## NOTE: READ THE RULES ON THE REVERSE SIDE BEFORE FILLING OUT REQUEST

## **REQUEST FOR PRE-REGISTRATION ADVISEMENT**

STUDENT'S NAME (Last Name)	(First Name)	(Telephone Number)
` ,	,	
UFID#	EMAIL ADDRESS	
Do you plan to graduate next semester? Y	TES NO	
BCN CLASSIFICATION	(Enter NEXT TERM'S STA	<b>1TUS</b> . Ex: Sr 1, Sr 2, etc.)
**YOU DON'T HAVE TO CHOOSE AN EMCONSTRUCTION MANAGEMENT TRACK SELECT BELOW. YOU MUST SELECT AN ADD AN EMPHASIS AFTER YOUR JR. II **I'm in the RESIDENTIAL EMPH	K. IF YOU DO WANT A CERTAIN NEMPHASIS BY YOUR JR. II SE SEMESTER.	N EMPHASIS, PLEASE MESTER. YOU CAN'T
	E PROGRAM (Bachelor's an	
BCN Classification: Jr. II Sr. I Sr. II (Circle next term's sta		
Plus Course No(s)(Elective Choice 1)	Plus Course No(s)(Elective Choice 2)	
Less Course No(s)	other BCN Course)	
I'm an off-track student, my program does n	ot match any established block.	(Check here).
*Note: Non-BCN prefix electives appointment time on One.UF	s will not be registered for	until your
**Students will be assigned to ble last two digits of their UFID#.	ocks according to a rando	m selection of the

## **RULES FOR REGISTRATION**

- 1. Students <u>WILL NOT</u> BE PERMITTED TO REGISTER FOR a Senior 2 course until all Senior I courses have been completed. The same requirement of completing the preceding semester's courses before taking Senior 1 and Junior 2 courses also applies. No BCN student may register for more than 18 credit hours per semester unless they receive written approval from a BCN advisor.
- 2. All required prerequisites for a course must have been (or should be in the process of being) completed before a student may register for that course.

## INSTRUCTIONS FOR PRE-REGISTRATION ADVISEMENT

1. Students will indicate on the REQUEST FOR PRE-REGISTRATION ADVISEMENT form (printed on the reverse side) the block for which they desire to register for.

In the event that a student's program does not fit an established block, he/she is to indicate  $1^{st}$  and  $2^{nd}$  choice of program on the blank schedules provided.

Students will be assigned to blocks according to a random selection of the last two digits of their UFID#.