TRANSFER GUIDE FOR OREGON STATE UNIVERSITY

Major Offered At:
CORVALLIS

Treasure Valley Community College

Nuclear Engineering

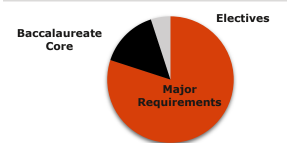
School of Nuclear Science and Engineering (NSE) today boasts a global influence and is one of the top programs in the United States. We are known for our progressive research, large-scale test facilities, and industry and governmental partnerships.

Nuclear engineers apply scientific principles to the research, design and operation of a wide variety of nuclear technology applications including power generation, medicine and radioactive waste management.

Nuclear Engineering graduates are highly employable and have found work in a variety of employment sectors, including:

- Nuclear Power Plants
- Naval Shipyards
- Government agencies (federal, state, local)
- Consulting Firms
- National Labs
- Manufacturing

Your Bachelor's Degree (BS) in the College of Engineering



- A minimum of 180 credits are required for graduation;
 60 must be upper division (300 and 400-level courses).
- A maximum of 135 credits earned at a community college may be applied toward a bachelor's degree at OSU.
- Some courses can count towards your major and the Baccalaureate Core. Advisors can assist in selection.
- More info at ne.oregonstate.edu/about-nse

Courses Required for Nuclear Engineering Major

This list is comprehensive. Speak with OSU advisor for more information

Nuclear Engineering Core Requirements	Treasure Valley CC Equivalent Course	OSU Course	Notes
Intro Nuc. Engr & Rad. Hlth. Phys I		NSE 100	
Intro NE & PHP II	N/A	NSE 102	
Intro NE & RHP III	N/A	NSE 103	
Mathematical Methods for NSE	N/A	NSE 233	
Nuclear & Radiation Physics I	N/A	NSE 234	
Nuclear & Radiation Physics II	N/A	NSE 235	
Nuc. Rad. Detection & Instrument.	N/A	NSE 236	
Differential Calculus	MTH 251	MTH 251	
Integral Calculus	MTH 252	MTH 252	
Vector Calculus	N/A	MTH 254	
Applied Differential Equations	N/A	MTH 256	
Intro to Matrix Algebra	N/A	MTH 264	
Intro to Series	N/A	MTH 265	
Chemistry for Engineering Majors	N/A	CH 201	
Chemistry for Engineering Majors	N/A	CH 202	
General Physics (Calculus)	PHYS 211	PH 211	
General Physics (Calculus)	PHYS 212	PH 212	
General Physics (Calculus)	PHYS 213	PH 213	
Electrical Fundamentals I	N/A	ENGR 201	
Statics	N/A	ENGR 211	
Dynamics	N/A	ENGR 212	
Strength of Materials	N/A	ENGR 213	
Solid Modeling	N/A	ENGR 248	



Courses Required for Nuclear Engineering Major, cont.

Nuclear Engineering Core Requirements	Treasure Valley CC Equivalent Course	OSU Course	Notes
Technical Writing	N/A	WR 327 (LD)	
Public Speaking	SP 111	COMM 111	
Argument & Critical Discourse	5P 111	COMM 114	
Ethics	N/A	PHL 205	

Important Notes & Resources

Important Notes for the College of Engineering and Nuclear Engineering Major:

- Grade requirements: Grade of C or better in all major coursework. See https://catalog.oregonstate.edu/college-departments/engineering/ for more information.
- See a sample degree plan by searching "Nuclear Engineering" at admissions.oregonstate.edu/find-your-major
- Other similar majors to explore: Mechanical Engineering
- Nuclear Engineering students: the best time to transfer is Fall term one year after starting at community college, particularly due to MECOP. Talk with an OSU advisor about your specific timeline.
- It is important to speak with an advisor early on, and often, to ensure correct course selection and sequencing.

Resources and OSU Information:

- Students do not have to complete a transfer degree in order to transfer to OSU.
 - o If you've completed the Oregon AAOT, all requirements of the Baccalaureate Core are complete except for Synthesis Courses and Writing Intensive Courses.
- Preparing to apply to OSU? See admissions info: transfer.oregonstate.edu
- Want to take classes at both OSU and an Oregon community college? Check out the Degree Partnership Program: partnerships.oregonstate.edu/students
- Schedule your OSU campus tour and meet with an advisor at visitosu.oregonstate.edu/visit-campus

General Education Courses (called the Baccalaureate Core)

- Complete one course in each Perspective category with no more than two in the same department.
- Full listing of Treasure Valley courses that fulfill Bacc Core requirements: <u>admissions.oregonstate.edu/baccalaureate-core-course-equivalencies-treasure-valley-community-college</u>

<u> </u>	Math	Completed as part of the major
SKILLS COURSES	Writing I	WR 121. Required to transfer.
	Writing II	Completed as part of the major
	Speech (Writing III)	Completed as part of the major
	Fitness (Only HHS 231/241)	HPE 295
PERSPECTIVE COURSES	Biological Science	Completed as part of major
	Physical Science	Completed as part of major
	Additional Biological or Physical Science	Completed as part of major
	Cultural Diversity	Choose one course from BaccCore link above
	Literature and the Arts	Choose one course from BaccCore link above
	Social Processes and Institutions	Choose one course from BaccCore link above
	Western Culture	Completed as part of major
DPD COURSE	Difference, Power, & Discrimination	Choose one course from BaccCore link above
SYNTHESIS COURSES	Contemporary Global Issues Science, Technology, & Society	Upper division course, take through OSU Upper division course, take through OSU

Advising Contacts

Academic advisors at your community college and OSU are available to answer your questions and assist you in creating a transfer plan. See your community college advisor first and use this Transfer Guide to help you plan. It is important to speak with your OSU academic advisor early on, and often, to ensure correct course selection and sequencing. See <u>visitosu.oregonstate.edu/visit-campus</u> to schedule your personalized visit.

Treasure Valley Community College	tvcc.cc/advising/index.cfm	
OSU Nuclear Engineering	Joan Stueve: joan.stueve@oregonstate.edu	
OSU College of Engineering Main Office	askengineering@oregonstate.edu	

