

Schedule of Classes

2024 Fall

Computer Science

				Census I	Date is Se	eptem	ber 18, 2024				(n		ľ
				Do you want to plan y	our ideal sch	edule? C	lick <u>here</u> for STAN So	cheduler!			ZIAL!	FN	ľ
CLS NBR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN GRD SEATS OPT	MATEI	CONSENT	
0551	CS	1500	001	Computer Programming I	3	MWF	2:00P - 2:50P	S 135	Mendez, Ivan	2 OPT	\$		Ī
0552	CS	1500	002	Concurrent enrollment in CS 1500-002 (LAB) is Computer Programming I (LAB)		Arr	Arr	TURLOCK	Mendez, Ivan	2 OPT	\$		I
0557	CS	1500	007	Concurrent enrollment in CS 1500-001 (LEC) is 2 hours to be arranged. Computer Programming I	required.	Т	6:00P - 8:40P	B 113	Peyour, Sargon	WAIT OPT	9		
				Concurrent enrollment in CS 1500-008 (LAB) is									
0558	CS	1500	800	Computer Programming I (LAB) Concurrent enrollment in CS 1500-007 (LEC) is	required.	Arr	Arr	TURLOCK	Peyour, Sargon	WAIT OPT	\$		
0559	CS	1500	009	2 hours to be arranged. Computer Programming I	3	R	6:00P - 8:40P	DBH 120	Peyour, Sargon	2 OPT	9		I
0560	CS	1500	010	Concurrent enrollment in CS 1500-010 (LAB) is Computer Programming I (LAB)		Arr	Arr	TURLOCK	Peyour, Sargon	2 OPT	3		١
0561	CS	1500	011	Concurrent enrollment in CS 1500-009 (LEC) is Computer Programming I	3	MWF	1:00P - 1:50P	DBH 146	Mendez, Ivan	WAIT OPT	9		l
0562	CS	1500	012	Concurrent enrollment in CS 1500-012 (LAB) is Computer Programming I (LAB)	·	Arr	Arr	TURLOCK	Mendez, Ivan	WAIT OPT	\$		I
0563	CS	1500	013	Concurrent enrollment in CS 1500-011 (LEC) is Computer Programming I	3	MWF	12:00P - 12:50P	DBH 107	Mendez, Ivan	1 OPT	9		l
0564	CS	1500	014	Concurrent enrollment in CS 1500-014 (LAB) is Computer Programming I (LAB)		Arr	Arr	TURLOCK	Mendez, Ivan	1 OPT	\$		I
0565	CS	2500	001	Concurrent enrollment in CS 1500-013 (LEC) is Computer Programming II	3	Т	6:00P - 8:40P	CX 101	Shah, Prerak	2 OPT	9		
0566	CS	2500	002	Concurrent enrollment in CS 2500-002 (LAB) is Computer Programming II (LAB)		Arr	Arr	TURLOCK	Shah, Prerak	2 OPT	\$		١
0567	CS	2500	003	Concurrent enrollment in CS 2500-001 (LEC) is Computer Programming II	3	W	6:00P - 8:40P	B 214	Shah, Prerak	7 OPT	3		
0568	CS	2500	004	Concurrent enrollment in CS 2500-004 (LAB) is Computer Programming II (LAB)	·	Arr	Arr	TURLOCK	Shah, Prerak	7 OPT	\$		١
0571	CS	2700	003	Concurrent enrollment in CS 2500-003 (LEC) is Assembly Lang & Comp Archit	3	MWF	11:00A - 11:50A	B 111	Mendez, Ivan	FULL OPT	3		ı
0572	CS	2700	004	Concurrent enrollment in CS 2700-004 (LAB) is Assembly Lang & Comp Archit (LAB) Concurrent enrollment in CS 2700-003 (LEC) is		Arr	Arr	TURLOCK	Mendez, Ivan	FULL OPT	\$		I
0573	CS	3000	001	2 hours to be arranged. Communication Networks	s required.	TR	11:00A - 12:15P	B 104	Kim, Dae Hee	WAIT OPT	3		
				Concurrent enrollment in CS 3000-002 (LAB) is Hybrid Online - Synchronous. In-person class the day and time listed. Students must be avait as such by the instructor. Dr. Kim will be sending an online course right for you? Click here to j	meetings will lable at the one ng email with	class time	s listed in the Class	Schedule, and r	must attend in person		`		
0574	CS	3000	002	Communication Networks (LAB) 2 Concurrent enrollment in CS 3000-001 (LEC) is	required.	Arr	Arr	TURLOCK	Kim, Dae Hee	WAIT OPT	9		I
				Hybrid Online - Synchronous. In-person class the day and time listed. 2 hours to be arranged. Is an online course right for you? Click here to person to be a support to the support to	J	i be on ca	impus at the room, i	day, and time li	sted. Unline class mee	rings will be at			
0575	CS	3100	001	Data Structures and Algorithms 2. Concurrent enrollment in CS 3100-002 (LAB) is	3	MWF MWF	12:00P - 12:50P 12:00P - 12:50P	B 203 HYBRID 001	Hatem, Ayat	WAIT OPT	₽		
				Hybrid Online - Synchronous. In-person class the day and time listed. Students must be avait as such by the instructor. Students do not have an online course right for you? Click here to the state of	meetings will ilable at the over the option	class time	s listed in the Class	Schedule, and r	must attend in person	on days indicated			

Instruction F TV Broadcast Mode: \square TV Reception

🖧 Online

Materials: Sarnes & Noble Textbooks

Consent: • Department or Instructor Consent Required to Enroll



Schedule of Classes

2024 Fall

Computer Science

				Census Da	te is S	eptem	ber 18, 2024					
				Do you want to plan your	r ideal sch	edule? C	lick <u>here</u> for STAN So	cheduler!			RIALS	FN
LS BR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN GRD SEATS OPT	MATERIALS	CONSENT
576	CS	3100	002	Data Structures and Algorithms (LAB)		Arr	Arr	TURLOCK	Hatem, Ayat	WAIT OPT	9	
				Concurrent enrollment in CS 3100-001 (LEC) is red Hybrid Online - Synchronous. In-person class menthe day and time listed. 2 hours to be arranged. Is an online course right for you? Click here to find	etings wil	l be on ca	ampus at the room,	day, and time lis	sted. Online class mee	etings will be at		
)577 CS	3100	003	Data Structures and Algorithms &	3	MWF MWF	11:00A - 11:50A 11:00A - 11:50A	DBH 104 HYBRID 001	Hatem, Ayat	1 OPT	9		
				Concurrent enrollment in CS 3100-004 (LAB) is re Hybrid Online - Synchronous. In-person class met the day and time listed. Students must be availab as such by the instructor. Students do not have t Is an online course right for you? Click here to find	etings will le at the c the option	class time	s listed in the Class	Schedule, and m	nust attend in person	on days indicated		
78	CS	3100	004	Data Structures and Algorithms (LAB)	i out.	Arr	Arr	TURLOCK	Hatem, Ayat	1 OPT	*	П
				Concurrent enrollment in CS 3100-003 (LEC) is rea	auired.						ľ	l
-70	00	0400	005	Hybrid Online - Synchronous. In-person class meethe day and time listed. 2 hours to be arranged. Is an online course right for you? Click here to find	etings wil		•	•				
579	CS	3100	005	Data Structures and Algorithms 🐣	3	Arr	Arr	ONLINE 001	Koh, Kyu Han	WAIT OPT	\$	L
				Concurrent enrollment in CS 3100-006 (LAB) is re Fully Online - Asynchronous. Online class meeting Is an online course right for you? Click <u>here</u> to find	gs will be	at no det	ermined day and tir	me.				
80	CS	3100	006	Data Structures and Algorithms (LAB)		Arr	Arr	ONLINE 001	Koh, Kyu Han	WAIT OPT	€	Γ
83	CS	3200	001	Concurrent enrollment in CS 3100-005 (LEC) is rec Fully Online - Asynchronous. Online class meeting 2 hours to be arranged. Is an online course right for you? Click here to find Computer Simulation Techniques	gs will be	at no det	ermined day and tir 2:00P - 3:15P	me. DBH 104	Carter, Thomas	WAIT OPT	(A)	
				Compact Ciniciation Footiniques 22		TR	2:00P - 3:15P	HYBRID 001			-	ı
				Concurrent enrollment in CS 3200-002 (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. NOTE: Fully online synchronous and asynchronous options will be available for students in this class. Dr. Carter will be sending email with additional information to the enrolled students. Is an online course right for you? Click here to find out.								
584	CS	3200	002	Computer Simulation Techniques (LAB)		Arr	Arr	TURLOCK	Carter, Thomas	WAIT OPT	\$	l
				Concurrent enrollment in CS 3200-001 (LEC) is re-	auired.						l	l
				Hybrid Online - Synchronous. In-person class med		l be on ca	impus at the room,	day, and time lis	sted. Online class mee	etings will be at		l
				the day and time listed. NOTE: Fully online synch				be available for	students in this class	. Dr. Carter will		
				be sending email with additional information to t 2 hours to be arranged.	the enrolle	ed studen	ts.				l	l
				Is an online course right for you? Click here to find	l out.							
85	CS	3500	001	Human-Centered Design &	3	MWF MWF	12:00P - 12:50P 12:00P - 12:50P	E 023 HYBRID 001	Koh, Kyu Han	WAIT OPT	\$	
				Hybrid Online - Synchronous. In-person class meethe day and time listed. Students must be availab as such by the professor. Dr. Koh will be sending Is an online course right for you? Click here to find	ole at the o	class time	s listed in the Class	Schedule, and m	nust attend in person	•		
586	CS	3550	001	Intro to Computational Think 🚇	3	MWF	3:00P - 3:50P	DBH 104	Koh, Kyu Han	5 OPT	\$	Г
				Hybrid Online - Synchronous. In-person class med the day and time listed. Students must be availab as such by the professor. Dr. Koh will be sending Is an online course right for you? Click here to find	ole at the o	class time	s listed in the Class	Schedule, and m	nust attend in person	•		

Instruction 🍜 TV Broadcast

Materi

Materials: Sarnes & Noble Textbooks

Course

Consent: • Department or Instructor Consent Required to Enroll

Mode: ☐ TV Reception ☐ Online



Schedule of Classes

Computer Science

				Census I	Date is So	eptem	ber 18, 2024				ر _ا ا	ĺ
				Do you want to plan y	our ideal sch	edule? Cl	lick <u>here</u> for STAN So	heduler!			MATERIALS	CONSENT
LS	OLID I	CAT	050	COLUDER TITLE	LINUTO	DAV(0	TIME	D0014	MOTOLIOTOR	OPEN GRD	ATEI	SNC
BR 0587	SUBJ	NBR 3740	001	COURSE TITLE Computer Organization 🚇	3	DAYS TR	TIME 11:00A - 12:15P	DBH 101	INSTRUCTOR Grujic, Olivera	SEATS OPT WAIT OPT	W.	ŏ
				Students must be available at the class times linstructor. Students do not have the option to Synchronous. In-person class meetings will be listed.	choose in-p	erson or	virtual, nor opt for a	asynchronous pa	articipation. Hybrid O	nline -		
-00	00	0740	000	Is an online course right for you? Click here to f		TD	40:00D 4:45D	DDI 1400	Onella Olivera	WAIT ORT		
588	CS	3740	002	Computer Organization 🚇	3	TR	12:30P - 1:45P	DBH 103	Grujic, Olivera	WAIT OPT	\$	ĺ
				Students must be available at the class times linstructor. Students do not have the option to Synchronous. In-person class meetings will be listed. Is an online course right for you? Click here to for the students of the students of the students.	ochoose in-p on campus	erson or	virtual, nor opt for a	asynchronous pa	articipation. Hybrid O	nline -		
)589	CS	3740	003	Computer Organization 🚇	3	TR TR	3:30P - 4:45P 3:30P - 4:45P	DBH 100 HYBRID 001	Grujic, Olivera	1 OPT	\$	
				Students must be available at the class times linstructor. Students do not have the option to Synchronous. In-person class meetings will be listed. Is an online course right for you? Click here to for the state of the state o	o choose in-p on campus a	erson or	virtual, nor opt for a	asynchronous pa	articipation. Hybrid O	nline -		
590	CS	3750	001	Operating Systems I	3	TR	12:30P - 1:45P	DBH 120	Zeng, Kaiman	2 OPT	\$	Ī
591	CS	3750	002	Concurrent enrollment in CS 3750-002 (LAB) is Operating Systems I (LAB)		Arr	Arr	TURLOCK	Zeng, Kaiman	2 OPT	\$	
155	CS	3750	005	Concurrent enrollment in CS 3750-001 (LEC) is Operating Systems I	3	TR	11:00A - 12:15P	B 233	Zeng, Kaiman	WAIT OPT	\$	
156	CS	3750	006	Concurrent enrollment in CS 3750-006 (LAB) is Operating Systems I (LAB)	·	Arr	Arr	TURLOCK	Zeng, Kaiman	WAIT OPT	99	
594	CS	4000	001	Concurrent enrollment in CS 3750-005 (LEC) is Personal Computing	required.	Arr	Arr	ONLINE 001	Cash, Joseph	WAIT OPT	\$	l
				Concurrent enrollment in CS 4000-002 (LAB) of Fully Online - Asynchronous. Online class mee Is an online course right for you? Click <u>here</u> to the formula of the formula o	tings will be							
)595	CS	4000	002	Personal Computing (LAB) & Concurrent enrollment in CS 4000-001 (LEC) is Fully Online - Asynchronous. Online class mee	tings will be	Arr at no det	Arr ermined day and tir	ONLINE 001	Cash, Joseph	WAIT OPT	₽	
596	CS	4000	003	Is an online course right for you? Click here to for Personal Computing (LAB)	and out.	Arr	Arr	ONLINE 001	Cash, Joseph	WAIT OPT	\$	l
				Concurrent enrollment in CS 4000-001 (LEC) is Fully Online - Asynchronous. Online class mee Is an online course right for you? Click here to f	tings will be	at no det	ermined day and tir	ne.				
)597	CS	4000	004	Personal Computing (LAB) 2 Concurrent enrollment in CS 4000-001 (LEC) is	required.	Arr	Arr		Cash, Joseph	WAIT OPT	\$	
				Fully Online - Asynchronous. Online class mee Is an online course right for you? Click <u>here</u> to f	find out.							
1598	CS	4000	005	Personal Computing & Concurrent enrollment in CS 4000-006 (LAB) of Fully Online - Asynchronous. Online class mee					Cash, Joseph	WAIT OPT	9	
599	CS	4000	006	Is an online course right for you? Click here to for Personal Computing (LAB)	ind out.	Arr	Arr	ONLINE 001	Cash, Joseph	WAIT OPT	9	
				Concurrent enrollment in CS 4000-005 (LEC) is Fully Online - Asynchronous. Online class mee	tings will be				·			
0600	CS	4000	007	Is an online course right for you? Click here to for Personal Computing (LAB)	find out.	Arr	Arr	ONLINE 001	Cash, Joseph	WAIT OPT	*	
				Concurrent enrollment in CS 4000-005 (LEC) is Fully Online - Asynchronous. Online class mee					·		ľ	

Instruction F TV Broadcast

Materials: Sarnes & Noble Textbooks

Consent: • Department or Instructor Consent Required to Enroll

Mode: ☐ TV Reception 🖧 Online



Schedule of Classes

Computer Science

				Census Date	e is Se	eptem	ber 18, 2024					
				Do you want to plan your id				cheduler!			MATERIALS	CONSENT
CLS NBR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAVE	TIME	ROOM	INSTRUCTOR	OPEN GRD SEATS OPT	ATE	ONS
10601	CS	4000		Personal Computing (LAB) &	UNITS	Arr	Arr	ONLINE 001	Cash, Joseph	WAIT OPT	W ₩	0
				Concurrent enrollment in CS 4000-005 (LEC) is requested. Concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment in CS 4000-005 (LEC) is requested on the concurrent enrollment enro	will be				, <u>-</u>		9	
0614	CS	4000	021	Personal Computing Concurrent enrollment in CS 4000-022 (LAB) is requ	3 uired	MW	12:00P - 12:50P	DBH 101	Gomez, Debra	WAIT OPT	9	
0615	CS	4000	022	Personal Computing (LAB) Concurrent enrollment in CS 4000-021 (LEC) is requ		М	1:00P - 1:50P	DBH 120	Gomez, Debra	WAIT OPT	€	
0616	CS	4000	023	Personal Computing Concurrent enrollment in CS 4000-024 (LAB) is requ	3	MW	2:00P - 2:50P	DBH 104	Gomez, Debra	WAIT OPT	9	
0617	CS	4000	024	Personal Computing (LAB) Concurrent enrollment in CS 4000-023 (LEC) is requ		W	1:00P - 1:50P	DBH 107	Gomez, Debra	WAIT OPT	9	
0618	CS	4010	001	Computing for the Sciences	3	MWF	9:00A - 9:50A	N 201	Morsony, Brian	1 OPT	9	
5025	CS	4010	002	Concurrent enrollment in CS 4010-002 (ACT) is required computing for the Sciences (ACT)		Arr	Arr	TURLOCK	Morsony, Brian	1 OPT	(6)	
0619	CS	4100	001	Concurrent enrollment in CS 4010-001 (LEC) is requ Programming Languages (WP)	ıırea. 3	MWF	1:00P - 1:50P	DBH 101	Thomas, Megan	WAIT OPT	3	
0620	CS	4100		Programming Languages (WP)	3	MWF	9:00A - 9:50A	DBH 146	Hatem, Ayat	WAIT OPT	3	
				instructor. Students do not have the option to cho Synchronous. In-person class meetings will be on clisted. Is an online course right for you? Click here to find on the course right for you?	ampus a	at the roo	m, day, and time lis	ted. Online class	s meetings will be at th	ne day and time		
0621	CS	4250	001	Database Management Systems Concurrent enrollment in CS 4250-002 (LAB) is requ	3 uired.	MWF	10:00A - 10:50A	B 203	Thomas, Megan	WAIT OPT	9	
0622		4250		Database Management Systems (LAB) Concurrent enrollment in CS 4250-001 (LEC) is requ		Arr	Arr	TURLOCK	Thomas, Megan	WAIT OPT	99	
0623	CS	4270	001	Ecommerce Systems Design 2-2 Concurrent enrollment in CS 4270-002 (LAB) is requested. Hybrid Online - Synchronous. In-person class meet the day and time listed. Students must be available as such by the instructor. Dr. Kim will be sending er is an online course right for you? Click here to find on	ings will at the c mail with	lass time	s listed in the Class	Schedule, and m	nust attend in person o	•	9	
0624	CS	4270	002	Ecommerce Systems Design (LAB) Concurrent enrollment in CS 4270-001 (LEC) is requestively designed by the day and time listed. 2 hours to be arranged. Is an online course right for you? Click here to find on the day and time listed.	uired. ings will	Arr be on ca	Arr mpus at the room,	TURLOCK day, and time lis	Kim, Dae Hee ted. Online class meet	WAIT OPT	600	
0625	CS	4280	001	NoSQL Database Systems Solution Concurrent enrollment in CS 4280-002 (LAB) is requested students must be available at the class times listed indicated as such by the instructor. Dr. Kim will be solved Synchronous. In-person class meetings will be on collisted. Is an online course right for you? Click here to find on	3 uired. in the C sending ampus a	email wit	h additional inform	ation to the enro	olled students. Hybrid		9	
0626	CS	4280	002		uired. ings will	Arr be on ca	Arr mpus at the room,	HYBRID 001 day, and time lis	Kim, Dae Hee ted. Online class meet	WAIT OPT	<i>₩</i>	
627	CS	4300	001	Compiler Theory	3	TR Arr	9:30A - 10:45A Arr	DBH 164 TURLOCK	Liang, Xuejun	WAIT OPT	9	
0628	CS	4300	002	Concurrent enrollment in CS 4300-002 (LAB) is requ Compiler Theory (LAB) Concurrent enrollment in CS 4300-001 (LEC) is requ 2 hours to be arranged.		Arr	Arr	TURLOCK	Liang, Xuejun	WAIT OPT	(9)	

Instruction F TV Broadcast Mode: ☐ TV Reception 🖧 Online

Materials: Sarnes & Noble Textbooks

Consent: • Department or Instructor Consent Required to Enroll



Schedule of Classes

2024 Fall

Computer Science

				Census D	ate is So	eptem	ber 18, 2024				\	
				Do you want to plan yo	ur ideal sch	edule? C	lick <u>here</u> for STAN Sc	heduler!			MATERIALS	TN H
LS BR	SUBJ	CAT NBR	SEC	COURSE TITLE	UNITS	DAYS	TIME	ROOM	INSTRUCTOR	OPEN GRD SEATS OPT	MATE	CONSENT
629	CS	4410	001	Automata Comp & Formal Lang 🕹	3	MWF MWF	1:00P - 1:50P 1:00P - 1:50P	B 115 HYBRID 001	Liang, Xuejun	WAIT OPT	€9	
				Hybrid Online - Synchronous. In-person class m the day and time listed. Is an online course right for you? Click <u>here</u> to fur		l be on ca	impus at the room, o	day, and time lis	ted. Online class mee	tings will be at		
31	CS	4440	001	Theory of Algorithms	3	TR	2:00P - 3:15P	DBH 164	Liang, Xuejun	WAIT OPT	\$	
632	CS	4480	001	Artificial Intelligence 🚇	3	Arr	Arr	ONLINE 001	Koh, Kyu Han	WAIT OPT	3	Г
				Concurrent enrollment in CS 4480-002 (LAB) is Fully Online - Asynchronous. Online class meeti <i>Is an online course right for you? Click here to fur</i>	ings will be	at no det	ermined day and tin	ne.				
633	33 CS	4480	002	Artificial Intelligence (LAB) 2 Concurrent enrollment in CS 4480-001 (LEC) is a	required.	Arr	Arr	ONLINE 001	Koh, Kyu Han	WAIT OPT	\$	
				Fully Online - Asynchronous. Online class meeti Is an online course right for you? Click <u>here</u> to fin	ings will be	at no det	ermined day and tin	ne.				
634	CS	4520	001	Graph Data Analytics 🐇	3	MWF	10:00A - 10:50A	DBH 120	Hatem, Ayat	2 OPT	€	Ι
				Concurrent enrollment in CS 4520-002 (ACT) is Hybrid Online - Synchronous. In-person class m the day and time listed. Is an online course right for you? Click here to fur	neetings wil	l be on ca	impus at the room, o	day, and time lis	ted. Online class mee	tings will be at		
635	CS	4520	002	Graph Data Analytics (ACT)		Arr	Arr	HYBRID 001	Hatem, Ayat	2 OPT	\$	
				Concurrent enrollment in CS 4520-001 (LEC) is I Hybrid Online - Synchronous. In-person class m the day and time listed. Is an online course right for you? Click here to fur	neetings wil	l be on ca	impus at the room, o	day, and time lis	ited. Online class mee	tings will be at		
636	36 CS	4840	001	Cybersecurity Fundamentals &	3	MWF MWF	3:00P - 3:50P 3:00P - 3:50P	DBH 102 HYBRID 001	Grujic, Olivera	2 OPT	\$	Γ
				Concurrent enrollment in CS 4840-002 (LAB) is Students must be available at the class times lis instructor. Students do not have the option to Synchronous. In-person class meetings will be clisted. Is an online course right for you? Click here to fin	choose in-pon campus	erson or at the roc	virtual, nor opt for a m, day, and time list	asynchronous pa ted. Online class	articipation. Hybrid Or s meetings will be at t	nline - he day and time		
637	CS	4840	002	Cybersecurity Fundamentals (LAB) & Concurrent enrollment in CS 4840-001 (LEC) is I Hybrid Online - Synchronous. In-person class m		Arr	Arr Impus at the room, o		Grujic, Olivera	2 OPT tings will be at	99	
				the day and time listed. Is an online course right for you? Click here to fin	nd out							
	CS	4910	001	Cooperative Education	1-3	Arr	Arr	TURLOCK	Tenure Track, Faculty	FULL C	\$	١
638	CS	4960	001	Seminar in Computer Science	1	R	3:30P - 4:20P	ONLINE 001	Koh, Kyu Han	WAIT C	\$	
	CS			Fully Online - Synchronous. Online class meetin Is an online course right for you? Click <u>here</u> to fur		t the day	and time listed.					
	CS					14/	5:00P - 5:50P	DBH 114	Kim, Dae Hee	WAIT C	1~	ı
539	CS	4960	002	Seminar in Computer Science 🕹	. 1	W	5:00P - 5:50P	HYBRID 001			\$	
639		4960	002	Hybrid Online - Synchronous. In-person class m the day and time listed. Students must be availa as such by the instructor. Dr. Kim will be sendin	neetings will able at the o g email witl	W I be on ca class time	5:00P - 5:50P impus at the room, of s listed in the Class S	day, and time lis Schedule, and m	nust attend in person	tings will be at	9	
0638 0639 0640	CS	4960 4960		Hybrid Online - Synchronous. In-person class m the day and time listed. Students must be available.	neetings will able at the o g email witl	W I be on ca class time	5:00P - 5:50P impus at the room, of s listed in the Class S	day, and time lis Schedule, and m	nust attend in person	tings will be at	9>	

Instruction 🍜 TV Broadcast

Materials: 💝 Barnes & Noble Textbooks

Consent: • Department or Instructor Consent Required to Enroll

Course Fees: • Additional Fee Required. Click Course Title for More Information

Schedule Generated on September 18, 2024 at 6:03 PM.