NUCLEAR ENGINEERING, ENGINEERING SCIENCE ASSOCIATE OF SCIENCE: 405

Total Credits: 62 Catalog Edition: 2016-2017

Program Description

This curriculum is designed to provide the first two years of a four-year program leading to the award of a BS in engineering. A student planning to transfer to any baccalaureate degree granting institution should follow the appropriate track listed below in consultation with an engineering advisor. The student should also visit the Montgomery College Engineering Advising website

www.montgomerycollege.edu/engineeringadvising for up-to-date comprehensive information on transfer requirements for all universities and colleges with which we have an articulated transfer program.

Completion of all requirements for any track in engineering science will lead to the award of the AS in engineering science.

This track will prepare students to transfer to a fouryear university with a major in nuclear engineering. Specific requirements in colleges vary, and the student preparing for a particular institution may, with approval, change the sequence listed below. A suggested course sequence for full-time students follows; all students should consult an engineering adviser. The student should also visit the Montgomery College Engineering Advising website at

www.montgomerycollege.edu/engineeringadvising for up-to-date comprehensive information.

Program Outcomes

Upon completion of this program a student will be able to:

- Identify, formulate, and solve basic physics and engineering problems in mechanics and thermodynamics.
- Design simple systems and reactors using analytical and numerical methods in the area of nuclear engineering.
- Use of appropriate computer application software in nuclear engineering.

Program Advising

Rockville

- Prof. Craig Mogren, 240-567-5237 Craig.Mogren@montgomerycollege.edu
- Dr. Donald Day, 240-567-5235 Donald.Day@montgomerycollege.edu
- Dr. Alex Hou, 240-567-7608 ChienannAlex.Hou@montgomerycollege.edu

Germantown

- Dr. Charles Kung, 240-567-7799 Charles.Kung@montgomerycollege.edu
- **Prof. Monica Malini, 240-567-1827** monica.mallini@montgomerycollege.edu

Takoma Park/Silver Spring

- Dr. Max Nam, 240-567-1433 Max.Nam@montgomerycollege.edu
- Dr. Hailu Gebremariam, 240-567-1432 Hailu.Bantu@montgomerycollege.edu

For more information please visit: www.montgomerycollege.edu/engineeringadvising

2016-2017 Program Advising Guide

An Academic Reference Tool for Students

NUCLEAR ENGINEERING, ENGINEERING SCIENCE ASSOCIATE OF SCIENCE: 405



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Suggested Course Sequence

A suggested course sequence for full-time students follows. All students should review this advising sheet and consult an advisor. Visit <u>www.montgomerycollege.edu/engineeringadvising</u> for more information.

First Semester

- CHEM 135 General Chemistry for Engineers 4 semester hours OR
- CHEM 132 Principles of Chemistry II 4 semester hours (NSLD)
- ENES 100 Introduction to Engineering Design 3 semester hours (NSND/GEEL)
- ENGL 102 Critical Reading, Writing, and Research
 - 3 semester hours (ENGF)
- MATH 181 Calculus I 4 semester hours (MATF)

Second Semester

- ENES 102 Statics 3 semester hours
- MATH 182 Calculus II 4 semester hours
- PHYS 161 General Physics I: Mechanics and Heat
 - 3 semester hours (NSND)
- Behavioral and social sciences distribution 3 semester hours (BSSD) **
- Humanities distribution 3 semester hours (HUMD)

Third Semester

- ENEE 140 Introduction to Programming Concepts for Engineers 2 semester hours
- ENES 221 Dynamics 3 semester hours
- MATH 280 Multivariable Calculus 4 semester hours
- PHYS 262 General Physics II: Electricity and Magnetism 4 semester hours (NSLD)
- Arts distribution
 3 semester hours (ARTD)

Fourth Semester

- ENES 232 Thermodynamics 3 semester hours
- ENES 240 Scientific and Engineering Computation *3 semester hours*
- MATH 282 Differential Equations *3 semester hours*
- PHYS 263 General Physics III: Waves, Optics, and Modern Physics 4 semester hours (NSLD)
- Behavioral and social sciences distribution 3 semester hours (BSSD) **

Total Credit Hours: 62

** Behavioral and Social Science Distribution

Advising Notes

- Most engineering students will start at MC missing one or more pre-requisites for CHEM 131, CHEM 132, CHEM 135, ENGL 102, ENES 100, and MATH 181.
- The appropriate initial chemistry courses will be determined by the student's score on the Chemistry Placement Exam, mathematics level, AP/IB credits, or transfer credits. Possible courses include CHEM 099, CHEM 131, CHEM 132, or CHEM 135. Either CHEM 132 or CHEM 135 satisfies the required chemistry credit for UMCP. CHEM 131-CHEM 132 satisfies the required chemistry credit for UMBC, but CHEM 135 does not.
- The pre-requisite for ENGL 102 is ENGL 101 or ENGL 101A. English course placement is determined by the Accuplacer English/Reading Test.
- The co-requisite for ENES 100 is MATH 165 or higher.
- The pre-requisite for MATH 181 is MATH 165 (Precalculus). Mathematics initial course placement will be determined by the Accuplacer Math Test, AP/IB credit, or transfer credits.

NUCLEAR ENGINEERING A.S.: 405

Total Credits: 62 Catalog Edition 16-17

me:		Date:		ID #:		
GE	NERAL EDUCATION: FOUNDATION COURS	ES	Course		Hours	Grade
En	glish Foundation		EN 102/ ENGL	102	3	
Ма	th Foundation		MA 181/ MATH	181	4	
GE	NERAL EDUCATION: DISTRIBUTION COURS	SES	Course		Hours	Grade
Art	s Distribution (ARTD)					
Hu	manities Distribution (HUMD)					
Be	havioral & Social Sciences Distribution (BSSD) **	ł			3	
Be	havioral & Social Sciences Distribution (BSSD) **	ł			3	
Na	tural Sciences Distribution without Lab (NSND)		PH 161/ PHYS	161	3	
Na	atural Sciences Distribution with Lab (NSLD)		PH 262/ PHYS	262	4	
Ge	neral Education Elective (GEEL)	ES 100/ENES	100	3		
PROGRAM REQUIREMENTS			Course		Hours	Grade
	(only if needed for EN 102/ENG	L102)	EN 101/ ENGL	101	(3)	
	(only if needed for MA 181/MAT	H 181)	MA 180 /MATH	165	(4)	
			PH 263/ PHYS	263	4	
	CH 135/CHEM 135 or CH 102/CHEM 132				4	
			ES 102/ENES	102	3	
			ES 221/ENES	221	3	
			ES 232/ ENES	232	3	
			ES 240/ENES	240	3	
			EE 140 /ENEE	140	2	
MA 182/ MATH 182				4		
MA 280/ MATH 280				4		
	MA 282/ MATH 282				3	
	Has student completed the Overall GPA of 2.0 is requ				red to grad	uate
GIO	bal Perspectives requirement?	Total Cr	edits:			
	Global Perspectives Course:					

**The two behavioral and social sciences courses MUST be in different disciplines

Engineering and Computer Science Advising Web Page

Last Modified: July 2016

Advising Worksheet Contact: Anthony Solano

See an <u>advisor</u> to submit an <u>Application for Graduation</u> the semester BEFORE you intend to graduate. This UNOFFICIAL document is for planning purposes ONLY and completion does not guarantee graduation.

Transfer Opportunities

Montgomery College has partnerships with multiple four-year institutions and the tools to help you transfer. To learn more please visit: http://cms.montgomerycollege.edu/EDU/Plain.aspx?id =62341 or http://artsys.usmd.edu/

Get Involved at MC!

Employers and Transfer Institutions are looking for experience outside the classroom.

Engineering Student Professional Groups

https://cms.montgomerycollege.edu/engorgs.aspx

MC Student Clubs and Organizations

http://cms.montgomerycollege.edu/edu/plain.aspx?id= 2439

Related Careers

Some require a Bachelor's degree. Nuclear Engineer, Biomedical Engineer, Civil Engineering Technician, Architectural and Engineering Manager, Chemist, Sales Engineer, Physicist

Career Services

http://www.montgomerycollege.edu/career

Career Coach

A valuable online search tool that will give you the opportunity to explore hundreds of potential careers or job possibilities in Maryland and the Washington D.C. metropolitan area.

Get started today on your road to a new future and give it a try. Visit the website listed below: https://montgomerycollege.emsicareercoach.com

Notes:

