

### Priority Registration May 12 - May 16, 2025

Do you want to plan your ideal schedule? Click [here](#) for STAN Scheduler!

CLS NBR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN SEATS	GRD OPT	MATERIALS	CONSENT	COURSE FEES
40531	CS	1500	003	Computer Programming I	3	MWF	1:00P - 1:50P	DBH 164	Mendez, Ivan	WAIT	OPT			
				Concurrent enrollment in CS 1500-004 (LAB) is required.										
40532	CS	1500	004	Computer Programming I (LAB)	3	Arr	Arr	TURLOCK	Mendez, Ivan	WAIT	OPT			
				Concurrent enrollment in CS 1500-003 (LEC) is required. 2 hours to be arranged.										
40533	CS	1500	005	Computer Programming I	3	W	6:00P - 8:40P	N 221	Peyour, Sargon		3 OPT			
				Concurrent enrollment in CS 1500-006 (LAB) is required.										
40534	CS	1500	006	Computer Programming I (LAB)	3	Arr	Arr	TURLOCK	Peyour, Sargon		3 OPT			
				Concurrent enrollment in CS 1500-005 (LEC) is required. 2 hours to be arranged.										
40535	CS	1500	007	Computer Programming I	3	T T	6:00P - 8:40P 6:00P - 8:40P	B 238 HYBRID 001	Peyour, Sargon		2 OPT			
				Concurrent enrollment in CS 1500-008 (LAB) is required. Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Is an online course right for you? Click <a href="#">here</a> to find out.										
40536	CS	1500	008	Computer Programming I (LAB)	3	Arr	Arr	HYBRID 001	Peyour, Sargon		2 OPT			
				Concurrent enrollment in CS 1500-007 (LEC) is required. Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. 2 hours to be arranged. Is an online course right for you? Click <a href="#">here</a> to find out.										
40537	CS	1500	009	Computer Programming I	3	MWF	2:00P - 2:50P	B 233	Mendez, Ivan		3 OPT			
				Concurrent enrollment in CS 1500-010 (LAB) is required. Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Is an online course right for you? Click <a href="#">here</a> to find out.										
40538	CS	1500	010	Computer Programming I (LAB)	3	Arr	Arr	TURLOCK	Mendez, Ivan		3 OPT			
				Concurrent enrollment in CS 1500-009 (LEC) is required. Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. 2 hours to be arranged. Is an online course right for you? Click <a href="#">here</a> to find out.										
45049	CS	1500	011	Computer Programming I	3	MWF	10:00A - 10:50A	DBH 146	Chishimba, Chansa		16 OPT			
				Concurrent enrollment in CS 1500-012 (LAB) is required.										
45050	CS	1500	012	Computer Programming I (LAB)	3	Arr	Arr	TURLOCK	Chishimba, Chansa		22 OPT			
				Concurrent enrollment in CS 1500-011 (LEC) is required.										
40539	CS	2500	001	Computer Programming II	3	T	6:00P - 8:40P	S 137	Shah, Prerak		6 OPT			
				Concurrent enrollment in CS 2500-002 (LAB) is required.										
40540	CS	2500	002	Computer Programming II (LAB)	3	Arr	Arr	TURLOCK	Shah, Prerak		6 OPT			
				Concurrent enrollment in CS 2500-001 (LEC) is required. 2 hours to be arranged.										
40541	CS	2500	003	Computer Programming II	3	W	6:00P - 8:40P	DBH 165	Shah, Prerak		14 OPT			
				Concurrent enrollment in CS 2500-004 (LAB) is required.										
40542	CS	2500	004	Computer Programming II (LAB)	3	Arr	Arr	TURLOCK	Shah, Prerak		14 OPT			
				Concurrent enrollment in CS 2500-003 (LEC) is required. 2 hours to be arranged.										
40547	CS	2700	003	Assembly Lang & Comp Archit	3	MWF	11:00A - 11:50A	B 103	Mendez, Ivan		1 OPT			
				Concurrent enrollment in CS 2700-004 (LAB) is required.										
40548	CS	2700	004	Assembly Lang & Comp Archit (LAB)	3	Arr	Arr	TURLOCK	Mendez, Ivan		1 OPT			
				Concurrent enrollment in CS 2700-003 (LEC) is required. 2 hours to be arranged.										
44865	CS	2700	005	Assembly Lang & Comp Archit	3	MWF	12:00P - 12:50P	DBH 165	Mendez, Ivan	WAIT	OPT			
				Concurrent enrollment in CS 2700-006 (LAB) is required.										
44866	CS	2700	006	Assembly Lang & Comp Archit (LAB)	3	Arr	Arr	TURLOCK	Mendez, Ivan	WAIT	OPT			
				Concurrent enrollment in CS 2700-005 (LEC) is required.										
40549	CS	2950	001	Selected Topics in CS	1	Arr	Arr	TURLOCK	Martin, Melanie	FULL	OPT			

Instruction: TV Broadcast   
 Materials: Barnes & Noble Textbooks   
 Consent: Department or Instructor Consent Required to Enroll  
 Mode:  TV Reception   
 Free Course Materials Available   
 Course Fees: Additional Fee Required. Click Course Title for More Information  
 Online

### Priority Registration May 12 - May 16, 2025

Do you want to plan your ideal schedule? Click [here](#) for STAN Scheduler!

CLS NBR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN SEATS	GRD OPT	MATERIALS	CONSENT	COURSE FEES
40550	CS	3000	001	Communication Networks 	3	MWF	1:00P - 1:50P	DBH 146 HYBRID 001	Kim, Dae Hee	WAIT	OPT			
<p><b>Concurrent enrollment in CS 3000-002 (LAB) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Students must be available at the class times listed in the Class Schedule, and must attend in person on days indicated as such by the instructor. Dr. Kim will be sending email with additional information to the enrolled students.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
40551	CS	3000	002	Communication Networks (LAB) 	3	Arr	Arr	TURLOCK	Kim, Dae Hee	WAIT	OPT			
<p><b>Concurrent enrollment in CS 3000-001 (LEC) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
44867	CS	3000	003	Communication Networks 	3	MWF	3:00P - 3:50P	DBH 165 HYBRID 001	Kim, Dae Hee	WAIT	OPT			
<p><b>Concurrent enrollment in CS 3000-004 (LAB) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
44868	CS	3000	004	Communication Networks (LAB) 	3	Arr	Arr	TURLOCK	Kim, Dae Hee	WAIT	OPT			
<p><b>Concurrent enrollment in CS 3000-003 (LEC) is required.</b></p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
40552	CS	3100	001	Data Structures and Algorithms 	3	MWF	12:00P - 12:50P	DBH 102 HYBRID 001	Hatem, Ayat		7 OPT			
<p><b>Concurrent enrollment in CS 3100-002 (LAB) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Students must be available at the class times listed in the Class Schedule, and must attend in person on days indicated as such by the instructor. Students do not have the option to choose in-person or virtual, nor opt for asynchronous participation.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
40553	CS	3100	002	Data Structures and Algorithms (LAB) 	3	Arr	Arr	HYBRID 001	Hatem, Ayat		7 OPT			
<p><b>Concurrent enrollment in CS 3100-001 (LEC) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
40554	CS	3100	003	Data Structures and Algorithms 	3	MWF	11:00A - 11:50A	B 203 HYBRID 001	Hatem, Ayat		12 OPT			
<p><b>Concurrent enrollment in CS 3100-004 (LAB) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Students must be available at the class times listed in the Class Schedule, and must attend in person on days indicated as such by the instructor. Students do not have the option to choose in-person or virtual, nor opt for asynchronous participation.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
40555	CS	3100	004	Data Structures and Algorithms (LAB) 	3	Arr	Arr	HYBRID 001	Hatem, Ayat		12 OPT			
<p><b>Concurrent enrollment in CS 3100-003 (LEC) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
44836	CS	3100	005	Data Structures and Algorithms 	3	Arr	Arr	ONLINE 001	Koh, Kyu Han	WAIT	OPT			
<p><b>Concurrent enrollment in CS 3100-006 (LAB) is required.</b></p> <p>Fully Online - Asynchronous. Online class meetings will be at no determined day and time.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
44837	CS	3100	006	Data Structures and Algorithms (LAB) 	3	Arr	Arr	ONLINE 001	Koh, Kyu Han	WAIT	OPT			
<p><b>Concurrent enrollment in CS 3100-005 (LEC) is required.</b></p> <p>Fully Online - Asynchronous. Online class meetings will be at no determined day and time.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														
40556	CS	3200	001	Computer Simulation Techniques 	3	TR	2:00P - 3:15P	DBH 165 HYBRID 001	Carter, Thomas	WAIT	OPT			
<p><b>Concurrent enrollment in CS 3200-002 (LAB) is required.</b></p> <p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. NOTE: Fully online synchronous and asynchronous options will be available for student in this class. Dr. Carter will be sending email with additional information to the enrolled students.</p> <p><i>Is an online course right for you? Click <a href="#">here</a> to find out.</i></p>														

Instruction:  TV Broadcast   
 Materials:  Barnes & Noble Textbooks   
 Consent:  Department or Instructor Consent Required to Enroll  
 Mode:  TV Reception   
 Free Course Materials Available   
 Course Fees:  Additional Fee Required. Click Course Title for More Information  
 Online

### Priority Registration May 12 - May 16, 2025

Do you want to plan your ideal schedule? Click [here](#) for STAN Scheduler!

CLS NBR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN SEATS	GRD OPT	MATERIALS	CONSENT	COURSE FEES
40557	CS	3200	002	Computer Simulation Techniques (LAB) 	3	Arr	Arr	HYBRID 001	TBA	WAIT	OPT			
<p>Concurrent enrollment in CS 3200-001 (LEC) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. NOTE: Fully online synchronous and asynchronous options will be available for student in this class. Dr. Carter will be sending email with additional information to the enrolled students.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40583	CS	3510	001	Computing for the Sciences	3	MWF	9:00A - 9:50A	N 201	Morsony, Brian	WAIT	OPT			
<p>Concurrent enrollment in CS 3510-002 (ACT) is required.</p>														
40584	CS	3510	002	Computing for the Sciences (ACT)	3	Arr	Arr	TURLOCK	Morsony, Brian	WAIT	OPT			
<p>Concurrent enrollment in CS 3510-001 (LEC) is required.</p>														
45045	CS	3520	001	Data Visualization 	3	MWF MWF	2:00P - 2:50P 2:00P - 2:50P	HYBRID 001 S 135	Wu, Yanhong		3 OPT			
<p>Concurrent enrollment in CS 3520-002 (LAB) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
45046	CS	3520	002	Data Visualization (LAB) 	3	Arr	Arr	TURLOCK	Wu, Yanhong		3 OPT			
<p>Concurrent enrollment in CS 3520-001 (LEC) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40559	CS	3550	001	Intro to Computational Think 	3	MWF MWF	2:00P - 2:50P 2:00P - 2:50P	DBH 100 HYBRID 001	Koh, Kyu Han	WAIT	OPT			
<p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Students must be available at the class times listed in the Class Schedule, and must attend in person on days indicated as such by the professor. Dr. Koh will be sending email with additional information to the enrolled students.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40560	CS	3740	001	Computer Organization 	3	MWF MWF	1:00P - 1:50P 1:00P - 1:50P	DBH 101 HYBRID 001	Grujic, Olivera	WAIT	OPT			
<p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Students must be available at the class times listed in the Class Schedule, and must attend in person on days indicated as such by the instructor. Dr. Kim will be sending email with additional information to the enrolled students.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40561	CS	3740	002	Computer Organization 	3	MWF MWF	11:00A - 11:50A 11:00A - 11:50A	DBH 165 HYBRID 001	Grujic, Olivera	WAIT	OPT			
<p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40562	CS	3740	003	Computer Organization	3	TR	9:30A - 10:45A	E 023	Zeng, Kaiman	WAIT	OPT			
40564	CS	3750	001	Operating Systems I	3	TR	12:30P - 1:45P	DBH 165	Zeng, Kaiman	FULL	OPT			
<p>Concurrent enrollment in CS 3750-002 (LAB) is required.</p>														
40565	CS	3750	002	Operating Systems I (LAB)	3	Arr	Arr	TURLOCK	Zeng, Kaiman	FULL	OPT			
<p>Concurrent enrollment in CS 3750-001 (LEC) is required.                      2 hours to be arranged.</p>														
40566	CS	3750	003	Operating Systems I	3	TR	11:00A - 12:15P	DBH 165	Zeng, Kaiman	WAIT	OPT			
<p>Concurrent enrollment in CS 3750-004 (LAB) is required.</p>														
40567	CS	3750	004	Operating Systems I (LAB)	3	Arr	Arr	TURLOCK	Zeng, Kaiman	WAIT	OPT			
<p>Concurrent enrollment in CS 3750-003 (LEC) is required.                      2 hours to be arranged.</p>														
40579	CS	4000	012	Personal Computing 	3	MW	12:00P - 12:50P	DBH 101	Gomez, Debra	WAIT	OPT			
<p>Concurrent enrollment in CS 4000-013 (LAB) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40580	CS	4000	013	Personal Computing (LAB) 	3	M	1:00P - 1:50P	DBH 107	Gomez, Debra	WAIT	OPT			
<p>Concurrent enrollment in CS 4000-012 (LEC) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														

Instruction:  TV Broadcast  
 Mode:  TV Reception  
 Online

Materials:  Barnes & Noble Textbooks  
 Free Course Materials Available

Consent:  Department or Instructor Consent Required to Enroll  
 Course Fees:  Additional Fee Required. Click Course Title for More Information

### Priority Registration May 12 - May 16, 2025

Do you want to plan your ideal schedule? Click [here](#) for STAN Scheduler!

CLS NBR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN SEATS	GRD OPT	MATERIALS	CONSENT	COURSE FEES
40581	CS	4000	014	Personal Computing 	3	MW	2:00P - 2:50P	B 131	Gomez, Debra	WAIT	OPT			
<p>Concurrent enrollment in CS 4000-015 (LAB) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40582	CS	4000	015	Personal Computing (LAB) 	3	W	1:00P - 1:50P	DBH 120	Gomez, Debra	WAIT	OPT			
<p>Concurrent enrollment in CS 4000-014 (LEC) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40585	CS	4100	001	Programming Languages (WP)	3	MWF	9:00A - 9:50A	DBH 164	Hatem, Ayat	WAIT	OPT			
40586	CS	4100	002	Programming Languages (WP)	3	MWF	10:00A - 10:50A	DBH 104	Martin, Melanie	WAIT	OPT			
40587	CS	4100	003	Programming Languages (WP)	3	MWF	3:00P - 3:50P	DBH 104	Thomas, Megan	WAIT	OPT			
44954	CS	4100	004	Programming Languages (WP)	3	MWF	10:00A - 10:50A	B 238	Hatem, Ayat		2 OPT			
40588	CS	4250	001	Database Management Systems	3	TR	11:00A - 12:15P	DBH 164	Thomas, Megan	WAIT	OPT			
<p>Concurrent enrollment in CS 4250-002 (LAB) is required.</p>														
40589	CS	4250	002	Database Management Systems (LAB)	3	Arr	Arr	TURLOCK	Thomas, Megan	WAIT	OPT			
<p>Concurrent enrollment in CS 4250-001 (LEC) is required.</p>														
40590	CS	4270	001	Ecommerce Systems Design 	3	MWF	12:00P - 12:50P	DBH 104	Koh, Kyu Han	WAIT	OPT			
<p>Concurrent enrollment in CS 4270-002 (LAB) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Students must be available at the class times listed in the Class Schedule, and must attend in person on days indicated as such by the instructor. Dr. Kim will be sending email with additional information to the enrolled students.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40591	CS	4270	002	Ecommerce Systems Design (LAB) 	3	Arr	Arr	TURLOCK	Koh, Kyu Han	WAIT	OPT			
<p>Concurrent enrollment in CS 4270-001 (LEC) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      2 hours to be arranged.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40592	CS	4280	001	NoSQL Database Systems 	3	TR	9:30A - 10:45A	DBH 164	Kim, Dae Hee		7 OPT			
<p>Concurrent enrollment in CS 4280-002 (LAB) is required.                      Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Students must be available at the class times listed in the class schedule and must attend in person on days indicated as such by the instructor. Dr. Kim will be sending an email with additional information to the enrolled students.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40593	CS	4280	002	NoSQL Database Systems (LAB)	3	Arr	Arr	TURLOCK	Kim, Dae Hee		7 OPT			
<p>Concurrent enrollment in CS 4280-001 (LEC) is required.                      2 hours to be arranged.</p>														
40596	CS	4410	001	Automata Comp & Formal Lang	3	MWF	11:00A - 11:50A	B 111	Martin, Melanie	WAIT	OPT			
40597	CS	4410	002	Automata Comp & Formal Lang 	3	MWF	2:00P - 2:50P	DBH 165	Liang, Xuejun	WAIT	OPT			
<p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
44935	CS	4430	001	Compiler Theory 	3	MWF	1:00P - 1:50P	S 139	Liang, Xuejun		2 OPT			
<p>Concurrent enrollment in CS 4430-002 (LAB) is required.                      Hybrid Online - Asynchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at no determined day and time.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
44936	CS	4430	002	Compiler Theory (LAB) 	3	Arr	Arr	HYBRID 001	Liang, Xuejun		2 OPT			
<p>Concurrent enrollment in CS 4430-001 (LEC) is required.                      Hybrid Online - Asynchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at no determined day and time.                      Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40599	CS	4440	001	Theory of Algorithms	3	TR	2:00P - 3:15P	DBH 102	Liang, Xuejun	FULL	OPT			

Instruction:  TV Broadcast   
 Materials:  Barnes & Noble Textbooks   
 Consent:  Department or Instructor Consent Required to Enroll  
 Mode:  TV Reception   
 Free Course Materials Available   
 Course Fees:  Additional Fee Required. Click Course Title for More Information  
 Online

### Priority Registration May 12 - May 16, 2025

Do you want to plan your ideal schedule? Click [here](#) for STAN Scheduler!

CLS NBR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN SEATS	GRD OPT	MATERIALS	CONSENT	COURSE FEES
40601	CS	4480	001	Artificial Intelligence	3	Arr	Arr	TURLOCK	Koh, Kyu Han	WAIT	OPT	☞		
<p>Concurrent enrollment in CS 4480-002 (LAB) is required.</p>														
40602	CS	4480	002	Artificial Intelligence (LAB)	3	Arr	Arr	TURLOCK	Koh, Kyu Han	WAIT	OPT	☞		
<p>Concurrent enrollment in CS 4480-001 (LEC) is required. 2 hours to be arranged.</p>														
40605	CS	4800	001	Software Engineering ☞	3	TR	3:30P - 4:45P	DBH 164	Grujic, Olivera	WAIT	OPT	☞		
<p>Concurrent enrollment in CS 4800-002 (LAB) is required. Students must be available at the class times listed in the Class Schedule, and must attend in person on days indicated as such by the instructor. Students do not have the option to choose in-person or virtual, nor opt for asynchronous participation. Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40606	CS	4800	002	Software Engineering (LAB) ☞	3	Arr	Arr	HYBRID 001	Grujic, Olivera	WAIT	OPT	☞		
<p>Concurrent enrollment in CS 4800-001 (LEC) is required. Hybrid Online - Asynchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at no determined day and time. Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40607	CS	4840	001	Cybersecurity Fundamentals ☞	3	TR	12:30P - 1:45P	DBH 164	Grujic, Olivera	WAIT	OPT	☞		
<p>Concurrent enrollment in CS 4840-002 (LAB) is required. Hybrid Online - Asynchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at no determined day and time. Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40608	CS	4840	002	Cybersecurity Fundamentals (LAB) ☞	3	Arr	Arr	HYBRID 001	Grujic, Olivera	WAIT	OPT	☞		
<p>Concurrent enrollment in CS 4840-001 (LEC) is required. Hybrid Online - Asynchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at no determined day and time. Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40609	CS	4960	001	Seminar in Computer Science ☞	1	M T	3:30P - 4:30P 3:30P - 4:30P	HYBRID 001 DBH 104	Liang, Xuejun	WAIT	C	☞		
<p>Hybrid Online - Synchronous. In-person class meetings will be on campus at the room, day, and time listed. Online class meetings will be at the day and time listed. Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40611	CS	4960	003	Seminar in Computer Science	1	M	2:00P - 2:50P	DBH 114	Thomas, Megan	WAIT	C	☞		
40612	CS	4960	004	Seminar in Computer Science	1	W	12:00P - 12:50P	DBH 113	Martin, Melanie	WAIT	C	☞		
40613	CS	4960	005	Seminar in Computer Science	1	W	4:00P - 4:50P	DBH 114	Kim, Dae Hee	WAIT	C	☞		
44838	CS	4960	006	Seminar in Computer Science ☞	1	Arr	Arr	ONLINE 001	Koh, Kyu Han	FULL	C	☞		
<p>Fully Online - Asynchronous. Online class meetings will be at no determined day and time. Is an online course right for you? Click <a href="#">here</a> to find out.</p>														
40614	CS	4980	001	Individual Study	1-4	Arr	Arr	TURLOCK	TBA	FULL	OPT	☞	●	

Instruction:  TV Broadcast  
 Mode:  TV Reception  
 Online

Materials:  Barnes & Noble Textbooks  
 Free Course Materials Available

Consent:  Department or Instructor Consent Required to Enroll  
 Course Fees:  Additional Fee Required. Click Course Title for More Information