

#o#@	V	#o#@
#o-#	V u #	#o-#
ho#@	# O #	PSCI 1330, 2300
CSEC 3320	Computer Forensics @	CSEC 2300, CSCI 4305
CSCI 3330	Algorithms	CSCI 2320, 2330
CSCI 3360	Database Systems #	CSCI 2320
CSCI 4300	Operating Systems	Junior/senior status, CSCI 3330
CSCI 4305	Linux/UNIX Systems	CSCI 2320
CSCI 4315	Info. Security k	Junior/senior status, CSCI 2320
CSCI 4321	Ethical Impl. ) k	Junior/senior status, CSCI 2320
CISA 4355	Project Mgmt. -	CSEC 3320
CISA 4361	Cyber. Gov. & Policy	CSEC 2300
CSEC 4490	Cyber. Capstone -	CSCI 4315, 4321

PSCI 4340	Seminar: Int. Terrorism	
PSCI 4388	American Foreign Policy	PSCI 1330, 2300
<b>U #</b>		
CISA 3321	Managing Syst. & Tech.	
CISA 3382	Internship***	Junior/senior status
CISA 4360	Principles Info. Security	
CISA 4380	Bus. Intel. & Data Vis.	CISA 3321/ MATH 3311
<b># o</b>		
CSCI 3V75	Internship***	Junior/senior status
CSEC 4320	Ethical Hacking	CSCI 4305, 4315, 4321
CSEC 4335	Network Security	CSCI 4315
CSEC 4345	Cyber Physical Security	CSCI 2335; 4315

2 UCA Upper Division Core: Communication # , Critical Inquiry Diversity ) , Responsible Living k , Capstone -

For additional information, consult your academic advisor or visit <https://bit.ly/2QfEkz1>

<b>V</b>	<b>u</b>	<b>h</b>
MATH 1491 or MATH 1496	Applied Calculus or Calculus I	MATH 1390  (MATH 1390, 1392)/MATH 1486
MATH 2311 or QMTH 2330 or PSCI 2312	Elementary Statistics or Business Statistics or Statistical Methods	MATH 1360/1390  MATH 1390