Bachelor of Arts - Computer Science Advanced Standing

				STUDENT ID#			
	GPA	CA	TALOG YEAF	R			
COURSE	CREDITS	SEMESTER	GRADE	Verified (advisor use)			
ENG 101	3						
ENG 102	3						
MATH 181	4						
MATH 182	4						
CS 135/L	3						
CS 202	3						
CS 218	3						
PHIL 114	3						
COM 101	3						
I have met all requirements a note if you do not meet ntly do not meet the minimut the thair's signature prior the mentoring is required p	the minimum GPA tum GPA requirement to submitting to the A	ding requirement of a <u>2.25</u> , yo and your plan to increas dvising Center.	se your GPA. In ac	ddition, you must obtain			
semester-by-semester grad wed with your academic ad	uation plan. If you d lvisor you will need to	o not have a recently up	dated plan that yo				
aation plan before you will	be able to meet with	o schedule an appointme your faculty mentor for		emic advisor to create t			
uation plan before you will form will not be accepte attached.		your faculty mentor for	advanced standing	emic advisor to create t g approval.			
form will not be accepte	ed by the Engineeri	your faculty mentor for ng Advising Center w	advanced standing	emic advisor to create t g approval.			
form will not be accepte attached.	ed by the Engineeri	your faculty mentor for ng Advising Center w	advanced standing ithout the signed Date:	emic advisor to create to approval. Faculty Mentoring			



FACULTY MENTORING GUIDE - ADVANCED STANDING COMPUTER SCIENCE

NAME: NS	SHE:		_				
MAJOR: PHONE:							
This form is to be used in conjunction with the departmental advanced standing form for sophomore- standing students & is to be submitted with the signed advanced standing form to the Advising Center.							
Faculty mentoring and academic advising both play pivotal roles i students within a timely fashion, and should complement each oth meant to direct faculty mentoring conversations with students at the but can be used at any point the student is in need of faculty guidas schedules, graduation plans, college and university forms/paperworks to the Engineering Advising Center.	er in their guidance to students. This gais critical point in each student's acad nce. Please refer any questions related	guide i lemic o to ser	is career, mester				
ADVANCED STANDING MENTORING: Please discuss a	ny areas student responds in the ne	gativ	e and				
make appropriate referrals. Review the following areas related to student degree progression, degree	e elective options, academic Y	/ES	NO				
performance and goals. 1. Does the student have a graduation plan that has been reviewed bedoes not please refer them back to Advising and do not approve	the advanced standing request)						
Does the student have a full understanding of their major and the graduation?	outcomes of their degree post-						
3. Is the student confident in their academic ability to be successful coursework? (If no – provide referrals to academic advising & tu							
4. Does the student have any questions about how material they have standing coursework will directly apply to their future coursework.	ve learned in the required advanced rk within the program?						
5. Does the student have any questions about the content of their in	-						
6. Has the student had the opportunity to have any hands-on experi organizations that have allowed them to begin to apply the funda major? (If no – provide referrals to College of Engineering stude	mental principles that define their						
7. Is the student familiar with the core areas/concentration options	available in their discipline?						
a. Looking towards their junior & senior year, do they have any for their profession/upper division electives?	idea what areas they wish to focus on						
b. Does the student have an understanding of the correlation between their future career options? (Please review core/fundamental a how they can go about selecting classes that will be in-line wi	reas of their major with them and						
8. Please discuss possible internship or research opportunities that more about the computer science program.	might assist the student in learning						
a. Has the student visited either the fall or the spring career & in	ternship fair?						
b. Has the student visited https://unlv.joinhandshake.com/login , job and internship opportunities?	J						
c. Has the student created a resume that has been reviewed by ca	reer services?						
d. Does the student want you to review their resume from an eng	ineering/CS perspective?						
9. Is the student interested in graduate school?							
a. Is the student aware of your department's graduate programs, option? (If no, please discuss)	and the Integrated BS-MS degree						
b. Please review the areas that Faculty and Graduate Coordinator graduate programs. Discuss with the student any areas that the competitive applicant for a graduate program.							
FACULTY MENTOR NAME:							
FACULTY MENTOR SIGNATURE:	DATE						

