRGS	Practicum	6	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap: 9999		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		

LIS	2970	1010	29542	SPECIAL TOPICS	Lecture	3	
Bldg: Information Science		Room: 00828	Days: Tu	Time: 15:00 - 17:50	OPEN GOVT DATA: CNC, STND, IMPnstructor: Mattern,Eleanor Marie		
Class Enrl Cap: 20		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		

This course introduces participants to ¿open data,¿ a term that is assigned to data that are free to access and use, that are available in machine-readable formats, that can be reused for any purpose, and that can be modified and shared by others. Globally, we see conversations about open data in research, with growing expectations and requirements to share research data, and in government, with policies and initiatives to expand public access to datasets. This course will focus on this second category of open data: data produced and shared by government and civic organizations.

LIS	2970	1020	29543	SPECIAL TOPICS	Lecture	3	
Bldg: WEB Based Class		Room: TBA	Days: TBA	Time: 00:00 - 00:00	OPEN GOVT DATA: CNC, STND, IMPnstructor: Mattern,Eleanor Marie		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		
Attributes: Online							

This course introduces participants to ¿open data,¿ a term that is assigned to data that are free to access and use, that are available in machine-readable formats, that can be reused for any purpose, and that can be modified and shared by others. Globally, we see conversations about open data in research, with growing expectations and requirements to share research data, and in government, with policies and initiatives to expand public access to datasets. This course will focus on this second category of open data: data produced and shared by government and civic organizations.

LIS	3901	1010	14482	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		

LIS	3901	1030	14506	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Rapchak,Marcia Elizabeth		
Class Enrl Cap: 35		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		

LIS	3901	1035	14507	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Currier,James David		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3901	1040	14508	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He,Daqing		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3901	1045	14509	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Langmead,Alison Diane		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3901	1080	21769	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mattern,Eleanor Marie		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3901	1110	24420	INDIVIDUAL RESEARCH 1	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Burton,Matthew C		
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3902	1010	14481	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3902	1030	14510	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Rapchak,Marcia Elizabeth		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3902	1035	14511	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Currier,James David		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3902	1040	14512	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3			
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He,Daqing		
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Library Science - Subject: Library & Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
LIS	3902	1045	14513	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Langmead,Alison Diane		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3902	1080	21770	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Mattern,Eleanor Marie		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3902	1120	24421	INDIVIDUAL RESEARCH 2	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Burton,Matthew C		
Class Enrl Cap:		99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3950	1010	14488	TEACHING PRACTICUM	Practicum	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Biagini,Mary Kathryn		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3950	1030	14514	TEACHING PRACTICUM	Practicum	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Rapchak,Marcia Elizabeth		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3950	1035	14515	TEACHING PRACTICUM	Practicum	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Currier,James David		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3950	1040	14516	TEACHING PRACTICUM	Practicum	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: He,Daqing		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
LIS	3950	1045	14517	TEACHING PRACTICUM	Practicum	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Langmead,Alison Diane		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

LIS	3950	1080	21771	TEACHING PRACTICUM	Practicum	3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Mattern,Eleanor Marie						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3950	1090	21835	TEACHING PRACTICUM	Practicum	3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Burton,Matthew C						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3999	1010	14487	DISSERTATION	Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Biagini,Mary Kathryn						
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3999	1030	14518	DISSERTATION	Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Rapchak,Marcia Elizabeth						
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3999	1035	14519	DISSERTATION	Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Currier,James David						
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3999	1040	14520	DISSERTATION	Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	He,Daqing						
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3999	1045	14521	DISSERTATION	Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Langmead,Alison Diane						
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3999	1080	21772	DISSERTATION	Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Mattern,Eleanor Marie						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				
LIS	3999	1090	21836	DISSERTATION	Thesis Research	1 - 9	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time:	00:00 - 00:00
Instructor:	Burton,Matthew C						
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0
		Class Min Enrl:	0				

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - School of Computing and Information - Subject: Computing and Information

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CMPINF	0001	1010	27527	SCI FIRST-YEAR SEMINAR	Seminar	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	M	Time: 16:00 - 16:50	Instructor: Bridgen,Sean T
Class Enrl Cap:		200	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0
			Class Min Enrl:	0				
CMPINF	0001	1020	27619	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		Langley Hall	Room:	0A214	Days:	M	Time: 16:00 - 16:50	Instructor: Staff
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CMPINF	0001	1030	27620	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		Cathedral of Learning	Room:	00253	Days:	M	Time: 14:00 - 14:50	Instructor: Staff
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CMPINF	0001	1040	27621	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	W	Time: 13:00 - 13:50	Instructor: Staff
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0
			Class Min Enrl:	0				
CMPINF	0001	1050	27622	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		Langley Hall	Room:	0A202	Days:	M	Time: 12:00 - 12:50	Instructor: Staff
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CMPINF	0001	1060	27623	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		Lawrence Hall	Room:	00231	Days:	M	Time: 11:00 - 11:50	Instructor: Richardson,Danielle Adrianna
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CMPINF	0001	1070	28469	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	W	Time: 12:00 - 12:50	Instructor: Staff
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot:	0
			Class Min Enrl:	0				

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - School of Computing and Information - Subject: Computing and Information

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CMPINF	0001	1080	28470	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		Langley Hall	Room:	0A202	Days:	W	Time: 12:00 - 12:50	Instructor: Staff
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
CMPINF	0001	1090	28471	SCI FIRST-YEAR SEMINAR	Recitation	1		
Bldg:		Lawrence Hall	Room:	00231	Days:	W	Time: 11:00 - 11:50	Instructor: Staff
Class Enrl Cap:		25	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
CMPINF	0001	1095	31296	SCI FIRST-YEAR SEMINAR	Seminar	1		
Bldg:		Information Science	Room:	00411	Days:	W	Time: 17:30 - 18:20	Instructor: Staff
Class Enrl Cap:		20	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
CMPINF	0001	1100	31297	SCI FIRST-YEAR SEMINAR	Seminar	1		
Bldg:		Lawrence Hall	Room:	00231	Days:	F	Time: 11:00 - 11:50	Instructor: Staff
Class Enrl Cap:		20	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
CMPINF	0001	1105	31298	SCI FIRST-YEAR SEMINAR	Seminar	1		
Bldg:		Information Science	Room:	00411	Days:	F	Time: 14:30 - 15:20	Instructor: Staff
Class Enrl Cap:		20	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
CMPINF	0010	1010	27531	BIG IDEAS IN COMPUTING & INFO Lecture		4		
Bldg:		Cathedral of Learning	Room:	00232	Days:	TuTh	Time: 13:00 - 14:15	Instructor: Burton,Matthew C
Class Enrl Cap:		140	Class Enrl Tot:	0	Class Wait Cap:	20	Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)								
Reserve Capacity:		01-MAR-2020	A&S LC Art and Algorithms	Reserve Enrl Cap:	15	Reserve Enrl Tot:	0	
		01-MAR-2020	First-Year A&S Students		6		0	
		01-MAR-2020	SCI First-year students		49		0	
		12-JUN-2020	SCI First-year students		0		0	

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - School of Computing and Information - Subject: Computing and Information

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CMPINF	0010	1020	27532	BIG IDEAS IN COMPUTING & INFO Laboratory	Laboratory	4	
		Bldg: Information Science	Room: 00405	Days: W	Time: 13:00 - 14:50		Instructor: Staff
		Class Enrl Cap: 37	Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0		Class Min Enrl: 0
		Room Characteristics: PeopleSoft - Scheduled (PS)(1)					
CMPINF	0010	1030	27533	BIG IDEAS IN COMPUTING & INFO Laboratory	Laboratory	4	
		Bldg: Information Science	Room: 00405	Days: W	Time: 11:00 - 12:50		Instructor: Staff
		Class Enrl Cap: 37	Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0		Class Min Enrl: 0
		Room Characteristics: PeopleSoft - Scheduled (PS)(1)					
CMPINF	0010	1040	27530	BIG IDEAS IN COMPUTING & INFO Laboratory	Laboratory	4	
		Bldg: Information Science	Room: 00405	Days: M	Time: 13:00 - 14:50		Instructor: Staff
		Class Enrl Cap: 37	Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0		Class Min Enrl: 0
		Room Characteristics: PeopleSoft - Scheduled (PS)(1)					
CMPINF	0010	1050	27529	BIG IDEAS IN COMPUTING & INFO Laboratory	Laboratory	4	
		Bldg: Information Science	Room: 00405	Days: M	Time: 11:00 - 12:50		Instructor: Staff
		Class Enrl Cap: 37	Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0		Class Min Enrl: 0
		Room Characteristics: PeopleSoft - Scheduled (PS)(1)					
CMPINF	0401	1020	30289	INTERMEDIATE PROGRAMMING	Lecture	4	
		Bldg: Benedum Hall	Room: 00G31	Days: TuTh	Time: 13:00 - 14:15		Instructor: Ramirez,John C
		Class Enrl Cap: 70	Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0		Class Min Enrl: 0
		Room Characteristics: PeopleSoft - Scheduled (PS)(1)					
CMPINF	0401	1021	30290	INTERMEDIATE PROGRAMMING	Laboratory	4	
		Bldg: Sennott Square	Room: 06110	Days: F	Time: 11:00 - 12:50		Instructor: Staff
		Class Enrl Cap: 37	Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0		Class Min Enrl: 0
		Room Characteristics: PeopleSoft - Scheduled (PS)(1)					

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - School of Computing and Information - Subject: Computing and Information

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CMPINF	0401	1022	30291	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg: Sennott Square		Room: 06110		Days: F	Time: 13:00 - 14:50	Instructor: Staff	
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1040	30281	INTERMEDIATE PROGRAMMING	Lecture	4	
Bldg: Cathedral of Learning		Room: 000G8		Days: TuTh	Time: 09:30 - 10:45	Instructor: Ramirez, John C	
Class Enrl Cap: 70		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1041	30282	INTERMEDIATE PROGRAMMING	Lecture	4	
Bldg: Sennott Square		Room: 06110		Days: W	Time: 14:00 - 15:50	Instructor: Staff	
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1042	30283	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg: Sennott Square		Room: 06110		Days: W	Time: 18:00 - 19:50	Instructor: Staff	
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1050	30234	INTERMEDIATE PROGRAMMING	Lecture	4	
Bldg: Sennott Square		Room: 05502		Days: MW	Time: 13:00 - 14:15	Instructor: Staff	
Class Enrl Cap: 70		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1051	30235	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg: Sennott Square		Room: 06110		Days: Tu	Time: 15:00 - 16:50	Instructor: Staff	
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - School of Computing and Information - Subject: Computing and Information

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CMPINF	0401	1052	30236	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg: Sennott Square		Room: 06110	Days: Tu	Time: 19:00 - 20:50			Instructor: Staff
Class Enrl Cap: 37		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1060	30231	INTERMEDIATE PROGRAMMING	Lecture	4	
Bldg: Information Science		Room: 00403	Days: W	Time: 12:00 - 14:30			Instructor: Babichenko,Dmitriy
Class Enrl Cap: 70		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1061	30232	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg: Sennott Square		Room: 06110	Days: Th	Time: 18:00 - 19:50			Instructor: Staff
Class Enrl Cap: 37		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1062	30233	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg: Sennott Square		Room: 06110	Days: F	Time: 15:00 - 16:50			Instructor: Staff
Class Enrl Cap: 37		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	1205	1010	30321	COMPARATIVE DIGITAL PRIVACIES	Lecture	3	
Bldg: Information Science		Room: 00404	Days: MW	Time: 15:00 - 16:15			Instructor: Shi,Song
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term

Sch Computing and Information - School of Computing and Information - Subject: FT Diss Study SIS

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
FTDJ	0000	1010	14480	FULL-TIME DISSERTATION STUDY	Full Time Dissertation	0	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor:	
Class Enrl Cap: 999		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0	

This class has an additional fee. For more information go to www.registrar.pitt.edu, and click on Service Areas, then Special Course Related Fees.

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Academic Term**

Sch Computing and Information - Telecommunications - Subject: Telecommunications

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
TELCOM	2011	1070	16222	TELECOMMUNICATIONS SEMINAR	Lecture	1	
Bldg:		Information Science	Room: 00403	Days: F	Time: 12:00 - 14:50		Instructor: Tipper,David Warren
Class Enrl Cap: 75		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)							
TELCOM	2120	1060	17882	NETWORK PERFORMANCE	Lecture	3	
Bldg:		Information Science	Room: 00406	Days: W	Time: 12:00 - 14:50		Instructor: Tipper,David Warren
Class Enrl Cap: 25		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)							
TELCOM	2310	1060	21949	APPLICATIONS OF NETWORKS	Lecture	3	
Bldg:		Information Science	Room: 00305	Days: TuTh	Time: 13:00 - 14:15		Instructor: Staff
Class Enrl Cap: 10		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Combined Section ID: 0100(INFSCI/1071/TELCOM/2310) - INFSCI 1630(#30226)							
TELCOM	2810	1070	14493	INFORMATION SECURITY & PRIVACY	Lecture	3	
Bldg:		Information Science	Room: 00411	Days: Tu	Time: 12:00 - 14:50		Instructor: Staff
Class Enrl Cap: 8		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0986(INFSCI 2150/TELCOM 2810) - INFSCI 2150(#14496)							
TELCOM	2821	1280	24703	NETWORK SECURITY	Lecture	3	
Bldg:		Information Science	Room: 00406	Days: Th	Time: 18:00 - 20:50		Instructor: Whisnant,Austin
Class Enrl Cap: 38		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
TELCOM	2921	1010	14468	INDEP STUDY IN NETWORKING	Independent Study	1 - 3	
Bldg:		TO BE ARRANGED	Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Pelechrinis,Konstantinos
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
TELCOM	2921	1015	14522	INDEP STUDY IN NETWORKING	Independent Study	1 - 3	
Bldg:		TO BE ARRANGED	Room: TBA	Days: TBA	Time: 00:00 - 00:00		Instructor: Staff
Class Enrl Cap: 35		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	

TELCOM	2922	1010	14486	INDEP STDY IN COMMNCTN SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy, Prashant Venkata
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2922	1040	15327	INDEP STDY IN COMMNCTN SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2922	1050	29991	INDEP STDY IN COMMNCTN SYSTEMS	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2923	1010	14485	INDEP STUDY: COMPUTER COMMNCTN	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy, Prashant Venkata
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2923	1040	15328	INDEP STUDY: COMPUTER COMMNCTN	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2924	1010	14484	INDEP STUDY: TELCOM ADMIN	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Weiss, Martin B
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2924	1040	15329	INDEP STUDY: TELCOM ADMIN	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2925	1010	14483	INDP STDY: TELCOM ECON & POLCY	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Weiss, Martin B
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2925	1040	15330	INDP STDY: TELCOM ECON & POLCY	Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Academic Term

Sch Computing and Information - Telecommunications - Subject: Telecommunications

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
TELCOM	2926	1010	14524	INDEP STUDY: HUMAN COMMUNICTN	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy,Prashant Venkata		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
TELCOM	2926	1040	15331	INDEP STUDY: HUMAN COMMUNICTN	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
TELCOM	2927	1010	14525	IND STDY IN WIRELESS COMMNCTN	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Joshi,James Bikram, Dhoj		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
TELCOM	2927	1015	14526	IND STDY IN WIRELESS COMMNCTN	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy,Prashant Venkata		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
TELCOM	2927	1020	14527	IND STDY IN WIRELESS COMMNCTN	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Znati,Taieb		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
TELCOM	2927	1040	15332	IND STDY IN WIRELESS COMMNCTN	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
TELCOM	2928	1010	14495	IND STDY SECU ASSURED INF SYS	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Joshi,James Bikram, Dhoj		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0
TELCOM	2928	1015	14523	IND STDY SECU ASSURED INF SYS	Independent Study	1 - 3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Palanisamy,Balaji		
Class Enrl Cap:		35	Class Enrl Tot:	0	Class Wait Cap:	99	Class Wait Tot:	0	Class Min Enrl:	0

TELCOM	2928	1045	24332	IND STDY SECU ASSURED INF SYS Independent Study	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2940	1010	14469	PRACTICUM Practicum	1 - 3	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Tipper,David Warren
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2941	1010	14470	MASTER'S THESIS Thesis Research	3 - 6	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Joshi,James Bikram, Dhoj
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2941	1015	14502	MASTER'S THESIS Thesis Research	3 - 6	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Krishnamurthy,Prashant Venkata
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2941	1020	14503	MASTER'S THESIS Thesis Research	3 - 6	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Pelechrinis,Konstantinos
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2941	1025	14504	MASTER'S THESIS Thesis Research	3 - 6	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Tipper,David Warren
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2941	1030	14505	MASTER'S THESIS Thesis Research	3 - 6	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Weiss,Martin B
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2941	1040	15333	MASTER'S THESIS Thesis Research	3 - 6	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Znati,Taieb
Class Enrl Cap:	35	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0
TELCOM	2982	1010	26131	TELCOM SCI COOPV PROGRAM Independent Study	1	
Bldg:	TO BE ARRANGED	Room:	TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Tipper,David Warren
Class Enrl Cap:	99	Class Enrl Tot:	0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Dietrich Sch Arts and Sciences - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0004	8000	29576	INTRO COMPUTER PROGRAMMING-BASIC	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0134	8000	29355	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School						
CS	0134	8005	29386	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School						
CS	0134	8010	29393	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School						
CS	0134	8015	29483	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School						
CS	0134	8020	29509	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School						

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Dietrich Sch Arts and Sciences - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0134	8025	29523	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
CS	0134	8030	29585	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
CS	0134	8035	29586	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
CS	0134	8040	29587	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
CS	0134	8045	29588	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
CS	0134	8050	29589	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS**

Dietrich Sch Arts and Sciences - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0134	8055	29847	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						Class Min Enrl: 0
CS	0134	8060	29929	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						Class Min Enrl: 0
CS	0134	8065	30045	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						Class Min Enrl: 0
CS	0401	8000	29245	INTRMEDT PROGRMMING USING JAVA	Lecture	4		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						Class Min Enrl: 0
CS	0401	8005	29266	INTRMEDT PROGRMMING USING JAVA	Lecture	4		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						Class Min Enrl: 0
CS	0401	8010	29356	INTRMEDT PROGRMMING USING JAVA	Lecture	4		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						Class Min Enrl: 0

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
CHS

Dietrich Sch Arts and Sciences - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
CS	0401	8015	29387	INTRMEDT PROGRAMMING USING JAVA	Lecture	4				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0401	8020	29407	INTRMEDT PROGRAMMING USING JAVA	Lecture	4				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0401	8025	29408	INTRMEDT PROGRAMMING USING JAVA	Lecture	4				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0401	8030	29418	INTRMEDT PROGRAMMING USING JAVA	Lecture	4				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0401	8035	29457	INTRMEDT PROGRAMMING USING JAVA	Lecture	4				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0401	8040	29770	INTRMEDT PROGRAMMING USING JAVA	Lecture	4				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Dietrich Sch Arts and Sciences - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0401	8050	29848	INTRMEDT PROGRAMMING USING JAVA	Lecture	4		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:		0	Class Wait Cap:		0
Attributes:		DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0401	8055	29910	INTRMEDT PROGRAMMING USING JAVA	Lecture	4		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:		0	Class Wait Cap:		0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0401	8060	29913	INTRMEDT PROGRAMMING USING JAVA	Lecture	4		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:		0	Class Wait Cap:		0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Dietrich Sch Arts and Sciences - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
INFSCI	0011	8000	29358	INTRO TO INF SCI ADVANCED	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
INFSCI	0011	8005	29445	INTRO TO INF SCI ADVANCED	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
INFSCI	0011	8010	29448	INTRO TO INF SCI ADVANCED	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
INFSCI	0011	8015	29616	INTRO TO INF SCI ADVANCED	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
INFSCI	0011	8020	29617	INTRO TO INF SCI ADVANCED	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
INFSCI	0011	8030	29859	INTRO TO INF SCI ADVANCED	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Dietrich Sch Arts and Sciences - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
INFSCI	0011	8035	29919	INTRO TO INF SCI ADVANCED	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						
INFSCI	0011	8040	29920	INTRO TO INF SCI ADVANCED	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						
INFSCI	0011	8045	29923	INTRO TO INF SCI ADVANCED	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						
INFSCI	0011	8050	29999	INTRO TO INF SCI ADVANCED	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						
INFSCI	1074	8000	29619	COMPUTER SECURITY	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						
INFSCI	1074	8005	29924	COMPUTER SECURITY	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						
INFSCI	1074	8010	30000	COMPUTER SECURITY	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						

INFSCI 1074 8015 30046 COMPUTER SECURITY Lecture 3

Bldg: TO BE ARRANGED **Room:** TBA **Days:** TBA **Time:** 00:00 - 00:00 **Instructor:** Staff

Class Enrl Cap: 9999 **Class Enrl Tot:** 0 **Class Wait Cap:** 0 **Class Wait Tot:** 0 **Class Min Enrl:** 0

Attributes: College In High School

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0007	8000	29232	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8005	29444	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8010	29447	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8015	29456	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8020	29481	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8025	29497	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot: 0		Class Wait Cap: 0		Class Wait Tot: 0	
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0007	8030	29506	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0007	8035	29577	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0007	8040	29578	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0007	8045	29579	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0007	8050	29580	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0007	8055	29581	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement								

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0007	8060	29582	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8065	29583	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8070	29909	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0007	8075	29922	INTRO TO COMPUTER PROGRAMMING	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0008	8000	29265	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School, DSAS Quant.-Formal Reason General Ed. Requirement						
CS	0008	8005	29353	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		DSAS Quant.-Formal Reason General Ed. Requirement						

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics			
CS	0008	8010	29368	INT COMPUTER PRGMG WITH PYTHON	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0008	8015	29385	INT COMPUTER PRGMG WITH PYTHON	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0008	8020	29392	INT COMPUTER PRGMG WITH PYTHON	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0008	8025	29450	INT COMPUTER PRGMG WITH PYTHON	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0008	8030	29451	INT COMPUTER PRGMG WITH PYTHON	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										
CS	0008	8035	29482	INT COMPUTER PRGMG WITH PYTHON	Lecture	3				
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0	Class Min Enrl:	0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement										

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0008	8040	29507	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0008	8050	29508	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0008	8055	29584	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0008	8060	29810	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0008	8065	29831	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement								
CS	0008	8070	29939	INT COMPUTER PRGMG WITH PYTHON	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement								

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
CHS

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	0008	8075	29940	INT COMPUTER PRGMG WITH PYTHON	Lecture	3	
Bldg: TO BE ARRANGED		Room: TBA	Days: TBA	Time: 00:00 - 00:00	Instructor: Staff		
Class Enrl Cap: 9999		Class Enrl Tot: 0		Class Wait Cap: 0	Class Wait Tot: 0	Class Min Enrl: 0	
Attributes: College In High School, DSAS Quant.-Formal Reason General Ed. Requirement							

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
INFSCI	0014	8000	29375	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
INFSCI	0014	8005	29446	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
INFSCI	0014	8010	29449	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
INFSCI	0014	8015	29496	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
INFSCI	0014	8020	29779	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								
INFSCI	0014	8030	29860	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot: 0	Class Min Enrl: 0
Attributes: College In High School								

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 CHS

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
INFSCI	0014	8035	29930	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						Class Min Enrl: 0
INFSCI	0014	8040	29946	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						Class Min Enrl: 0
INFSCI	0014	8045	29947	CYBERSECURITY AND THE LAW	Lecture	3		
Bldg:		TO BE ARRANGED	Room:	TBA	Days:	TBA	Time: 00:00 - 00:00	Instructor: Staff
Class Enrl Cap:		9999	Class Enrl Tot:	0	Class Wait Cap:	0	Class Wait Tot:	0
Attributes:		College In High School						Class Min Enrl: 0

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Full Term Session

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics		
CS	0007	1300	24368	INTRO TO COMPUTER PROGRAMMING	Lecture	3			
Bldg:		Lawrence Hall	Room:	00207	Days:	Th	Time: 18:00 - 20:30	Instructor: Staff	
Class Enrl Cap:		50	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Attributes: DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement									
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap:		13	Reserve Enrl Tot:		0
		01-MAR-2020	SCI First-year students			10			0
		07-AUG-2020	First-Year A&S Students			0			0
CS	0007	1310	24371	INTRO TO COMPUTER PROGRAMMING	Recitation	3			
Bldg:		Sennott Square	Room:	05505	Days:	Tu	Time: 17:00 - 17:50	Instructor: Staff	
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	0007	1320	24374	INTRO TO COMPUTER PROGRAMMING	Recitation	3			
Bldg:		Sennott Square	Room:	05505	Days:	Tu	Time: 12:00 - 12:50	Instructor: Staff	
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	0007	1350	30305	INTRO TO COMPUTER PROGRAMMING	Lecture	3			
Bldg:		Sennott Square	Room:	05129	Days:	M	Time: 18:00 - 20:30	Instructor: Staff	
Class Enrl Cap:		50	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Attributes: DSAS Algebra General Ed. Requirement, DSAS Quant.-Formal Reason General Ed. Requirement									
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	0007	1355	30304	INTRO TO COMPUTER PROGRAMMING	Recitation	3			
Bldg:		Sennott Square	Room:	05505	Days:	W	Time: 18:00 - 18:50	Instructor: Staff	
Class Enrl Cap:		35	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									
CS	0007	1356	30306	INTRO TO COMPUTER PROGRAMMING	Recitation	3			
Bldg:		Sennott Square	Room:	05505	Days:	TBA	Time: 17:00 - 17:50	Instructor: Staff	
Class Enrl Cap:		28	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0	Class Min Enrl: 0
Room Characteristics: PeopleSoft - Scheduled (PS)(1)									

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Full Term Session**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
CS	0134	1060	11303	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		Sennott Square	Room:	05505	Days:	TuTh	Time: 18:00 - 19:15	Instructor: Staff
Class Enrl Cap:		33	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CS	0134	1200	11363	WEB SITE DESIGN & DEVELOPMENT	Lecture	3		
Bldg:		Sennott Square	Room:	05505	Days:	M	Time: 18:00 - 20:30	Instructor: Staff
Class Enrl Cap:		33	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CS	0445	1100	21252	DATA STRUCTURES	Lecture	3		
Bldg:		Sennott Square	Room:	05502	Days:	TuTh	Time: 18:00 - 19:15	Instructor: Staff
Class Enrl Cap:		70	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap:		6	Reserve Enrl Tot:	0
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs			31		0
		15-AUG-2020	First-Year A&S Students			0		0
CS	0445	1105	21253	DATA STRUCTURES	Recitation	3		
Bldg:		Sennott Square	Room:	06110	Days:	W	Time: 10:00 - 10:50	Instructor: Staff
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CS	0445	1110	21635	DATA STRUCTURES	Recitation	3		
Bldg:		Sennott Square	Room:	06110	Days:	W	Time: 09:00 - 09:50	Instructor: Staff
Class Enrl Cap:		37	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		PeopleSoft - Scheduled (PS)(1)						
CS	0445	1200	10133	DATA STRUCTURES	Lecture	3		
Bldg:		Sennott Square	Room:	05502	Days:	MW	Time: 18:00 - 19:15	Instructor: Staff
Class Enrl Cap:		70	Class Enrl Tot:		0	Class Wait Cap: 20		Class Wait Tot: 0
Room Characteristics:		Data Port(1), Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)						
Reserve Capacity:		01-MAR-2020	First-Year A&S Students	Reserve Enrl Cap:		6	Reserve Enrl Tot:	0
		01-MAR-2020	CSIntendedMajor&Minor&SCI 1yrs			31		0
		15-AUG-2020	First-Year A&S Students			0		0

CS	0445	1210	10793	DATA STRUCTURES	Recitation	3				
Bldg: Sennott Square		Room: 06110		Days: Th	Time: 16:00 - 16:50		Instructor: Staff			
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
CS	0445	1220	24378	DATA STRUCTURES	Recitation	3				
Bldg: Sennott Square		Room: 06110		Days: Th	Time: 17:00 - 17:50		Instructor: Staff			
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
CS	1501	1300	24996	ALGORITHM IMPLEMENTATION	Lecture	3				
Bldg: Information Science		Room: 00405		Days: TuTh	Time: 18:00 - 19:15		Instructor: Staff			
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Reserve Capacity:		01-MAR-2020	CS	ugrd,grad,minors,pre-major	Reserve Enrl Cap: 18		Reserve Enrl Tot: 0			
		01-MAR-2020	COMP	BIO & BIOINF Majors	3		0			
		06-APR-2020	CS	ugrd,grad,minors,pre-major	0		0			
CS	1501	1320	24997	ALGORITHM IMPLEMENTATION	Recitation	3				
Bldg: Sennott Square		Room: 05129		Days: F	Time: 13:00 - 13:50		Instructor: Staff			
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
CS	1501	1330	24998	ALGORITHM IMPLEMENTATION	Recitation	3				
Bldg: Sennott Square		Room: 05129		Days: F	Time: 14:00 - 14:50		Instructor: Staff			
Class Enrl Cap: 27		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
CS	1520	1100	18621	PRGMG LANG FOR WEB APPLCTNS	Lecture	3				
Bldg: Information Science		Room: 00404		Days: Tu	Time: 18:00 - 20:30		Instructor: Staff			
Class Enrl Cap: 42		Class Enrl Tot: 0		Class Wait Cap: 20		Class Wait Tot: 0		Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)										
Combined Section ID: 0090(CS/1520/COE/1520) - COE 1520(#18620)										
Reserve Capacity:		01-MAR-2020	CS	ugrd,grad,minors,pre-major	Reserve Enrl Cap: 27		Reserve Enrl Tot: 0			
		06-APR-2020	CS	ugrd,grad,minors,pre-major	0		0			

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Full Term Session**

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	1520	1105	18625	PRGMG LANG FOR WEB APPLCTNS	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: W	Time: 10:00 - 10:50	Instructor: Staff		
Class Enrl Cap: 23		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0092(CS/1520/COE/1520) - COE 1520(#18623)							
CS	1520	1110	18626	PRGMG LANG FOR WEB APPLCTNS	Recitation	3	
Bldg: Sennott Square		Room: 05505	Days: W	Time: 09:00 - 09:50	Instructor: Staff		
Class Enrl Cap: 23		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0091(CS/1520/COE/1520) - COE 1520(#18624)							
CS	1645	1020	23471	INTRO HIGH PERF COMPTNG SYSTMS	Lecture	3	
Bldg: Lawrence Hall		Room: 00104	Days: MW	Time: 18:00 - 19:15	Instructor: Staff		
Class Enrl Cap: 32		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0287(CS/1645/CS/2045) - CS 2045(#23472)							
Reserve Capacity:		01-MAR-2020	CS ugrd,grad,minors,pre-major	Reserve Enrl Cap: 14	Reserve Enrl Tot:	0	
		06-APR-2020	CS ugrd,grad,minors,pre-major	0		0	
CS	1660	1010	30323	INTRO TO CLOUD COMPUTING	Lecture	3	
Bldg: Sennott Square		Room: 05129	Days: TuTh	Time: 18:00 - 19:15	Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CS	1699	1050	30322	SPEC TOPICS IN COMPUTR SCIENCE	Lecture	3	
Bldg: Information Science		Room: 00305	Days: M	Time: 18:00 - 20:30	Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
CS	1699	1060	30325	SPEC TOPICS IN COMPUTR SCIENCE	Lecture	3	
Bldg: Sennott Square		Room: 05129	Days: W	Time: 18:00 - 20:30	Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0	Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0		
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Full Term Session

Sch Computing and Information - Computer Science - Subject: Computer Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CS	2045	1020	23472	INTRO HIGH PERF COMPTNG SYSTMS	Lecture	3	
Bldg: Lawrence Hall		Room: 00104		Days: MW	Time: 18:00 - 19:15	Instructor: Staff	
Class Enrl Cap: 8		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0287(CS/1645/CS/2045) - CS 1645(#23471)							
Reserve Capacity:		01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap: 4		Reserve Enrl Tot: 0	
		01-MAR-2020	CS Grad 2nd year +			0	
		19-AUG-2020	CS Grad 1st year			0	
CS	2710	1050	16664	FOUNDTNS OF ARTIFICL INTELLGN	Lecture	3	
Bldg: Information Science		Room: 00404		Days: TuTh	Time: 16:00 - 17:15	Instructor: Hauskrecht, Milos	
Class Enrl Cap: 30		Class Enrl Tot: 0		Class Wait Cap: 99		Class Wait Tot: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0069(CS/2710/ISSP/2160) - ISSP 2160(#16665)							
Reserve Capacity:		01-MAR-2020	CS Grad 1st year	Reserve Enrl Cap: 16		Reserve Enrl Tot: 0	
		01-MAR-2020	CS Grad 2nd year +			0	
		19-AUG-2020	CS Grad 1st year			0	

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Full Term SessionSch Computing and Information - Intelligent Systems - Subject: Intelligent Systems

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
ISSP	2160	1060	16665	FOUNDTNS OF ARTIFICL INTELGN	Lecture	3	
Bldg: Information Science		Room: 00404	Days: TuTh	Time: 16:00 - 17:15	Instructor: Hauskrecht, Milos		
Class Enrl Cap: 8		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
Combined Section ID: 0069(CS/2710/ISSP/2160) - CS 2710(#16664)							

**University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Full Term Session**

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	0010	1060	14476	INTRO TO INFORM, SYS & SOCIETY	Lecture	3	
<p>Bldg: Cathedral of Learning Room: 00232 Days: M Time: 18:00 - 20:30 Instructor:</p> <p>Class Enrl Cap: 90 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Attributes: DSAS Quant.-Formal Reason General Ed. Requirement</p> <p>Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)</p>							
INFSCI	0010	1080	14477	INTRO TO INFORM, SYS & SOCIETY	Lecture	3	
<p>Bldg: Cathedral of Learning Room: 00332 Days: W Time: 18:00 - 20:30 Instructor:</p> <p>Class Enrl Cap: 90 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Attributes: DSAS Quant.-Formal Reason General Ed. Requirement</p> <p>Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)</p>							
INFSCI	1044	1200	18629	HUMAN FACTORS IN SYSTEM DESIGN	Lecture	3	
<p>Bldg: Information Science Room: 00403 Days: M Time: 18:00 - 20:30 Instructor: Hirtle, Stephen C</p> <p>Class Enrl Cap: 50 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p>							
INFSCI	1400	1010	30336	ANALYSIS OF INFRMATION SYSTEMS	Lecture	3	
<p>Bldg: Information Science Room: 00501 Days: Tu Time: 18:00 - 20:30 Instructor: Mitchell, Leona</p> <p>Class Enrl Cap: 38 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p>							
INFSCI	1420	1010	30330	USER-CENTERED DESIGN	Lecture	3	
<p>Bldg: Information Science Room: 00411 Days: Tu Time: 18:00 - 20:30 Instructor: Kendall, Mandy L.</p> <p>Class Enrl Cap: 30 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p>							
INFSCI	1500	1020	30340	DATABASE MGMT CONCEPTS & APPS	Lecture	3	
<p>Bldg: Information Science Room: 00404 Days: Th Time: 18:00 - 20:30 Instructor: Perkoski, Robert R</p> <p>Class Enrl Cap: 45 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0</p> <p>Room Characteristics: PeopleSoft - Scheduled (PS)(1)</p>							

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Full Term Session

Sch Computing and Information - Information Science - Subject: Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
INFSCI	2500	1020	14498	DATA STRUCTURES	Lecture	3	
Bldg: Information Science		Room: 00403	Days: W	Time: 18:00 - 20:50	Instructor: Staff		
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)							
INFSCI	2510	1040	14467	INFO SYSTEMS ANALYSIS & DESIGN	Lecture	3	
Bldg: Information Science		Room: 00501	Days: Th	Time: 18:00 - 20:50	Instructor: Lawson, Bryan David		
Class Enrl Cap: 38		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0		Class Min Enrl: 0
Room Characteristics: Media - Data Projector/Monitor(1), PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Full Term Session

Sch Computing and Information - Library Science - Subject: Library & Information Science

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
LIS	2774	1020	27515	SCHOOL LIBRARY MEDIA CENTR MGT	Lecture	3	
Bldg: Information Science		Room: 00828	Days: Tu	Time: 18:00 - 20:50	Instructor: Biagini, Mary Kathryn		
Class Enrl Cap: 20		Class Enrl Tot: 0	Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0		

**University of Pittsburgh
 Schedule of Classes for Fall Term 2020-2021
 Full Term Session**

Sch Computing and Information - School of Computing and Information - Subject: Computing and Information

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CMPINF	0401	1010	30293	INTERMEDIATE PROGRAMMING	Lecture	4	
Bldg:		Frick Fine Arts Bui	Room: 00202	Days: MW	Time: 18:00 - 19:15		Instructor: Staff
Class Enrl Cap: 70		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1011	30294	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg:		Sennott Square	Room: 06110	Days: Tu	Time: 08:00 - 09:50		Instructor: Staff
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1012	30296	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg:		Sennott Square	Room: 06110	Days: Tu	Time: 10:00 - 11:50		Instructor: Staff
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1030	30284	INTERMEDIATE PROGRAMMING	Lecture	4	
Bldg:		Cathedral of Learni	Room: 000G8	Days: Th	Time: 18:00 - 20:30		Instructor: Babay,Amy E
Class Enrl Cap: 70		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1031	30286	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg:		Sennott Square	Room: 06110	Days: M	Time: 09:00 - 10:50		Instructor: Staff
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
CMPINF	0401	1032	30287	INTERMEDIATE PROGRAMMING	Laboratory	4	
Bldg:		Sennott Square	Room: 06110	Days: M	Time: 18:00 - 19:50		Instructor: Staff
Class Enrl Cap: 37		Class Enrl Tot: 0		Class Wait Cap: 20	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Full Term Session

Sch Computing and Information - School of Computing and Information - Subject: Computing and Information

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
CMPINF	2100	1010	31290	DATA-CENTRIC COMPUTING	Lecture	3	
Bldg: Information Science		Room: 00403	Days: Th	Time: 18:00 - 20:30	Instructor: Yurko, Joseph		
Class Enrl Cap: 50		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							

University of Pittsburgh
Schedule of Classes for Fall Term 2020-2021
Full Term Session

Sch Computing and Information - Telecommunications - Subject: Telecommunications

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics
TELCOM	2825	1010	30308	INFO SYS & NTRK INFRA PROTCTN	Lecture	3	
Bldg: Information Science		Room: 00406	Days: W	Time: 18:00 - 20:50	Instructor: Staff		
Class Enrl Cap: 30		Class Enrl Tot: 0		Class Wait Cap: 99	Class Wait Tot: 0	Class Min Enrl: 0	
Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
