

College of Engineering						
Corvallis Campus						Bend Campus
School of Nuclear Science & Engineering	School of Biological & Ecological Engineering (w/ C of Ag)	School of Chemical, Biological & Environmental Engr.	School of Civil & Construction Engineering	School of Mechanical, Industrial & Manufacturing Engr.	School of Electrical Engineering & Computer Science	
Nuclear Engr. (153/35) BS	Ecological Engr. (91/24) BS	Bioengineering (302/46) BA, BS	Architectural Engr. (21/new) BS	Mechanical Engr. (1,462/227) BS	Computer Science (2,909/571) BA, BS	Computer Science (82/9) BS
Radiation Health Physics (16/8) BS		Chemical Engr. (491/130) BA, BS	Civil Engr. (513/106) BA, BS	Manufacturing Engr. (100/15) BS	Electrical & Computer Engr. (653/124) BS	
		Environmental Engr. (104/19) BA, BS	Construction Engr. Mngmt. (383/91) BA, BS	Industrial Engr. (206/50) BS		Energy Sys. Engr. (101/24) BS
Nuclear Engr. (54/14) MENG, MS, PHD	Biological & Ecological Engr. (8/3) MENG, MS, PHD	Chemical Engr. (68/21) MENG, MS, PHD	Civil Engineering (183/63) MENG, MAIS, MS, PHD	Mechanical Engr. (187/56) MENG, MS, PHD	Computer Science (323/84) MENG, MS, MAIS, PHD	
Radiation Health Physics (88/27) MS, MHP, PHD		Environmental Engr. (36/16) MENG, MS, PHD		Industrial Engr. (82/31) MENG, MS, PHD	Electrical & Computer Engr. (234/51) MENG, MS, PHD	
Interdisciplinary Programs						
		Bioengineering (9/1) MENG, MS, PHD		Materials Science (37/11) MS, PHD		Engr. Science (80/20) BS
				Robotics (61/15) MENG, MS, PHD		Outdoor Products (35/7) BS

Key:

- Existing UG degrees are in blue
- Existing graduate degrees are in green
- Proposed new degrees are in gold
- Interdisciplinary programs are shown in purple type.
- 3-year average enrollments/graduates (x/y)
- (enrollments/graduates) for proposed program are projected numbers at program maturity