

STUDENT NAME:				ADVISER:		
STUDENT PID:				CATALOG YEAR:		
DATE:				All individual grades received must be 2.0 or better.		
Pref	Number	Course Title	Cr	Earned	Need	Comments
MAC	1105 or 1140	College Algebra or Pre-Calculus Algebra	3			
MAC	1114	College Trigonometry	3			
PHY	2053C	College Physics I	4			
PHY	2054C	College Physics II	4			
STA	2023	Statistical Methods I	3			
ECO	2013	Macroeconomics	3			
PSY	2012	General Psychology	3			
Pref	Number	Course Title	Cr			Comments
COP	3223	Introduction to Programming C	3			
COP	3502	Computer Science I	3			
COP	3330	Object Oriented Programming	3			
MAD	2104	Discrete Math	3			
CGS	2545	Databases Concepts	3			
CGS	3269	Computer Architecture	3			
CIS	3003	Fundamentals of IT	3			
CIS	3921	Careers in IT	1			
CIS	3990	IT Career & Academic Advising I	0			
CAP	3104	Foundation of HCI	3			
CNT	3004	Computer Network Concepts	3			
CIS	3360	Security in Computing	3			
CIS	4524	Managing IT Integration	3			
CGS	3763	Operating System Concepts	3			
PHI	3626	Ethics in Science and Technology	3			
CNT	4703	Network Lab	3			
CIS	4004	Web-based IT	3			
CNT	4603	System Administration	3			
CIS	4991	IT Career & Academic Advising II	0			
CNT	4714	Enterprise Computing	3			
COP	4910	Frontiers in IT	3			
		3000-level or higher CS/IT elective	3			
		3000-level or higher CS/IT elective	3			
Pref	Number	Course Title	Cr			Comments
ENC	3241 or 3250	Technical Report Writing	3			
ENC	4XXX	ENC4293, ENC4265, ENC4414, ENC4415, ENC4298, ENC4416, ENC4262, ENC4215	3			
			3			
			90			
		Transfer credits				Choose free electives (or transfer credits) to ensure total earned credits equals or exceeds 120.
GEP REQUIREMENTS:				See UCF catalogue		
TOTAL			120			

EXPECTED GRADUATION:
Email:
ADVISER SIGNATURE: