UC RIVERSIDE Marlan and Rosemary Bourns College of Engineering

BS + MS PROGRAM



Earn your M.S. degree in just one year!

Traditional M.S. Program

Accelerated B.S. + M.S. Program

COST	Up to \$40,000/year	Half the cost of traditional programs		
GRE	Required	Not required		
APPLICATION	Traditional application process through graduate division	Working directly with department; acceptance guaranteed*		
UNITS	All units taken in graduate program	Reduced workload due to double-counted units in undergraduate and graduate program		
TIME	Can take two or more years	Can complete in as little as three quarters		

*Admission is guaranteed if all program requirements are met

B.S. + M.S. Program Eligible Majors & Core Course Requirements

BIEN	CHEN	ELEN	CS	CEN/ENCS	ENEN	MCEN
BIEN 105	CHE 100	EE 110A	CS 100	CS/EE 120A	CHE 100	ME 100A
BIEN 110	CHE 110A	EE 110B	CS 120A	CS/EE 120B	CHE 114	ME 103
BIEN 120	CHE 110B	EE 116	CS 141	CS 100	ENVE 130	ME 110
BIEN 125	CHE 114	EE 120A	CS 153	CS 161	ENVE 171	ME 118

UC RIVERSIDE Marlan and Rosemary Bourns College of Engineering

BS + MS PROGRAM

Am I Eligible?



Cumulative GPA above 3.4

Cumulative GPA above 3.2 in all math, science & engineering courses

- Minimum combined GPA above 3.2 for core courses
- Minimum grade of B- in core courses
- Meets pre-requisites of M.S. degree program

Deadline to apply:

Friday of the third week of enrollment two terms prior to graduation

Steps to Apply

- 1. Submit an interest form online: <u>https://bcoe.wufoo.com/forms/bsms-interest-form/</u>
- 2. BCOE evaluates interest forms three times per year. After evaluation, expect an eligibility email notification at one of these dates:
 - The first day of instruction of fall quarter
 - Week six of fall quarter
 - Week six of winter quarter
- 3A. Ineligible candidates receive a message indicating the reason and remediation options, if applicable.
- 3B. Eligible candidates receive a message with next steps including:
 - Meeting with the Graduate Student Affairs Officer to start the graduate application
 - Meeting with the Graduate Faculty Advisor to gain insight about graduate level expectations

QUESTIONS?

Contact bcoeadvising@engr.ucr.edu and use the subject line "BS + MS." Include your full name, student ID number and question in the message body.



Keith Z. B.S.+ M.S. student and future software engineer at zyBooks

"The B.S. + M.S. program allowed me to gain a more fine-grained understanding of my field, dive into new research areas and develop my technical skills. I would recommend this program to anyone wishing to 'level up' in a timely and cost-effective manner."