

PROFESSIONAL ADMISSION/DEGREE REQUIREMENTS

Major	Triggers for Review	Requirements to earn Prof. Admit.	Review Dates/Terms
Architectural Engineering	Completion of 43-61 credit hours of degree applicable courses.	Minimum of 3.0 cum GPA in degree applicable courses.	Fall, Spring or Summer term immediately following attainment of Triggers for Review
		C - or higher in engineering courses.	
Civil Engineering	Completion of 43 credit hours of degree applicable courses.	C grade or better in PHYS 2110, MENG 2230, MENG 3250, and MENG 3730	Fall, Spring or Summer term immediately following attainment of Triggers for Review
	Completion of at least 12 credit hours (one semester) after admission to College of Engineering		
	Completed MENG 2230	C grade or better in ALL math, science and engineering courses required for BS in CIVE if cumulative GPA is less than 2.700	
	Completed MENG 3250		
	Completed MENG 3730		
	Completed PHYS 2110		
Computer Engineering, Electronics Engineering, & Electrical Engineering	N/A	ELEC: C or higher in CEEN 2130 & CEEN 2140 CENG: C or higher in CEEN 2130 & CEEN 3130	N/A

PROFESSIONAL ADMISSION/DEGREE REQUIREMENTS

Major	Triggers for Review	Requirements to earn Prof. Admit.	Review Dates/Terms
Construction Engineering	Completion of 43-61 credit hours of degree applicable courses.	C or better in all Math, Science and Engineering courses taken. Minimum of 2.5 cum GPA in degree applicable courses.	Review in second semester of sophomore year or during first semester of junior year. (Student responsible for completing application for review): Generally in January or February
Construction Management	Completion of 28 credit hours of degree applicable courses.	Earn a C or higher in all courses offered within Engineering College and all math and science courses. Minimum of 2.4 cum GPA.	Typically after 2nd semester of freshman year.
Mechanical Engineering	Completion of 43-61 credit hours of degree applicable courses.	Major GPA of 2.700 or higher	First fall or spring term in which student has met criteria for review. Automatic second review in term following first rejected review from MECH
	Enrolled in or completed MECH 200 or MATL 360	Completion of MECH 223	
	At least 12 credit hours (one semester) completed at UNL	No more than 4 withdrawals from degree applicable courses (except for ACE electives)	
		No more than 3 repeated courses from degree applicable courses (except for ACE electives)	