

The Graduate School | University of Nevada, Reno/MS 0326 | (775) 784-6869 | gradprogression@unr.edu | unr.edu/grad

College of Engineering Accelerated Bachelor's/Master's Program

Permission requests to register for graduate classes must be submitted NO LATER than the first week of the semester of the requested term. This is NOT an application for admission to the graduate degree program.

An accelerated bachelor's/master's program allows outstanding University of Nevada, Reno students to obtain both a baccalaureate and a master's degree in an accelerated timeframe. To be eligible you must have completed at least 75 credits toward the bachelor's degree with a 3.2 UNR GPA, which typically occurs at the end of the junior year.

Students may apply for admission to the Graduate School during their senior year. Students must meet all Graduate School and departmental requirements for admission. This may include a GPA and/or GRE requirement. As part of the admission process, students must select a faculty advisor for their program. Students are not eligible to be admitted to the graduate program until they complete their undergraduate program.

Name:				NSHE #:	•	0,
Email:					C	
for completion of gastudent's undergra	raduate course Iduate career	es pre- approved to me may be applied towar	undergraduate and graduate eet specific undergraduate de rds both the undergraduate his form must be resubmitted.	gree requirements. Up	to 12 graduate cred	its taken during the
Subject/Number (ex. ACC 701)	Class Section	Class Title	70/6	Server Taken		Resubmission (Y/N)
Requesting Stud	ent:	(30/ 40),		
Student's Signa	ture		1.01		Date	
Undergraduate [Degree:					
Major:			No. of uni	s completed:	_ Cumulative GP	A:
 Undergraduate	Academic <i>A</i>	Advisor's Signature	Name		Date	
Graduate Degree	: :					
Major:						
Graduate Acade	proje Adviso	r's Signature	Name		Date	
College/School A	approval:					
Student meets (GPA and co	urse/credits require	ements: Yes	No		
College Dean's S	J		Name		Date	
For office use or	nly					
Evaluator comm	nents:				Dato	