

College of Central Florida
A.A. ADVISEMENT FORM 2011–2012

Student _____

CF ID No. _____

Program **ENGINEERING**

Program Code **1091**

Advisor _____ Date _____ Semester _____

Gen Ed Requirements (36 Credit Hours)	Cr.Hrs.	Grade	Date	GRADUATION REQUIREMENTS			
ENC1101 Fresh Comp I*	3			Catalog Year 60 Hrs. Transferable Minimum 15 Credits at CF Writing Requirement 2.0 GPA Computer Competency Foreign Language (Ck. Univ.)			
ENC1102 Fresh Comp II*	3						
Communications	3						
Social Science A	3						
Social Science B*	3						
Humanities A	3						
Humanities B*	3						
Gordon Rule (GR) Math* MAC1105**	3			Computer Competency Foreign Language (Ck. Univ.)			
Gordon Rule Math* MAC1140 and MAC1114 or MAC1147	6 5						
**May test into higher math if eligible				PREP COURSE NEEDS			
				REA0007			
Biological Science BSC2010	3			REA0017			
Physical Science CHM1025	3			ENC0015			
Lab BSC2010L	1			ENC0025			
				MAT0990			
HLP1081*	3						
Total General Education Hours				If needed, preparatory courses are required pre-requisites, but are not included in A.A. 60-hour total.			
(A.A. Elective Requirements = 24 Credit Hours)	Cr.Hrs.	Grade	Date	(Electives)			
				Course	Cr.Hrs.	Grade	Date
SLS1501 (if needed)				PHY2048C	5		
MAT1033* (if needed)				PHY2049C	5		
CHM1025L	1			COP _____ (FAU)	3		
MAC2311*	5			EGS1100 (FAU)			
MAC2312*	5						
MAC2313*	4						
MAP2302*	3						
CHM2045C	4						
CHM2046C (Check with Univ.)	4						
HUM__ or SOC SCI__	3			Total Electie Hours			

*Courses requiring a C grade or better

Aerospace at UCF, UF; Agricultural at FAMU, UF; Chemical at FAMU, FIU, FSU, USF, UF; Civil at FAMU, FAU, FGCU, FIU, FSU, UNF, UF, USF¹; Coastal at FAU; Computer at FAMU, FAU, FIU, FSU, UCF, UF, UWF, USF. Construction at UCF; Electrical at FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF; Environmental at FGCU, FIU, UCF, UF; General at USF; Geomatics at FAU; Industrial at FAMU, FSU, UCF, UF, USF; Materials at UF; Mechanical at FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF; Nuclear at UF. (¹Limited access program)

Please see your advisor for information on course prerequisites and to determine proper initial placement in math and science.