



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

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
- ✓ Meets pre-requisites of M.S. degree program



"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."

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

Deadline to apply:

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

Steps to Apply

1. Submit an interest form online: <https://bcoe.wufoo.com/forms/bsms-interest-form/>
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.