

Criteria for Change to Major Status in Aerospace Engineering from another Major, Pre-Major or Undeclared Status

If you wish to change to the **major** status in **AE** from another major, pre-major, or undeclared status, you will need to satisfy the following requirements:

1. You must have completed MATH 150, MATH 151, CHEM 202 or 200, PHYS

	Major Prerequisite Courses	<u>Grade</u>
	MATH 150: Calculus I (4 units)	
	MATH 151: Calculus II (4 units)	
	CHEM 202: General Chemistry for Engineers (4 units)	
	CHEM 200: General Chemistry (5 units)	
	PHYS 195: Principles of Physics (3 units)	
	PHYS 196: Principles of Physics (3 units)	
	AE 200: Statics (3)	
	OR ME 200: Statics (3)	
3.	Units taken toward the major: You must have a minimum overall GPA of 2.7. GPA:	
4.	You must not have more than two retakes on your Degree Audit	·.
	# of course(s) retakes:	
5.	Students who started SDSU as First Time Freshman must have no more than 60 units on Degree Audit (units earned prior to SDSU (i.e. advanced placement) may be reviewed differently).	
	Number of Units on Degree Audit:	
Curren	t major/pre-major:	_
New, ii	ntended major:	_
Name:	_RedID:	Date:

If you meet the above criteria, complete the Change of Major Interest From