

BS in Mechanical Engineering



About Oregon Institute of Technology

The Oregon Institute of Technology (OIT) is an institution founded on the principles of excellence through hands-on knowledge, believes in giving students a rigorous, practical education while applying cutting-edge concepts for real-world solutions. As Oregon Institute of Technology takes pride in their mission to deliver technology education, they continually partner with industry leaders to ensure that their programs and teaching are at the top of the board adapting to new technology and preparing students for workforce demands.



BS in Mechanical Engineering

Their dedicated professors, who provide personalized attention are genuinely interested in their students' learning, The personal approach provides many benefits of a prestigious private education at a public price. Oregon Tech, a public, state-supported institution is accredited by the Northwest Commission on Colleges and Universities. Individual programs also are accredited by the appropriate professional organizations.

About PSG IAS

PSG Institute of Advanced studies was set up PSG & Sons' charities in 2006 and offers International Education through Credit Transfer System with partner universities abroad.

Description of the Program

This is a four year degree program with international exposure. In the first 3 years of study, students will do their courses at PSG, the academic curriculum being the same as that of Anna University Courses offered by PSG. The credits obtained in the first 3 years at PSG will be transferred to Oregon Institute of Technology. Student should also have to pass TOEFL with a minimum score of 550 on paper-based TOEFL, or 213 on computer-based TOEFL, or 68 on Internet-based TOEFL, or minimum of 6 on the IELTS is required to qualify for the US student VISA to take up their 4th year of study. Students can select their courses of study from the prescribed list and do the project thesis as part of the curriculum. BS Degree in Mechanical Engineering will be awarded by the Oregon Institute of Technology after successful completion of the course.

Program Highlights

1. Graduates will have the excellent theoretical and applied hands on engineering education.
2. Graduates will have the foundation in mechanics, dynamics, fluid mechanics, thermal and materials science.
3. Graduates will have the coursework and practical in all the above said areas

4. Graduates will develop excellent oral and written communication skills for the next generation of leaders, innovators, and team-players in mechanical engineering
5. Graduates will create and cultivate partnerships with fellow students and with industry sponsors through the state-wide MECOP internship program to jump start the career before graduation.

Program Outcomes

- Excellent Career opportunities
- Close link between theory and practice
- Strong International Focus
- 97% are either employed or pursue Higher education within 6 Months of Course Completion
- \$60,000/- as Average Starting Salary

OIT offers a number of student services including Clubs, women's centre, placement services, Health Services and Health Insurance. Oregon Institute of Technology also offers Campus Safety and Security Services, Job/Internships opportunities, On Campus Interviews, and participation in the Career Events through the Oregon Institute of Technology Students/Alumni network





Student Accommodation

There are different housing options and many international exchange students choose to stay in the residence halls. This is a wonderful experience that allows international students to meet and get to know their American student peers while they become fully immersed in college life. Living on campus is also a more convenient option as on-campus residents live within walking distance. On arrival, International Students are provided with mandatory orientation at the beginning of each term to help integrate them into the American student life style.

Student life

Students are active in the Institute, participating in the Clubs and Organizations on Campus as well as other facets of Life. With more than 60+ Clubs and Organizations to choose from, work possibilities, undergraduate publication and research opportunities, other performances and athletics, every student can have an active life to complement the academic side of things.

www.oit.edu

