

Fall 2020 Class Schedule - Graduate

*CRN	SUBJ	*NUMB	*SECT	TITLE	DAYS	TIME	TEXT1
85196	CIS	6930	002	Advanced Databases	----F-	1100-1345	Instructional Method:Hybrid Blend 50-79 Percent Course can be completed remotely. F2F not required. Some opportunities for F2F activities (lectures, etc) will be
90307	CEN	6084	001	Advances in Object Oriented Pr	--T-R--	0800-0915	Instructional Method:Primarily DL 80-99 Percent Not for CS and CpE majors. Cross-listed with COP 4931 003.
97052	CAP	6632	001	Automated Reasoning	--T-R--	1530-1645	Instructional Method:Hybrid Blend 50-79 Percent Crosslisted with CAP 4637. Course can be completed remotely. F2F not required. Some opportunities for F2F activities
91452	CIS	6930	013	Brain-Computer Interfaces	-M-W---	1400-1515	Instructional Method:Hybrid Blend 50-79 Percent Course can be completed remotely. F2F not required. Some opportunities for F2F activities (lectures, etc) will be
90853	CIS	6930	009	Cloud Computing for IT	-M-W---	1400-1515	Instructional Method:Primarily DL 80-99 Percent Not for CS and CpE majors. Course offered remotely. Students expected to attend Canvas
91450	CIS	6930	012	CMOS-VLSI Design	-M-W---	1530-1645	Instructional Method:Primarily DL 80-99 Percent Cross-listed with CDA 4213-001. Course offered remotely. Students expected to attend Canvas
87861	CDA	5416	001	Computer System Verification	-M-W---	0930-1045	Instructional Method:Primarily DL 80-99 Percent Course offered remotely. Students expected to attend Canvas course sessions during day/time listed.
95669	CDA	6328	001	Cryptographic Hardware	--T-R--	1700-1815	Instructional Method:Primarily DL 80-99 Percent Course offered remotely. Students expected to attend Canvas course sessions during day/time listed.
86633	CAP	5771	001	Data Mining	-M-W---	1100-1215	Instructional Method:Hybrid Blend 50-79 Percent Course can be completed remotely. F2F not required. Some opportunities for F2F activities (lectures, etc) will be
80951	CAP	5400	001	Digital Image Processing	-M-W---	1230-1345	Instructional Method:Primarily DL 80-99 Percent Open to all Majors Course offered remotely. Students expected to attend Canvas
92685	CIS	6930	014	Human Aspects of Cybersecurity	-M-W---	1230-1345	Instructional Method:Primarily DL 80-99 Percent For MSIT only. Course offered remotely. Students expected to attend Canvas
89519	CIS	6930	702	Human Computer Interfaces	-----		Instructional Method:Primarily DL 80-99 Percent Cross-listed with CEN 3722-701. Not for CS and CpE majors.
81835	EEL	5771	701	Intro to Computer Graphics I	-----		Instructional Method:Primarily DL 80-99 Percent Open to All Majors
80952	CIS	6930	003	Intro to CSE Research Seminar	----F-	1400-1450	Instructional Method:Primarily DL 80-99 Percent Cross-listed with CIS4930-008.
91153	CIS	6930	006	Intro to Hadoop & Big Data	-M-W---	0930-1045	Instructional Method:Primarily DL 80-99 Percent *MSIT only.* Cross-listed with CIS 4930-004.
80770	COT	6405	001	Intro to Theory of Algorithms	-M-W---	1530-1645	Instructional Method:Primarily DL 80-99 Percent Course offered remotely. Students expected to attend Canvas course sessions during day/time listed.
82987	COT	6405	300	Intro to Theory of Algorithms	-----		Instructional Method:Primarily DL 80-99 Percent 100% Web-based course. -- For Cybersecurity Online Program.
90708	COT	6405	701	Intro to Theory of Algorithms	-----		Instructional Method:Primarily DL 80-99 Percent
81111	CIS	6930	001	Introduction to Robotics	----F-	1100-1345	Instructional Method:Primarily DL 80-99 Percent Cross-listed with CAP 4662-001. Course offered remotely. Students expected to attend Canvas
97004	CAP	6101	001	Mobile Biometrics	-M-W---	1530-1645	Instructional Method: Primarily DL 80-99%. Course offered remotely. Students expected to attend Canvas course during day/time listed.
96984	CNT	6806	001	Network Science	--T-R--	1230-1345	Instructional Method: All online 100%. Cross-listed with CNT 4800-001.
80771	EEL	6764	901	Princ of Computer Architecture	-M-W---	1700-1815	Instructional Method:Primarily DL 80-99 Percent Course offered remotely. Students expected to attend Canvas course sessions during day/time listed.
81109	EEL	6764	300	Princ of Computer Architecture	-----		Instructional Method:Primarily DL 80-99 Percent 100% Web-based course. -- For Cybersecurity Online Program.
90707	EEL	6764	701	Princ of Computer Architecture	-----		Instructional Method:Primarily DL 80-99 Percent
83342	CIS	6930	010	Problem Solving for Defense	-M----	1830-2115	Instructional Method: All Online 100 Percent. Cross-listed with CIS4930-007. Email gwhichard@usf.edu for permit.
91341	CIS	6930	005	Prog on Massive Parallel Sys	-M-W---	1230-1345	Instructional Method:Hybrid Blend 50-79 Percent Cross-listed with CIS4930-005. Course can be completed remotely. F2F not required. Some opportunities for F2F
91916	CIS	6930	018	Quantum Computing	--T----	1700-1945	Instructional Method:Primarily DL 80-99 Percent Course offered remotely. Students expected to attend Canvas course sessions during day/time listed.
91072	CIS	6930	701	Robotics Process Automation	-----		Instructional Method:All Online 100 Percent. MSIT Only
92090	CIS	6930	023	Seminar in AI	----F-	1300-1350	Instructional Method:Primarily DL 80-99 Percent Course offered remotely. Students expected to attend Canvas course sessions during day/time listed.
92687	CIS	6930	015	Social Media Mining	-M-W---	1400-1515	Instructional Method:Hybrid Blend 50-79 Percent Cross-listed with CIS4930-013. Course can be completed remotely. F2F not required. Some opportunities for F2F