## Bachelor of Science - Entertainment Technolgy and Design Advanced Standing

NAME:		STUDENT ID#	#	
	GPA	CA	TALOG YEAF	2
COURSE	CREDITS	SEMESTER	GRADE	Verified
ENG 101	3		GRUIDE	(advisor use)
ENG 101	3			
MATH 181	4			
MATH 182	4			
PHYS 151A/L	3			
PHYS 152A/L	1			
CPE 100 OR CS 135	3			
CEM 250/L	4			
EED 110	3			
EED 100	3			
Inced standing status until I I have met all requirements	s for advanced stand	ding		
ase note if you do not meet currently do not meet the m in the department chair's sign	inimum GPA requi	irement and your plan to	o increase your Gl	
lty mentoring is required pri semester-by-semester gradu wed with your academic adv uation plan before you will b	ation plan. If you d isor you will need to	o not have a recently up o schedule an appointme	dated plan that you nt with your acade	u have created and emic advisor to create t
form will not be accepted attached.	by the Engineeri	ng Advising Center w	ithout the signed	<b>Faculty Mentoring</b>
lent:			Date:	
demic Advisor:			Date:	
pt. Chair: y required if you do not meet the	minimum GPA		Date:	



## FACULTY MENTORING GUIDE - ADVANCED STANDING

NAME:	NSHE:				
MAJOR:	PHONE:				
This form is to be used in conjunction with the depa standing students & is to be submitted with the sign					
Faculty mentoring and academic advising both play piv students within a timely fashion, and should compleme meant to direct faculty mentoring conversations with st but can be used at any point the student is in need of fac schedules, graduation plans, college and university form issues to the Engineering Advising Center.  ADVANCED STANDING MENTORING: Plant of the property of the	nt each other in their guidance to students. The udents at this critical point in each student's acculty guidance. Please refer any questions relations/paperwork, campus resources or other misc	is guide cademic ted to set . academ	is career, mester nic		
negative and make appropriate referrals.  Review the following areas related to student degree parameters academic performance and goals.	progression, degree elective options,	YES	NO		
Does the student have a graduation plan that ha     (If student does not please refer them back to A standing request)	dvising and do not approve the advanced				
2. Does the student have a full understanding of the post-graduation?	neir major and the outcomes of their degree				
3. Is the student confident in their academic abilit coursework? (If no – provide referrals to acade					
4. Does the student have any questions about how advanced standing coursework will directly approgram?	material they have learned in the required				
5. Does the student have any questions about the coursework?	content of their initial major-related				
6. Has the student had the opportunity to have any student organizations that have allowed them to that define their major? (If no – provide referra organizations.)	begin to apply the fundamental principles				
7. Is the student familiar with the core areas/conceduscipline?	entration options available in their				
a. Looking towards their junior & senior year, or to focus on for their profession/upper division					
b. Does the student have an understanding of the core and their future career options? (Please with them and how they can go about selecting professional goals).	review core/fundamental areas of their major				
c. Based on this feedback, please discuss possible might assist the student in learning more abo					
8. Is the student interested in graduate school?					
a. Is the student aware of your department's gradegree option (if available in your department)					
b. Please review the areas that graduate program graduate programs. Discuss with the student	ns look at when assessing applicants to any areas that they might need to focus on				
to be a competitive applicant for a graduate p	orogram.				
FACULTY MENTOR NAME:					
FACULTY MENTOR SIGNATURE:	DATE:				

