

Central Florida Community College A.A. ADVISEMENT FORM 2008 – 2009

Student _____ CFCC ID # _____ Major **ENGINEERING**

Advisor _____ Date _____ Semester _____

Gen Ed Requirements (36 Credit Hours)	Cr.Hrs.	Grade	Date	GRADUATION REQUIREMENTS			
ENC 1101 Fresh Comp I*	3			_____ Catalog Year			
ENC 1102 Fresh Comp II*	3			_____ 60 Hrs Transferable			
Communications	3			_____ Minimum 15 Credits at CFCC			
Social Science A	3			_____ Writing Requirement			
Social Science B*	3			_____ 2.0 GPA			
Humanities A	3			_____ Computer Competency			
Humanities B*	3			_____ Foreign Language			
GR Math* MAC1105**	3			_____ CLAST Test or Exemption			
GR Math* MAC1140 and MAC1114 or MAC1147	6 or 5			_____ Communications			
**May Test Into Higher Math If Eligible				_____ Math			
				PREP COURSE NEEDS			
Biological Science	3			REA0001C			
Physical Science CHM2045C	4			REA0002C			
Lab				ENC0001C			
				ENC0010C			
HLP1081*	3			MAT0012C			
				MAT0024C			
Total General Education Hours				If needed, preparatory courses are required pre-requisites, but are not included in AA 60 hour total.			
(A.A. Elective Requirements = 24 Credit Hours) Pgs. 52 - 59 in catalog	Cr.Hrs.	Grade	Date	(Electives) Course Cr.Hrs. Grade Date			
SLS1101 (if needed)							
SLS1501 (if needed)							
MAT1033 (if needed)							
MAC2311	5						
MAC2312	5						
MAC2313	4						
MAP2302	3						
CHM2046C (SOME UNIV.)	4						
HUM__ or SOC SCI__	3						
PHY2048C	5						
PHY2049C	5			Total Elective Hours			

***Gordon Rule courses requiring a "C" or better**

AEROSPACE AT UCF, UF. **AG ENG** AT UF. **CHEM ENG** AT FAMU, FSU, USF*, UF, FIU. **CIVIL** AT FAMU, FSU, FGCU, FIU, UNF, UF, USF*. **COASTAL** AT FAU. **COMPUTER** AT FAU, FIU, UCF*, UF, UWF*, FAMU, FSU. **ELECTRICAL** AT UF, UWF, FAMU, FAU, FSU, FIU, UCF, UNF* USF*. **ENVIR.** AT UCF, FGCU, FIU, UF. **INDUS.** AT FIU, FAMU, FSU, UCF, USF. **MATERIALS** AT UF. **NUCLEAR** AT UF. **MECHANICAL** AT FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF. **GENERAL** AT UF* AND USF*

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