

FALL SEMESTER

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FALL SEMESTER<sup>(7)</sup>

# Bachelor of Science in Nuclear Engineering (B.S.N.E.)

## 2019-2024 Catalog Years

Credit hours required for graduation:120<sup>(6)</sup>

FRESHMAN	YEAR
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#### SPRING SEMESTER

SPRING SEMESTER

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Total Semester Hours: 16

Introduction to Nuclear Engineering	1	PHYS 1310 Calculus Based Physics I <sup>(2)</sup> 3	
General Chemistry I for STEM Majors <sup>(2)</sup> (or Principles of Chemistry I)	3	CHEM 1225 General Chemistry II for STEM Majors <sup>(2)</sup> 3 (or 132) (or Principles of Chemistry II)	
General Chemistry I for STEM Majors Laboratory <sup>(2)</sup>	1	CHEM 1225L General Chemistry II Laboratory for STEM Majors <sup>(2)</sup> 1	
Composition II	3	MATH 1522 Calculus II <sup>(2)</sup> 4	
Calculus I <sup>(2)</sup>	4	GEN ED: Arts & Design <sup>(1)</sup> 3	
GEN ED:Humanities (1)(8)	3	GEN ED: Communication <sup>(1)</sup> 3	
Total Semester Hours:	15	Total Semester Hours: 17	

\*First Year Learning Workshop

NE 101

(or 131)

CHEM 1215

CHEM 1215L

ENGL 1120

MATH 1512

### SOPHOMORE YEAR

NE 230	Principles of Radiation Protection	3		Laboratory Electronics for Nuclear.	
PHYS 1320	Calculus Based Physics II	3	NE 213	Chemical and Biological Engineers	3
MATH 2531	Calculus III	4	NE 231	Principles of Nuclear Engineering	3
ECON 2110	Macroeconomic Principles	3	NE 314	Thermodynamics and Nuclear Systems	3
ENG 130L	Introduction to Engineering Computing <sup>(2)</sup>	3	NE 371	Nuclear Materials Engineering	3
	Total Semester Hours:	16	MATH 316	Applied Ordinary Differential Equations	3
				Total Semester Hours:	15

\*Department Orientation

## JUNIOR YEAR

NE 311	Introduction to Transport Phenomena	3	NE 312	Unit Operations	3	
NE 315	Nuclear Engineering Analysis & Calculation	3	NE 313L	Introduction to Laboratory Techniques for Nuclear Engineering	4	
NE 323L	Radiation Detection and Measurement	4		5 5		
STAT 345	Elements of Mathematical Statistics and Probability Theory	3	NE 330	Nuclear Engineering Science	3	
	GEN ED: Second Language <sup>(1)</sup>	3	NE 410	Nuclear Reactor Theory	3	
	Total Semester Hours:	16		Technical Elective <sup>(₅)</sup>	3	

\*Graduation Planning Workshop

#### SENIOR YEAR(3)(4)

#### FALL SEMESTER

Monte Carlo Techniques for Nuclear NE 462 3 **NE 413L** Nuclear Engineering Laboratory I 3 Systems NE 464 Thermal-Hydraulics of Nuclear Systems NE 452 Senior Seminar 3 1 Nuclear Engineering Computational NE 497L 3 NF 498I Nuclear Engineering Design 3 Methods Nuclear Engineering Technical Elective<sup>(4)</sup> 3 NE 470 Nuclear Fuel Cycle and Materials 3 Nuclear Engineering Technical Elective<sup>(4)</sup> 3 Total Semester Hours: 13

**Total Semester Hours:** 12

(1) Students should consult the online UNM catalog (http://catalog.unm.edu/), the online LoboTrax, or an advisor to obtain a list of acceptable courses to fulfill the core curriculum requirements. These courses may be taken whenever convenient.

Admissions to the BSNE degree program requires completion of 19 hours of math, science, and engineering courses listed in the freshman year with a grade of (2) "C" or better, and a minimum UNM cumlative GPA of a 2.3.

Students are encouraged to take the Fundamentals of Engineering (FE) Examination during their senior year. This is the first formal step toward professional (3) registration. See Website: www.ncees.org/fe/.

(4) The NE Technical Electives are chosen from a list of approved upper division nuclear engineering courses, and the Technial Electives are chosen from a list of approved STEM-related technical courses. See department website for complete list.

Each course counted towards graduation must be completed with a grade of C- or better. Courses used to fulfill the General Education curriculum or Prerequisite (5) out side of the major require a grade of C or better.

Students must file a graduation application for the B.S.N.E. prior to the completion of the courses listed in the junior year fall of the NE curriclum (i.e. NE 315). (6)

For the UNM General Education Humanities requirement, we recommend picking a course from the GEN ED website with a globe next to it, as this also satisfies (7) the U.S. & Global Diversity and Inclusion requirement.