MECHANICAL ENGINEERING, BACHELOR OF SCIENCE (B.S.)

Mechanical engineering is one of the oldest and broadest engineering disciplines. Mechanical engineers design and analyze machines of all types, including automobiles, airplanes, rockets, submarines, power generation systems, biomedical instrumentation, robots, manufacturing systems, household appliances and many, many more.

In addition, mechanical engineers design and analyze the energy sources that provide power to machines, fluids that interact with machines and the materials from which machines are constructed. Mechanical engineers also work in cutting-edge fields such as nanotechnology, alternative energy sources and environmentally friendly "green" manufacturing processes. Another important application of mechanical engineering is in medicine, where artificial organs, surgical tools and drug-delivery systems are vital to human well-being.

Mechanical engineers are in continuous demand by virtually all industries and are also employed by state and federal governments and enjoy one of the highest starting salaries of all college majors. Mechanical engineering graduates can, if they wish, continue their studies and obtain advanced degrees in fields such as business, law, medicine and engineering.

The VCU Department of Mechanical and Nuclear Engineering offers an accredited B.S. degree in mechanical engineering, including the option of obtaining a major concentration nuclear engineering.

As part of the B.S. degree in mechanical engineering, all students complete an approved internship or cooperative education experience.

Student learning outcomes

Upon completing this program, students will demonstrate:

- An ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics
- 2. An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety and welfare, as well as global, cultural, social, environmental and economic factors
- 3. An ability to communicate effectively with a range of audiences
- 4. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts
- 5. An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks and meet objectives
- An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- An ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Special requirements

Students must earn a minimum grade of C in all required engineering courses; in all courses used to satisfy engineering and professional elective requirements; and in the following:

Course	Title	Hours
MATH 200	Calculus with Analytic Geometry I	4
MATH 201	Calculus with Analytic Geometry II	4
MATH 301	Differential Equations	3
MATH 307	Multivariate Calculus	4
PHYS 207	University Physics I	5

Students must maintain a minimum major GPA of 2.0.

Degree requirements for Mechanical Engineering, Bachelor of Science (B.S.)

Course	Title	Hours
General education (h undergraduate-study	ttps://bulletin.vcu.edu/undergraduate/ //general-education-curriculum/)	
Select 30 credits of g with an adviser.	general education courses in consultation	30
Major requirements		
 Major core requiren 	nents	
EGMN 102	Engineering Statics	3
EGMN 110	Engineering Visualization	2
EGMN 190	Introduction to Mechanical and Nuclear Engineering	1
EGMN 201	Dynamics and Kinematics	3
EGMN 202	Mechanics of Deformables	3
EGMN 203	Mechanical and Nuclear Engineering Practicum	1
EGMN 204	Thermodynamics	3
EGMN 210	Computational Methods	2
EGMN 300	Mechanical Systems Design	3
EGMN 301	Fluid Mechanics	3
EGMN 302	Heat Transfer	3
EGMN 303	Thermal Systems Design	3
EGMN 309	Material Science for Engineers	3
EGMN 311	Solid Mechanics Lab	1.5
EGMN 312	Thermal Sciences Lab	1.5
EGMN 315	Process and Systems Dynamics	3
EGMN 321	Numerical Methods	3
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 420	CAE Design	3
EGRE 206	Electric Circuits	4
ENGR 395	Professional Development	1
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 403	Senior Design Studio (Seminar)	1
 Additional major re 	quirements	
EGMN 416	Mechatronics	3
EGMN 421	CAE Analysis	3
Approved internship	or cooperative education experience	0
ENGR 296	Part-time Internship Experience	
or ENGR 396	Internship Experience	
or ENGR 398	Cooperative Education Experience	

Total Hours		130
Select any course.		3
Open electives		
STAT 441	Applied Statistics for Engineers and Scientists	3
PHYS 208	University Physics II	5
PHYS 207	University Physics I (satisfies general education BOK for natural sciences and AOI for scientific and logical reasoning)	5
or SCMA 350	Introduction to Project Management	
MGMT 310	Managing People in Organizations	3
MATH 307	Multivariate Calculus	4
MATH 301	Differential Equations	3
MATH 201	Calculus with Analytic Geometry II	4
MATH 200	Calculus with Analytic Geometry I (satisfies general education quantitative foundations)	4
ECON 205	The Economics of Product Development and Markets (satisfies general education BOK for social/ behavorial sciences and AOI for global perspectives)	3
CHEZ 101	General Chemistry Laboratory I	1
CHEM 101	General Chemistry I (satisfies general education BOK for natural sciences and AOI for scientific and logical reasoning)	3
Ancillary requirement	ts	
Select additional eng described below.	ineering or professional electives as	6
Select engineering el	ectives as described below.	6
Major electives		
or FNGB 498	Beview of Cooperative Education Experience	
ENCR 496		0
Beview of internship	or cooperative education experience	0

The minimum number of credit hours required for this degree is 130.

Engineering and professional electives

Students must complete a combined total of 12 credits of engineering electives and professional electives. No more than six credits of professional electives may apply toward this total.

Engineering electives

Engineering electives are satisfied by completing courses that meet all four of the following criteria:

- 1. College of Engineering course (CLSE, CMSC, EGMN, EGRB, EGRE, ENGR)
- 2. Not otherwise required for the major by the effective bulletin
- 3. 300-level or greater
- 4. Three or more credit hours, except for ENGR 497

Note: A minimum of four credits of ENGR 497 must be completed to use this course to meet engineering elective requirements. ENGR 494 cannot be used as an engineering elective but can be used as a professional elective. A minimum of three credits of engineering electives must come from courses other than CMSC 492, EGMN 492, EGRE 492, ENGR 399, ENGR 492, ENGR 494 and ENGR 497. A maximum total of six credits of these same courses may be used as engineering electives or professional electives, as long as they are not being used to satisfy another major requirement.

Professional electives

Professional electives are satisfied by completing courses that meet all four of the following criteria:

- One of the following course rubrics: ACCT, ANAT, BIOC, BIOL, BIOS, BNFO, BUSN, CHEM, ECON, ENVS, FIRE, HSEP, INFO, INNO, INSC, LFSC, MATH, MGMT, MILS, MKTG, NANO, OPER, PHIS, PHYS, STAT, SCMA, VNTR
- 2. Not otherwise required for the major by the effective bulletin
- 3. 300-level or greater
- 4. Three or more credit hours
- In addition, CMSC 210, CMSC 254, CMSC 255, CMSC 256, EGRB 209 and EGRE 245 may be used as professional electives. Three credits of ENGR 494 can be used as a professional elective.

Note that some courses that meet the criteria for engineering electives or professional electives have prerequisites that must be satisfied, and some courses have major or minor restrictions that may prevent mechanical engineering students from completing those courses.

Other courses may be used to satisfy engineering or professional elective requirements with prior written approval from the department chair.

All courses used to satisfy engineering or professional elective requirements must be completed with a minimum grade of C.

Courses taken at other institutions

Students enrolled in degree programs at VCU must receive prior approval to take courses at other institutions to ensure credits earned concurrently at another institution are accepted for transfer at VCU. After enrolling in the VCU undergraduate mechanical engineering program, a student must receive prior approval to complete any course at another institution, and the following policies apply.

- A student will not be approved to take an EGMN-equivalent course at another institution in a semester when the VCU course is offered. The department chair may approve an exception to this policy in extraordinary circumstances.
- A total of no more than two EGMN-equivalent courses can be taken at another institution after enrolling in the VCU mechanical engineering program. The department chair may approve additional courses in exceptional circumstances.
- A student may not transfer an EGMN-equivalent course from another institution for an EGMN course in which the student has a VCU honor code violation. The department chair may approve an exception to this policy in extraordinary circumstances.
- 4. Courses other than EGMN-equivalent courses (EGRE, MATH, PHYS, etc.) may be approved to be taken outside of VCU if the student receives prior approval for each course using the appropriate VCU form.

What follows is a sample plan that meets the prescribed requirements within a four-year course of study at VCU. Please contact your adviser before beginning course work toward a degree.

Recommended course sequence/plan of study

Freshman yea	ır	
Fall semester		Hours
CHEM 101	General Chemistry I (satisfies general education BOK for natural sciences and AQI for scientific and logical reasoning)	3
CHE7 101	General Chemistry Laboratory L	1
FGMN 110	Engineering Visualization	2
FGMN 190	Introduction to Mechanical and Nuclear	1
	Engineering	
MATH 200	Calculus with Analytic Geometry I (satisfies general education quantitative foundations)	4
UNIV 111 Play course video for Introduction to Focused Inquiry: Investigation and Communicatio	Introduction to Focused Inquiry: Investigation and Communication (satisfies general education UNIV foundations)	3
General educa	ation course	3
	Term Hours:	17
Spring semes	ter	
EGMN 102	Engineering Statics	3
EGMN 203	Mechanical and Nuclear Engineering Practicum	1
MATH 201	Calculus with Analytic Geometry II	4
PHYS 207	University Physics I (satisfies general education BOK for natural sciences and AOI for scientific and logical reasoning)	5
UNIV 112 Play course video for Focused Inquiry II	Focused Inquiry II (satisfies general education UNIV foundations)	3
	Term Hours:	16
Sophomore ve	ear	
Fall semester		
EGMN 202	Mechanics of Deformables	3
EGMN 309	Material Science for Engineers	3
ENGR 395	Professional Development	1
MATH 301	Differential Equations	3
PHYS 208	University Physics II	5
UNIV 200	Advanced Focused Inquiry: Literacies, Research and Communication (satisfies general education UNIV foundations)	3
	Term Hours:	18
Spring semes	ter	
EGMN 201	Dynamics and Kinematics	3
EGMN 204	Thermodynamics	3
EGMN 210	Computational Methods	2
EGRE 206	Electric Circuits	4

MATH 307	Multivariate Calculus	4
	Term Hours:	16
Junior year		
Fall semeste	r	
EGMN 300	Mechanical Systems Design	3
EGMN 301	Fluid Mechanics	з
EGMN 311	Solid Mechanics Lab	1.5
EGMN 321	Numerical Methods	Э
EGMN 421	CAE Analysis	Э
STAT 441	Applied Statistics for Engineers and Scientists	3
	Term Hours:	16.5
Spring seme	ster	
ECON 205	The Economics of Product Development and Markets (satisfies general education BOK for social/behavorial sciences and AOI for global perspectives)	3
EGMN 303	Thermal Systems Design	3
EGMN 312	Thermal Sciences Lab	1.5
EGMN 302	Heat Transfer	Э
EGMN 315	Process and Systems Dynamics	3
EGMN 420	CAE Design	Э
	Term Hours:	16.5
Summer sem	nester	
ENGR 396	Internship Experience	C
	Term Hours:	C
Senior year		
Fall semeste	r	
EGMN 402	Senior Design Studio (Laboratory/Project Time)	2
EGMN 416	Mechatronics	Э
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	C
General educ human exper aesthetic inq also satisfies satisfied)	eation course (select AOI for diversities in the rience or AOI for creativity, innovation and uiry; recommended to select a course that BOK for humanities/fine arts if not already	3
Engineering e	elective	3
Engineering	or professional elective	Э
	Term Hours:	15
Spring seme	ster	
EGMN 403	Senior Design Studio (Laboratory/Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310 or SCMA 350	Managing People in Organizations or Introduction to Project Management)	Э
Engineering e	elective	З
Engineering of	or professional elective	Э

General education course or open elective (select general education BOK for humanities/fine arts; if all general education requirements are already satisfied, select a open elective)

Term Hours:	15
Total Hours:	130

The minimum number of credit hours required for this degree is 130.

Accelerated B.S. and M.S.

The accelerated B.S. and M.S. program allows gualified students to earn both the B.S. in Mechanical Engineering and M.S. in Biomedical Engineering (either thesis or non-thesis option) in a minimum of five years by completing approved graduate courses during the senior year of their undergraduate program. Students may count up to 12 hours of graduate courses toward both the B.S. and M.S. degrees. Thus, the two degrees may be earned with a minimum of 148 credits rather than the 160 credits necessary if the two degrees are pursued separately.

Students holding these degrees will have a head start for pursuing careers in industry or continuing in academia. The M.S. degree with a thesis option provides formal research experience and both options can lead to expanded job opportunities, greater potential for job advancement and higher starting salaries.

Entrance to the accelerated program

Interested undergraduate students should consult with their adviser as early as possible to receive specific information about the accelerated program, determine academic eligibility and submit (no later than two semesters prior to graduating with a baccalaureate degree, that is, before the end of the spring semester of their junior year) an Accelerated Program Declaration Form to be approved by the graduate program director. Limited spaces may be available in the accelerated program. Academically qualified students may not receive approval if capacity has been reached.

Minimum qualifications for entrance to this accelerated program include completion of 95 undergraduate credits, including the prerequisite courses for the capstone project and a minimum of 11 courses from the major requirements (https://bulletin.vcu.edu/undergraduate/ engineering/mechanical-nuclear-engineering/mechanical-engineeringbs/#degreerequirementstext); an overall minimum GPA of 3.0; and a minimum GPA of 3.2 in major course work. Students who are interested in the accelerated program should consult with the graduate director before they have completed 95 undergraduate credits.

Once enrolled in the accelerated program, students must meet the standards of performance applicable to graduate students as described in the "Satisfactory academic progress (https://bulletin.vcu.edu/ academic-regs/grad/satisfactory-academic-progress/)" section of the Graduate Bulletin, including maintaining a 3.0 GPA. Guidance to students admitted to the accelerated program is provided by both the MNE undergraduate program director and the BME graduate program director.

Admission to the graduate program

Entrance to the accelerated program enables the student to take the approved shared courses that will apply to the undergraduate and graduate degrees. However, entry into an accelerated program via an approved Accelerated Program Declaration Form does not constitute application or admission into the graduate program. Admission to

the graduate program requires a separate step that occurs through a formal application to the master's program, which is submitted through Graduate Admissions no later than a semester prior to graduation with the baccalaureate degree, that is, before the end of the fall semester of the senior year. In order to continue pursuing the master's degree after the baccalaureate degree is conferred, accelerated students must follow the admission to graduate study requirements outlined in the VCU Bulletin. The GRE is waived for the admission to the M.S.

Degree requirements

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The Bachelor of Science in a Mechanical Engineering degree will be awarded upon completion of a minimum of 130 credits and the satisfactory completion of all undergraduate degree requirements as stated in the Undergraduate Bulletin.

A maximum of 12 graduate credits of 500-level graduate courses may be taken prior to completion of the baccalaureate degree. These graduate credits will be utilized to fulfill engineering electives course requirements for the undergraduate degree. These courses are shared credits with the graduate program, meaning that they will be applied to both undergraduate and graduate degree requirements.

The graduate courses that may be taken as an undergraduate, once a student is admitted to the program, must be approved by the adviser or graduate program director and include 500-level courses from the following subject areas: EGMN, EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, NANO, CHEM, BIOL, GRAD, LFSC, INNO and OVPR.

Recommended plan of study for thesis master's

What follows is the recommended plan of study for students interested in the accelerated program beginning in the fall of the senior year prior to admission to the accelerated program in the senior year.

Course	Title	Hours
Senior year		
Fall semester		
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 416	Mechatronics	3
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	0
Technical elective pathway)	(consider BME course for accelerated	6
General education human experience satisfies BOK for h	course (select AOI for diversities in the ; recommended to select a course that also numanities/fine arts if not already satisfied)	3
Term Hours:		15
Spring semester		
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310	Managing People in Organizations	3
Technical elective pathway)	(consider BME course for accelerated	6
General education education BOK for education requirer elective)	course or open elective (select general humanities/fine arts; if all general nents are already satisfied, select an open	3
Term Hours:		15

Fifth year

Fall semester		
EGRB 601	Numerical Methods and Modeling in Biomedical Engineering	4
EGRB 697	Directed Research in Biomedical Engineering	4
Open elective (EGRB, BIOL, PHIS, or BIOC a	EGMN, ENGR, PHYS, MATH, CMSC, t 500-level or above)	3
Term Hours:		11
Spring semester		
EGRB 602	Biomedical Engineering Systems Physiology	4
EGRB 690	Biomedical Engineering Research Seminar	1
EGRB 697	Directed Research in Biomedical Engineering	4
Term Hours:		9

Recommended plan of study for non-thesis master's

What follows is the recommended plan of study for students interested in the accelerated program beginning in the fall of the senior year prior to admission to the accelerated program in the senior year.

Course	Title	Hours
Senior year		
Fall semester		
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 416	Mechatronics	3
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	0
Technical elective (co pathway)	nsider BME course for accelerated	6
General education co human experience; re satisfies BOK for hum	urse (select AOI for diversities in the commended to select a course that also nanities/fine arts if not already satisfied)	3
Term Hours:		15
Spring semester		
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310	Managing People in Organizations	3
Technical elective (co pathway)	nsider BME course for accelerated	6
General education course or open elective (select general education BOK for humanities/fine arts; if all general education requirements are already satisfied, select an open elective)		3
Term Hours:		15
Fifth year		
Fall semester		
EGRB 601	Numerical Methods and Modeling in Biomedical Engineering	4
EGRB technical electi	ves (500-level or above)	3

Open elective (EGF BIOL, PHIS, or BIO	RB, EGMN, ENGR, PHYS, MATH, CMSC, C at 500-level or above)	6
Term Hours:		13
Spring semester		
EGRB 602	Biomedical Engineering Systems Physiology	4
EGRB 690	Biomedical Engineering Research Seminar	1
Open elective (EGRB, EGMN, ENGR, PHYS, MATH, CMSC, BIOL, PHIS, or BIOC at 500-level or above)		6
Term Hours:		11

Accelerated B.S. and M.S.

The accelerated B.S. and M.S. program allows qualified students to earn both the B.S. in Mechanical Engineering and M.S. in Computer Science in a minimum of five years by completing approved graduate courses during the senior year of their undergraduate program. Students may count up to 12 hours of graduate courses toward both the B.S. and M.S. degrees. Thus, the two degrees may be earned with a minimum of 148 credits rather than the 160 credits necessary if the two degrees are pursued separately.

Students holding these degrees can qualify for more advanced professional positions in industry and enhance knowledge of specific areas.

Entrance to the accelerated program

Interested undergraduate students should consult with their adviser as early as possible to receive specific information about the accelerated program, determine academic eligibility and submit (no later than two semesters prior to graduating with a baccalaureate degree, that is, before the end of the spring semester of their junior year) an Accelerated Program Declaration Form to be approved by the graduate program director. Limited spaces may be available in the accelerated program. Academically qualified students may not receive approval if capacity has been reached.

Minimum qualifications for entrance to this accelerated program include an overall GPA of 3.0. For acceptance into this accelerated pathway, students must have completed CMSC 257, CMSC 311, CMSC 355, and CMSC 401 courses with a GPA of at least 3.4.

Once enrolled in the accelerated program, students must meet the standards of performance applicable to graduate students as described in the "Satisfactory academic progress (https://bulletin.vcu.edu/academic-regs/grad/satisfactory-academic-progress/)" section of the Graduate Bulletin, including maintaining a 3.0 GPA. Guidance to students in an accelerated program is provided by both the undergraduate mechanical engineering adviser and the graduate program director for the master's degree in computer science.

Admission to the graduate program

Entrance to the accelerated program enables the student to take the approved shared courses that will apply to the undergraduate and graduate degrees. However, entry into an accelerated program via an approved Accelerated Program Declaration Form does not constitute application or admission into the graduate program. Admission to the graduate program requires a separate step that occurs through a formal application to the master's program, which is submitted through Graduate Admissions no later than a semester prior to graduation with the baccalaureate degree, that is, before the end of the fall semester of the senior year. In order to continue pursuing the master's degree after the baccalaureate degree is conferred, accelerated students must follow the admission to graduate study requirements outlined in the VCU Bulletin. The GRE is waived for the admission to the M.S.

Degree requirements

The Bachelor of Science in a Mechanical Engineering degree will be awarded upon completion of a minimum of 130 credits and the satisfactory completion of all undergraduate degree requirements as stated in the Undergraduate Bulletin.

A maximum of 12 graduate credits may be taken prior to completion of the baccalaureate degree. These graduate credits will be utilized to fulfill technical electives requirements for the undergraduate degree. These courses are shared credits with the graduate program, meaning that they will be applied to both undergraduate and graduate degree requirements.

The graduate courses that may be taken as an undergraduate, once a student is admitted to the program, must be approved by the adviser or graduate program director and include 500-level courses from the following subject areas: EGMN, EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, NANO, CHEM, BIOL, GRAD, LFSC and OVPR.

Recommended course sequence/plan of study for students pursuing a thesis master's

What follows is the recommended plan of study for students interested in the accelerated program beginning in the fall of the junior year prior to admission to the accelerated program in the senior year.

Course	Title	Hours
Senior year		
Fall semester		
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 416	Mechatronics	3
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	0
Technical elective (co pathway)	onsider CS course for accelerated	6
General education co human experience; re satisfies BOK for hum	urse (select AOI for diversities in the commended to select a course that also nanities/fine arts if not already satisfied)	3
Term Hours:		15
Spring semester		
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310	Managing People in Organizations	3
Technical elective (consider CS course for accelerated pathway)		6
General education course or open elective (select general education BOK for humanities/fine arts; if all general education requirements are already satisfied, select an open elective)		3
Term Hours:		15
Fifth year		
Fall compoter		

CMSC 697	Directed Research	3
M.S. foundational area courses (theory and systems) $^{ m 1}$		
Term Hours:		9
Spring semester		
CMSC 697	Directed Research	6
M.S. foundational area course (applied)		3
Term Hours:		9

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select 500-level courses from EGMN, EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, NANO, CHEM, BIOL, GRAD, LFSC and OVPR.

See the Graduate Bulletin for the list of theory, systems and applied foundational courses.

Recommended course sequence/plan of study for students pursuing a non-thesis master's

What follows is the recommended plan of study for students interested in the accelerated program beginning in the fall of the junior year prior to admission to the accelerated program in the senior year.

Course	Title	Hours
Senior year		
Fall semester		
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 416	Mechatronics	3
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	0
Technical elective (co pathway)	onsider CS course for accelerated	6
General education co human experience; re satisfies BOK for hur	ourse (select AOI for diversities in the ecommended to select a course that also nanities/fine arts if not already satisfied)	3
Term Hours:		15
Spring semester		
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310	Managing People in Organizations	3
Technical elective (co pathway)	onsider CS course for accelerated	6
General education course or open elective (select general education BOK for humanities/fine arts; if all general education requirements are already satisfied, select an open elective)		
Term Hours:		15
Fifth year		
Fall semester		
M.S. foundational are	ea courses (theory and systems) 1	9
Term Hours:		9
Spring semester		

Fall semester

Graduate didactic course work	9	
Term Hours:	9	í

See the Graduate Bulletin for the list of theory, systems and applied foundational courses.

Accelerated B.S. and M.S.

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The accelerated B.S.-to-M.S. program allows qualified students to earn both the B.S. in Mechanical Engineering and the M.S. in Engineering, concentration in aerospace engineering; chemical and life science engineering; electrical and computer engineering; engineering management; environmental and sustainable engineering; rehabilitation engineering; systems engineering; or tissue engineering and regenerative medicine in a minimum of five years by completing approved graduate courses during the senior year of their undergraduate program. Students in the program may count up to twelve hours of graduate courses toward both the B.S. and M.S. degrees.

Students holding these degrees will have a head start for pursuing careers in industry or continuing in academia. The M.S. degree provides formal research experience and can lead to expanded job opportunities, greater potential for job advancement and higher starting salaries.

Entrance to the accelerated program

Interested undergraduate students should consult with their adviser as early as possible to receive specific information about the accelerated program, determine academic eligibility and submit (no later than two semesters prior to graduating with a baccalaureate degree, that is, before the end of the spring semester of their junior year) an Accelerated Program Declaration Form to be approved by the graduate program director. Limited spaces may be available in the accelerated program. Academically qualified students may not receive approval if capacity has been reached.

Minimum qualifications for entrance to any accelerated program include completion of 95 undergraduate credit hours and a minimum overall GPA of 3.0. Students who are interested in the accelerated program should consult with the faculty adviser to the graduate program before they have completed 95 credits. Successful applicants would enter the program in the following semester after graduation with the bachelor's degree.

Once enrolled in the accelerated program, students must meet the standards of performance applicable to graduate students as described in the "Satisfactory academic progress (https://bulletin.vcu.edu/ academic-regs/grad/satisfactory-academic-progress/)" section of the Graduate Bulletin, including maintaining a 3.0 GPA. Guidance to students admitted to the accelerated program is provided by both the undergraduate graduate program adviser and the graduate program director.

Admission to the graduate program

Entrance to the accelerated program enables the student to take the approved shared courses that will apply to the undergraduate and graduate degrees. However, entry into an accelerated program via an approved Accelerated Program Declaration Form does not constitute application or admission into the graduate program. Admission to the graduate program requires a separate step that occurs through a formal application to the master's program, which is submitted through Graduate Admissions no later than a semester prior to graduation with the baccalaureate degree, that is before the end of the fall semester of the senior year. In order to continue pursuing the master's degree after the baccalaureate degree is conferred, accelerated students must follow the admission to graduate study requirements outlined in the VCU Bulletin. The GRE and application fee is waived for admission to the program for all students. Additionally, for students pursuing the thesis option of the master's program, a letter of endorsement from a prospective thesis adviser from a faculty member in the relevant department may accompany the application.

Degree requirements

The Bachelor of Science in Mechanical Engineering degree will be awarded upon completion of all undergraduate degree requirements as stated in the Undergraduate Bulletin.

For students entering the non-thesis option, a maximum of 12 graduate credits may be taken prior to the completion of the baccalaureate degree. For students entering the thesis option, a maximum of 12 graduate credits may be taken. These graduate credits will count as open or technical elective credits for the undergraduate degree. These courses are shared credits with the graduate program, meaning that they will be applied to both undergraduate and graduate degree requirements.

The graduate courses that may be taken as an undergraduate, once a student is admitted to the program, must be approved by the adviser or graduate program director and include 500-level courses from the following subject areas: EGMN, EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, NANO, CHEM, BIOL, GRAD, LFSC, INNO and OVPR.

Curriculum requirements

Concentration in aerospace engineering

i nesis option		
Course	Title	Hours
Required graduate-lev	vel coursework	
Engineering or other r a minimum of 9 credit in EGRE, ENGR, EGRB advisory committee: 7 take courses in either the student's adviser.	elevant graduate course work (including t hours from 500-level or higher courses , EGMN, CMSC, CLSE) approved by the Fhis component allows the student to engineering or science with approval of	12
Concentration compo	nent	
EGMN 604	Mechanical and Nuclear Engineering Materials	3
EGMN 605	Mechanical and Nuclear Engineering Analysis	3
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	3
EGMN 607	Heat and Mass Transfer Theory and Applications	3
Directed research con	nponent	
This component empl completion of degree adviser and advisory of	hasizes research directed toward requirements under the direction of an committee.	
EGMN 697	Directed Research in Mechanical and Nuclear Engineering	6

Total Hours

30

Non-thesis option			
Course	Title	Hours	
Required graduate-le	vel coursework		
Engineering or other of a minimum of 9 credi in EGRE, ENGR, EGRE adviser. This compon in either engineering adviser.	relevant graduate course work (including t hours from 500-level or higher courses B, EGMN, CMSC, CLSE) approved by the ent allows the student to take courses or science with approval of the student's	15	
Concentration component			
EGMN 604	Mechanical and Nuclear Engineering Materials	3	
EGMN 605	Mechanical and Nuclear Engineering Analysis	3	
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	3	
EGMN 607	Heat and Mass Transfer Theory and Applications	3	
EGMN 661	Computational Fluid Dynamics	3	
Total Hours		30	

Concentration in chemical and life science engineering

Thesis option	-	•
Course	Title	Hours
Required graduate-le	vel coursework	
Engineering or other relevant graduate course work (including a minimum of 6 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE, PESC) approved by the advisory committee: This component allows the student to take courses in either engineering or science with approval of the student's adviser.		9
Concentration compo	onent - CLSE course work	
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	3
CLSE 654	Equilibrium Analysis in Chemical and Biological Systems	3
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	3
CLSE 656	Advanced Chemical Reaction Engineering	3
Choose additional CL	SE course work at the 500 level or higher	3
Directed research		
Select six credit hour	s from the following:	6
CLSE 690	Research Seminar in Chemical and Life Science Engineering	
CLSE 697	Directed Research in Chemical and Life Science Engineering	
Total Hours		30

Non-thesis option	1	
Course	Title	Hours
Required gradua	te-level coursework	
Engineering or of a minimum of 9 of in EGRE, ENGR, E by the adviser. Th courses in either student's adviser	ther relevant graduate course work (including credit hours from 500-level or higher courses EGRB, EGMN, CMSC, CLSE, PESC) approved his component allows the student to take engineering or science with approval of the r.	12
Concentration co	omponent - CLSE course work	
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	3
CLSE 654	Equilibrium Analysis in Chemical and Biological Systems	3
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	3
CLSE 656	Advanced Chemical Reaction Engineering	3
Choose addition	al CLSE course work at the 500 level or higher	6
Total Hours		30

Concentration in electrical and computer engineering

	The	
Course	litle	Hours
Required gradua	te-level coursework	
Engineering or o a minimum of 9 in EGRE, ENGR, advisory commi take courses in o the student's ad	ther relevant graduate course work (including credit hours from 500-level or higher courses EGRB, EGMN, CMSC, CLSE) approved by the ttee: This component allows the student to either engineering or science with approval of viser.	12
Concentration c	omponent	
EGRE course we approved by the allows the stude on a specific fiel primary enginee	rk (EGRE 500-level or higher or courses advisory committee): This component ent to pursue a series of courses that focus d of engineering and serve as the student's ring discipline.	12
Directed researc	h component	
This component completion of de adviser and advi	emphasizes research directed toward egree requirements under the direction of an isory committee.	
EGRE 697	Directed Research in Electrical and Computer Engineering	6
Total Hours		30
Non-thesis optio	n	
Course	Title	Hours
Required gradua	ite-level coursework	
Engineering or o a minimum of 9 in EGRE, ENGR, adviser. This cor in either enginee adviser.	ther relevant graduate course work (including credit hours from 500-level or higher courses EGRB, EGMN, CMSC, CLSE) approved by the nponent allows the student to take courses ering or science with approval of the student's	15
Concentration of	ompopont	

Concentration component

Total Hours	30
discipline.	
engineering and serve as the student's primary engineering	
to pursue a series of courses that focus on a specific field of	
approved by the adviser): This component allows the student	
EGRE course work (EGRE 500-level or higher or courses	15

Concentration in engineering management

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Course Title Hours
Required graduate-level coursework
```

18

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the advisor. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

Total Hours		30
ENGR 696	Engineering Products and Economic Considerations	3
ENGR 602	Engineering Contracts and Effective Negotiations	3
ENGR 601	Engineering Project Management	3
EGMN 507	Law and Engineering	3
Concentration co	mponent	

Concentration in environmental and sustainable engineering

Thesis option

```
Course
                     Title
                                                                Hours
Required graduate-level coursework
Engineering or other relevant graduate course work (including
                                                                    12
a minimum of 9 credit hours from 500-level or higher courses
in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the
advisory committee: This component allows the student to
take courses in either engineering or science with approval of
the student's adviser.
Concentration component
CLSE 545
                     Water Essentials
                                                                     3
CLSE 580
                     Sustainable Chemical Engineering
                                                                     3
CLSE 650
                     Quantitative Analysis in Chemical and
                                                                     3
                     Life Science Engineering
CLSE 655
                     Nonequilibrium Analysis in Chemical
                                                                     3
                     and Life Science Engineering
Directed research component
This component emphasizes research directed toward
completion of degree requirements under the direction of an
adviser and advisory committee.
CLSE 697
                     Directed Research in Chemical and Life
                                                                     6
                     Science Engineering
Total Hours
                                                                    30
```

Non-thesis option		
Course	Title	Hours
Required graduate-l	evel coursework	
Engineering or other a minimum of 9 creat in EGRE, ENGR, EGR adviser. This compo in either engineering adviser.	r relevant graduate course work (including dit hours from 500-level or higher courses B, EGMN, CMSC, CLSE) approved by the nent allows the student to take courses g or science with approval of the student's	18
Concentration comp	oonent	
CLSE 545	Water Essentials	3
CLSE 580	Sustainable Chemical Engineering	3
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	3
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	3
Total Hours		30
Concentration in	n rehabilitation engineering	
Course	Title	Hours
Required graduate-I	evel coursework	
Engineering or other	relevant graduate course work (including	8
a minimum of 6 creatin EGRE, ENGR, EGR advisory committee take courses in either the student's advise	dit hours from 500-level or higher courses B, EGMN, CMSC, CLSE) approved by the : This component allows the student to er engineering or science with approval of r.	
Concentration comp	oonent	
EGRB 520	Assistive Technology	3
EGRB 521	Human Factors Engineering	3
EGRB 523	Rehabilitation Engineering and Prostheses	3
EGRB 603	Biomedical Signal Processing	3
ANAT 610	Systems Neuroscience	4
Directed research		
EGRB 697	Directed Research in Biomedical Engineering	6
Total Hours		30
Non-thesis option Course	Title	Hours
Required graduate-l	evel coursework	
Engineering or other a minimum of 9 crea in EGRE, ENGR, EGR adviser. This compo in either engineering adviser.	r relevant graduate course work (including dit hours from 500-level or higher courses IB, EGMN, CMSC, CLSE) approved by the nent allows the student to take courses g or science with approval of the student's	14
Concentration comp	oonent	
EGRB 520	Assistive Technology	3
EGRB 521	Human Factors Engineering	3
EGRB 523	Rehabilitation Engineering and Prostheses	3
EGRB 603	Biomedical Signal Processing	3

ANAT 610	Systems Neuroscience	4
Total Hours		30
Concentratio	n in systems engineering	
Thesis ontion	······································	
Course	Title	Hours
Required graduat	e-level coursework	
Engineering or ot	her relevant graduate course work (including	12
a minimum of 9 c	redit hours from 500-level or higher courses	
in EGRE, ENGR, E	GRB, EGMN, CMSC, CLSE) approved by the	
advisory commit	tee: This component allows the student to	
the student's adv	inter engineering of science with approval of	
Concentration co	mponent	
EGRE 510	Introduction to Internet of Things	3
EGRE 512	Intelligent Autonomous Systems	3
EGRE 513	Fundamentals of Modern Systems	3
	Engineering	
EGRE 615	Systems Modeling	3
Directed research	n component	
This component	emphasizes research directed toward	
adviser and advis	gree requirements under the direction of an	
EGRE 697	Directed Research in Electrical and	6
	Computer Engineering	-
Total Hours		30
Non-thesis option		
Course	Title	Hours
Required graduat	e-level coursework	
Engineering or ot	her relevant graduate course work (including	18
a minimum of 9 c	credit hours from 500-level or higher courses	
IN EGRE, ENGR, E	GRB, EGMN, CMSC, CLSE) approved by the	
in either engineer	ing or science with approval of the student's	
adviser.	5	
Concentration co	mponent	
EGRE 510	Introduction to Internet of Things	3
EGRE 512	Intelligent Autonomous Systems	3
EGRE 513	Fundamentals of Modern Systems	3
ECDE 615	Engineering Systems Modeling	2
Total Hours	Systems modeling	
		50
Concentration	n in tissue engineering and regenerat	tive
medicine		
Thesis option		
Course	Title	Hours
Required graduat	e-level coursework	
Engineering or ot	her relevant graduate course work (including	12
	prodit hours from E00 loval or higher courses	
in EGRE. ENGR	credit hours from 500-level or higher courses GRB, EGMN, CMSC, CLSE) approved by the	
in EGRE, ENGR, E advisory commit	GRB, EGMN, CMSC, CLSE) approved by the tee: This component allows the student to	

the student's adviser.

Concentration component - TERM course work

EGRB 512	Regenerative Engineering and Medicine	3
EGRB 613	Biomaterials	3
EGRB 614	Tissue Engineering	3
EGRB 616	Cell Engineering	3
Directed research		
EGRB 697	Directed Research in Biomedical Engineering	6
Total Hours		30
Non-thesis option		
Course	Title	Hours
Required graduate-level	vel coursework	
Engineering or other r a minimum of 9 credit in EGRE, ENGR, EGRB adviser. This compon- in either engineering of adviser.	elevant graduate course work (including t hours from 500-level or higher courses , EGMN, CMSC, CLSE) approved by the ent allows the student to take courses or science with approval of the student's	15
Concentration compo	nent - TERM course work	
EGRB 512	Regenerative Engineering and Medicine	3
EGRB 613	Biomaterials	3
EGRB 614	Tissue Engineering	3
EGRB 616	Cell Engineering	3
Choose additional co	urse work at the 500 level or higher	3
Total Hours		30

Recommended course sequence/plan of study What follows is the recommended plan of study for students interested in the accelerated program beginning in the fall of the junior/senior year prior to admission to the accelerated program in the senior year.

Course	Title	Hours
Junior year		
Fall semester		
EGMN 300	Mechanical Systems Design	3
EGMN 301	Fluid Mechanics	3
EGMN 311	Solid Mechanics Lab	1.5
EGMN 321	Numerical Methods	3
EGMN 420	CAE Design	3
STAT 441	Applied Statistics for Engineers and Scientists	3
Term Hours:		16.5
Spring semester		
ECON 205	The Economics of Product Development and Markets	3
EGMN 302	Heat Transfer	3
EGMN 303	Thermal Systems Design	3
EGMN 312	Thermal Sciences Lab	1.5
EGMN 315	Process and Systems Dynamics	3

EGMN 421	CAE Analysis	3
Term Hours:		16.5
Summer semester		
ENGR 396	Internship Experience	0
Term Hours:		0
Senior year		
Fall semester		
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 416	Mechatronics	3
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	0
Engineering elective (Shared 500-level course) ¹	3
Engineering or profes	sional elective (Shared 500-level course)	3
General education co human experience; re satisfies BOK for hum	urse (select AOI for diversities in the commended to select a course that also nanities/fine arts if not already satisfied)	3
Term Hours:		15
Spring semester		
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310	Managing People in Organizations	3
Engineering elective (Shared; select 500-level course) ¹	3
Engineering or profes course) ¹	sional elective (Shared; select 500-level	3
General education co human experience; re satisfies BOK for hum	urse (select AOI for diversities in the commended to select a course that also nanities/fine arts if not already satisfied)	3
Term Hours:		15
1		

EGMN, EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, NANO, CHEM, BIOL, GRAD, LFSC and OVPR at 500-level or above

Concentration in aerospace engineering

Course	Title	Hours
Fifth year		
Thesis option		
Fall semester		
Required graduate-lev	vel courses ¹	3
Concentration specifi	c courses	6
EGMN 604	Mechanical and Nuclear Engineering Materials	
EGMN 605	Mechanical and Nuclear Engineering Analysis	
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	
EGMN 607	Heat and Mass Transfer Theory and Applications	
Directed research ²		3
EGMN 697	Directed Research in Mechanical and Nuclear Engineering	
Term Hours:		12

Spring semester		
Required graduate-le	vel courses ¹	3
Concentration specif	ic courses	6
EGMN 604	Mechanical and Nuclear Engineering Materials	
EGMN 605	Mechanical and Nuclear Engineering Analysis	
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	
EGMN 607	Heat and Mass Transfer Theory and Applications	
Directed research ²		3
EGMN 697	Directed Research in Mechanical and Nuclear Engineering	
Term Hours:		12
Non-thesis option		
Fall semester		
Required graduate-le	vel courses	3
Concentration specif	ic courses	6
EGMN 604	Mechanical and Nuclear Engineering Materials	
EGMN 605	Mechanical and Nuclear Engineering Analysis	
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	
EGMN 607	Heat and Mass Transfer Theory and Applications	
EGMN 661	Computational Fluid Dynamics	
Term Hours:		9
Spring semester		
Required graduate-le	vel courses ¹	3
Concentration specif	ic courses	6
EGMN 604	Mechanical and Nuclear Engineering Materials	
EGMN 605	Mechanical and Nuclear Engineering Analysis	
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	
EGMN 607	Heat and Mass Transfer Theory and Applications	
EGMN 661	Computational Fluid Dynamics	
Term Hours:		9
1		

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

2

This component emphasizes research directed toward completion of degree requirements under the direction of an adviser and advisory committee.

Concentration in chemical and life science engineering

Course	Title	Hours
Fifth year		
Thesis option		
Fall semester		
Required graduate-lev	vel courses ¹	3
Concentration specifi	c courses	6
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 654	Equilibrium Analysis in Chemical and Biological Systems	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
CLSE 656	Advanced Chemical Reaction Engineering	
Directed research ²		3
CLSE 690	Research Seminar in Chemical and Life Science Engineering	
CLSE 697	Directed Research in Chemical and Life Science Engineering	
Term Hours:		12
Spring semester		
Required graduate-lev	vel courses ¹	3
Concentration specifi	c courses	6
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 654	Equilibrium Analysis in Chemical and Biological Systems	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
CLSE 656	Advanced Chemical Reaction Engineering	
Choose additional higher	CLSE course work at the 500 level or	
Directed research ²		3
CLSE 690	Research Seminar in Chemical and Life Science Engineering	
CLSE 697	Directed Research in Chemical and Life Science Engineering	
Term Hours:		12
Non-thesis option		
Fall semester		
Required graduate-lev	vel courses ¹	3
Concentration specifi	c courses	6
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 654	Equilibrium Analysis in Chemical and Biological Systems	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
CLSE 656	Advanced Chemical Reaction Engineering	
Term Hours:		9
Spring semester		

Required graduate-le	vel courses ¹	3
Concentration specific courses		6
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 654	Equilibrium Analysis in Chemical and Biological Systems	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
CLSE 656	Advanced Chemical Reaction Engineering	
Term Hours:		9
1		

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

2

This component emphasizes research directed toward completion of degree requirements under the direction of an adviser and advisory committee.

Concentration in electrical and computer engineering

Course	Title	Hours
Fifth year		
Thesis option		
Fall semester		
Required graduate	e-level courses ¹	3
Concentration spe	ecifc courses ²	6
Directed research	3	3
EGRE 697	Directed Research in Electrical and Computer Engineering	
Term Hours:		12
Spring semester		
Required graduate	e-level courses ¹	3
Concentration spe	ecific courses ²	6
Directed research	3	3
EGRE 697	Directed Research in Electrical and Computer Engineering	
Term Hours:		12
Non-thesis option	l i i i i i i i i i i i i i i i i i i i	
Fall semester		
Required graduate	e-level courses ¹	3
Concentration spe	ecific courses ²	6
Term Hours:		9
Spring semester		
Required graduate	e-level courses ¹	3
Concentration spe	ecific courses ²	6
Term Hours:		9
1		

۶ŀ ng Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB,

EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

2

EGRE course work (EGRE 500-level or higher or courses approved by the advisory committee): This component allows the student to pursue a series of courses that focus on a specific field of engineering and serve as the student's primary engineering discipline.

3

This component emphasizes research directed toward completion of degree requirements under the direction of an adviser and advisory committee.

Concentration in engineering management

Course	Title	Hours
Fillin year		
Fall semester	1	
Required graduate-lev	/el courses ¹	3
Concentration specifo	courses	6
EGMN 507	Law and Engineering	
ENGR 601	Engineering Project Management	
ENGR 602	Engineering Contracts and Effective Negotiations	
ENGR 696	Engineering Products and Economic Considerations	
Term Hours:		9
Spring semester		
Required graduate-lev	vel courses	3
Concentration specifi	c courses	6
EGMN 507	Law and Engineering	
ENGR 601	Engineering Project Management	
ENGR 602	Engineering Contracts and Effective Negotiations	
ENGR 696	Engineering Products and Economic Considerations	
1		

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

Concentration in environmental and sustainable engineering

Course	Title	Hours
Fifth year		
Thesis option		
Fall semester		
Required graduate-lev	vel courses ¹	3
Concentration specifi	c	6
CLSE 545	Water Essentials	
CLSE 580	Sustainable Chemical Engineering	

CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
Directed research ²		3
CLSE 697	Directed Research in Chemical and Life Science Engineering	
Term Hours:		12
Spring semester		
Required graduate-le	vel courses ¹	3
Concentration specif	ic courses	6
CLSE 545	Water Essentials	
CLSE 580	Sustainable Chemical Engineering	
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
Directed research ²		3
CLSE 697	Directed Research in Chemical and Life Science Engineering	
Term Hours:		12
Non-thesis option		
Fall semester		
Required graduate-le	vel courses ¹	3
Concentration specif	ic courses	6
CLSE 545	Water Essentials	
CLSE 580	Sustainable Chemical Engineering	
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
Term Hours:		9
Spring semester		
Required graduate-le	vel courses ¹	3
Concentration specif	ic courses	6
CLSE 545	Water Essentials	
CLSE 580	Sustainable Chemical Engineering	
CLSE 650	Quantitative Analysis in Chemical and Life Science Engineering	
CLSE 655	Nonequilibrium Analysis in Chemical and Life Science Engineering	
Term Hours		9

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

1

2

This component emphasizes research directed toward completion of degree requirements under the direction of an adviser and advisory committee.

Concentration in rehabilitation engineering

Course	Title	Hours
Fifth year		
Thesis option		
Fall semester		
Required graduate-lev	vel courses ¹	3
Concentration specifo	courses	6
EGRB 520	Assistive Technology	
EGRB 521	Human Factors Engineering	
EGRB 523	Rehabilitation Engineering and Prostheses	
EGRB 603	Biomedical Signal Processing	
ANAT 610	Systems Neuroscience	
Directed research ²		3
EGRB 697	Directed Research in Biomedical	
	Engineering	
Term Hours:		12
Spring semester		
Required graduate-lev	vel courses ¹	3
Concentration specifi	c courses	6
EGRB 520	Assistive Technology	
EGRB 521	Human Factors Engineering	
EGRB 523	Rehabilitation Engineering and Prostheses	
EGRB 603	Biomedical Signal Processing	
ANAT 610	Systems Neuroscience	
Directed research ²		3
EGRB 697	Directed Research in Biomedical Engineering	
Term Hours:		12
Non-thesis option		
Fall semester		
Required graduate-lev	/el courses ¹	3
Concentration specifi	c courses	6
EGRB 520	Assistive Technology	
EGRB 521	Human Factors Engineering	
EGRB 523	Rehabilitation Engineering and Prostheses	
EGRB 603	Biomedical Signal Processing	
ANAT 610	Systems Neuroscience	
Term Hours:		9
Spring semester		
Required graduate-lev	vel courses ¹	3
Concentration specifi	c courses	6
EGRB 520	Assistive Technology	
EGRB 521	Human Factors Engineering	
EGRB 523	Rehabilitation Engineering and	
	Prostheses	
EGRB 603	Biomedical Signal Processing	
ANAT 610	Systems Neuroscience	
Term Hours:		9

1

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

2

This component emphasizes research directed toward completion of degree requirements under the direction of an adviser and advisory committee.

Concentration in systems engineering

Course	Title	Hours
Fifth year		
Thesis option		
Fall semester		
Required graduate-le	evel courses ¹	3
Concentration specif	fic courses	6
EGRE 510	Introduction to Internet of Things	
EGRE 512	Intelligent Autonomous Systems	
EGRE 513	Fundamentals of Modern Systems Engineering	
EGRE 615	Systems Modeling	
Directed research		3
EGRE 697	Directed Research in Electrical and Computer Engineering	
Term Hours:		12
Spring semester		
Required graduate-le	evel courses ¹	3
Concentration specif	îc courses	6
EGRE 510	Introduction to Internet of Things	
EGRE 512	Intelligent Autonomous Systems	
EGRE 513	Fundamentals of Modern Systems Engineering	
EGRE 615	Systems Modeling	
Directed research ²		3
EGRE 697	Directed Research in Electrical and Computer Engineering	
Term Hours:		12
Non-thesis option		
Fall semester		
Required graduate-le	evel courses ¹	3
Concentration specif	fic courses	6
EGRE 510	Introduction to Internet of Things	
EGRE 512	Intelligent Autonomous Systems	
EGRE 513	Fundamentals of Modern Systems Engineering	
EGRE 615	Systems Modeling	
Term Hours:		9
Spring semester		
Required graduate-le	evel courses ¹	3
Concentration specif	fic courses	6
EGRE 510	Introduction to Internet of Things	
EGRE 512	Intelligent Autonomous Systems	

EGRE 513	Fundamentals of Modern Systems	
	Engineering	
EGRE 615	Systems Modeling	
Term Hours		
1		

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

2

This component emphasizes research directed toward completion of degree requirements under the direction of an adviser and advisory committee.

Concentration in tissue engineering and regenerative medicine

Course	Title	Hours
Fifth year		
Thesis option		
Fall semester		
Required graduate-le	vel courses ¹	3
Concentration specif	ic courses	6
EGRB 512	Regenerative Engineering and Medicine	
EGRB 613	Biomaterials	
EGRB 614	Tissue Engineering	
EGRB 616	Cell Engineering	
Directed research ²		3
EGRB 697	Directed Research in Biomedical Engineering	
Term Hours:		12
Spring semester		
Required graduate-le	vel courses ¹	3
Concentration specif	ic courses	6
EGRB 512	Regenerative Engineering and Medicine	
EGRB 613	Biomaterials	
EGRB 614	Tissue Engineering	
EGRB 616	Cell Engineering	
Directed research ²		3
EGRB 697	Directed Research in Biomedical Engineering	
Term Hours:		12
Non-thesis option		
Fall semester		
Required graduate-level courses		
Concentration specific courses		6
EGRB 512	Regenerative Engineering and Medicine	
EGRB 613	Biomaterials	
EGRB 614	Tissue Engineering	
EGRB 616	Cell Engineering	
Term Hours:		9
Required graduate-level courses		

Concentration	specific	courses
Concentration	Specific	0001303

	•	
EGRB 512	Regenerative Engineerin	g and Medicine
EGRB 613	Biomaterials	
EGRB 614	Tissue Engineering	
EGRB 616	Cell Engineering	
Ferm Hours:		9

Engineering or other relevant graduate course work (including a minimum of 9 credit hours from 500-level or higher courses in EGRE, ENGR, EGRB, EGMN, CMSC, CLSE) approved by the adviser. This component allows the student to take courses in either engineering or science with approval of the student's adviser.

2

1

q

This component emphasizes research directed toward completion of degree requirements under the direction of an adviser and advisory committee.

Accelerated B.S. and M.S.

The accelerated B.S. and M.S. program allows qualified students to earn both the B.S. in Mechanical Engineering and M.S. in Mechanical and Nuclear Engineering (either thesis or non-thesis option) in a minimum of five years by completing approved graduate courses during the senior year of their undergraduate program. Students may count up to 12 hours of graduate courses toward both the B.S. and M.S. degrees. Thus, the two degrees may be earned with a minimum of 148 credits rather than the 160 credits necessary if the two degrees are pursued separately.

Students holding these degrees can qualify for more advanced professional positions in industry and enhance knowledge of specific areas.

Entrance to the accelerated program

Interested undergraduate students should consult with their adviser as early as possible to receive specific information about the accelerated program, determine academic eligibility and submit (no later than two semesters prior to graduating with a baccalaureate degree, that is, before the end of the spring semester of their junior year) an Accelerated Program Declaration Form to be approved by the graduate program director. Limited spaces may be available in the accelerated program. Academically qualified students may not receive approval if capacity has been reached.

Minimum qualifications for entrance to this accelerated program include completion of 90 or more credits including EGMN 300, EGMN 301, EGMN 302, EGMN 303, EGMN 315, EGMN 321,EGMN 420 and EGMN 421; an overall GPA of 3.0; and a GPA of 3.0 in mechanical engineering course work.

Once admitted into the accelerated program, students must meet the standards of performance applicable to graduate students as described in the "Satisfactory academic progress (https://bulletin.vcu.edu/ academic-regs/grad/satisfactory-academic-progress/)" section of the Graduate Bulletin, including maintaining a 3.0 GPA. Guidance to students admitted to the accelerated program is provided by both the undergraduate mechanical engineering adviser and the graduate program director for the master's degree.

Admission to the graduate program

Entrance to the accelerated program enables the student to take the approved shared courses that will apply to the undergraduate and graduate degrees. However, entry into an accelerated program via an approved Accelerated Program Declaration Form does not constitute application or admission into the graduate program. Admission to the graduate program requires a separate step that occurs through a formal application. In order to continue pursuing the master's degree after the baccalaureate degree is conferred, accelerated students must follow the admission to graduate study requirements outlined in the VCU Bulletin.

Degree requirements

The Bachelor of Science in a Mechanical Engineering degree will be awarded upon completion of a minimum of 130 credits and the satisfactory completion of all undergraduate degree requirements as stated in the Undergraduate Bulletin.

A maximum of 12 graduate credits of 500-level graduate courses may be taken prior to completion of the baccalaureate degree. These graduate credits will be utilized to fulfill engineering electives course requirements for the undergraduate degree. These courses are shared credits with the graduate program, meaning that they will be applied to both undergraduate and graduate degree requirements.

Once a student is admitted to the program, with the approval of their adviser, they may choose any 500-level course from the following subject areas: EGMN, EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, NANO, CHEM, BIOL, GRAD, LFSC and OVPR,

Recommended course sequence/plan of study

What follows is the recommended plan of study for students interested in the accelerated program beginning in the fall of the junior year prior to admission to the accelerated program in the senior year.

For students pursuing the non-thesis option

Course	Title	Hours
Junior year		
Fall semester		
EGMN 300	Mechanical Systems Design	3
EGMN 301	Fluid Mechanics	3
EGMN 311	Solid Mechanics Lab	1.5
EGMN 321	Numerical Methods	3
EGMN 420	CAE Design	3
STAT 441	Applied Statistics for Engineers and Scientists	3
Term Hours:		16.5
Spring semester		
ECON 205	The Economics of Product Development and Markets	3
EGMN 302	Heat Transfer	3
EGMN 303	Thermal Systems Design	3
EGMN 312	Thermal Sciences Lab	1.5
EGMN 315	Process and Systems Dynamics	3
EGMN 421	CAE Analysis	3
Term Hours:		16.5
Summer semester		
ENGR 396	Internship Experience	0

Term Hours:		0
Senior year		
Fall semester		
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 416	Mechatronics	3
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	0
Engineering elective (EGMN, EGRM, ENGR, MATH, NANO, CHEM,	Shared; select 500-level courses from: EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, BIOL, GRAD, LFSC and OVPR.)	3
Engineering or profes courses from: EGMN, CMSC, PHYS, MATH, OVPR.)	sional elective (Shared; select 500-level EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, NANO, CHEM, BIOL, GRAD, LFSC and	3
General education co human experience; re satisfies BOK for hum	urse (select AOI for diversities in the commended to select a course that also anities/fine arts if not already satisfied)	3
Term Hours:		15
Spring semester		
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310	Managing People in Organizations	3
Engineering elective (EGMN, EGRM, ENGR, MATH, NANO, CHEM,	Shared; select 500-level courses from: EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, BIOL, GRAD, LFSC and OVPR.)	3
Engineering or profes courses from: EGMN, CMSC, PHYS, MATH, OVPR.)	sional elective (Shared; select 500-level EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, NANO, CHEM, BIOL, GRAD, LFSC and	3
General education co education BOK for hu education requiremer elective)	urse or open elective (select general manities/fine arts; if all general ıts are already satisfied, select an open	3
Term Hours:		15
Fifth year		
Fall semester		
EGMN 605	Mechanical and Nuclear Engineering Analysis	3
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	3
EGMN 610	Topics in Nuclear Engineering	3
Term Hours:		9
Spring semester		
Technical electives (S EGRM, ENGR, EGRN, I NANO, CHEM, BIOL, G	elect 600-level courses from: EGMN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, RAD, LFSC and OVPR.)	6
Technical elective (Se EGMN, EGRM, ENGR, MATH, NANO, CHEM,	lect 500- or 600-level course from: EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, BIOL, GRAD, LFSC and OVPR.)	3
Term Hours:		9

For students pursuing the thesis option

Course	Title	Hours
Junior year		
Fall semester		
EGMN 300	Mechanical Systems Design	3
EGMN 301	Fluid Mechanics	3
EGMN 311	Solid Mechanics Lab	1.5
EGMN 321	Numerical Methods	3
EGMN 420	CAE Design	3
STAT 441	Applied Statistics for Engineers and Scientists	3
Term Hours:		16.5
Spring semester		
ECON 205	The Economics of Product Development and Markets	3
EGMN 302	Heat Transfer	3
EGMN 303	Thermal Systems Design	3
EGMN 312	Thermal Sciences Lab	1.5
EGMN 315	Process and Systems Dynamics	3
EGMN 421	CAE Analysis	3
Term Hours:		16.5
Summer semester		
ENGR 396	Internship Experience	0
Term Hours:		0
Senior year		
Fall semester		
EGMN 402	Senior Design Studio (Laboratory/ Project Time)	2
EGMN 416	Mechatronics	3
ENGR 402	Senior Design Studio (Seminar)	1
ENGR 496	Internship Review	0
Engineering elective (EGMN, EGRM, ENGR, MATH, NANO, CHEM,	(Shared; select 500-level courses from: EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, BIOL, GRAD, LFSC and OVPR.)	3
Engineering or profes courses from: EGMN, CMSC, PHYS, MATH, OVPR.)	sional elective (Shared; select 500-level EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, NANO, CHEM, BIOL, GRAD, LFSC and	3
General education co human experience; re satisfies BOK for hum	urse (select AOI for diversities in the commended to select a course that also nanities/fine arts if not already satisfied)	3
Term Hours:		15
Spring semester		
EGMN 403	Senior Design Studio (Laboratory/ Project Time)	2
ENGR 403	Senior Design Studio (Seminar)	1
MGMT 310	Managing People in Organizations	3
Engineering elective (EGMN, EGRM, ENGR, MATH, NANO, CHEM,	(Shared; select 500-level courses from: EGRN, EGRB, EGRE, CLSE, CMSC, PHYS, BIOL, GRAD, LFSC and OVPR.)	3
Engineering or profes courses from: EGMN, CMSC, PHYS, MATH, OVPR.)	sional elective (Shared; select 500-level EGRM, ENGR, EGRN, EGRB, EGRE, CLSE, NANO, CHEM, BIOL, GRAD, LFSC and	3

General education cc education BOK for hu education requirement elective)	urse or open elective (select general imanities/fine arts; if all general nts are already satisfied, select an open	3
Term Hours:		15
Fifth year		
Fall semester		
EGMN 605	Mechanical and Nuclear Engineering Analysis	3
EGMN 606	Mechanical and Nuclear Engineering Continuum Mechanics	3
EGMN 610	Topics in Nuclear Engineering	3
Term Hours:		9
Spring semester		
EGMN 697	Directed Research in Mechanical and Nuclear Engineering	6
Technical elective (S EGRM, ENGR, EGRN, NANO, CHEM, BIOL, O	elect 600-level courses from: EGMN, EGRB, EGRE, CLSE, CMSC, PHYS, MATH, GRAD, LFSC and OVPR.)	3
Term Hours:		9