

## Master in Bioengineering - The USA

Serial No.	University	Name	Concentration	Website URL	Campus	Country	Study Level	Duration	Intakes	Entry Requirements	IELTS Score	IELTS No Band Less Than	TOEFL Score	TOEFL No Band Less Than	PTE Score	GRE Score	Application Fee	Yearly Tuition Fees	Remarks	Backlog Range	DetScore
1	(INTO) Oregon State University	M.Eng. in Bioengineering	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	<a href="https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/">https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/</a>	Corvallis, Oregon	United States of America	Postgraduate	24 Months	Fall (Sep)	•GPA: 3.0	6.5	5.5	91	18			Waiver	\$ 12665.00	•STEM Designated.	0-4	130
2	(INTO) Oregon State University	M.S. in Bioengineering	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	<a href="https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/">https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/</a>	Corvallis, Oregon	United States of America	Postgraduate	24 Months	Fall (Sep)	•GPA: 3.0	7		88	18			\$85	\$ 33570.00	•De-Waiver (DEW) form has to be mandatorily signed by the student immediately within 5 days from date of submission of online application. •STEM Designated. •Application Mode: Online ( <a href="https://oregonstate.force.com/AppLogin">https://oregonstate.force.com/AppLogin</a> ), documents to be uploaded.	0-4	110
3	(INTO) Oregon State University	M.Eng. in Bioengineering, Pathway - Accelerated - 2 Terms	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	<a href="https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/">https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/</a>	Corvallis, Oregon	United States of America	Postgraduate	24 Months	Fall (Sep)	•Pathway - 2 Semesters: GPA: 2.5	6.5	5.5	80	16			Waiver	\$ 25130.00	•Application Mode: Online ( through agent portal ), documents to be uploaded. •STEM Designated. •Progression Requirements: Academic Requirements - 3.0 GPA cumulative for the last 90 quarter credits (60 semester credits). 3.0 GPA cumulative in all Pathway courses. C (or pass) or higher grades in all Pathway courses •Language Requirements: B or higher in all English language courses or TOEFL iBT 91 (18 subscores) or IELTS 7.0. •9-15 credit hours apply from the Pathway.	0-4	110
4	(INTO) Oregon State University	M.Eng. in Bioengineering, Pathway - Standard - 3 Terms	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	<a href="https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/">https://catalog.oregonstate.edu/college-departments/engineering/school-chemical-biological-environmental-engineering/bioengineering-meng-ms-phd/</a>	Corvallis, Oregon	United States of America	Postgraduate	24 Months	Fall (Sep)	•Pathway - 3 Semesters: GPA: 2.5 • For 3 years bachelor's degree GPA : 3.0	6		70				Waiver	\$ 32850.00	•Application Mode: Online ( through agent portal ), documents to be uploaded. •Progression Requirements: Academic Requirements • 3.5 GPA cumulative in all Pathway courses and Comparative Health Sciences courses and • C (or Pass) or higher grades in all Pathway courses •Language Requirements: •B or higher grades in all English language courses or • TOEFL iBT 91 (18 subscores) or • IELTS 7.0 •Standardized Test Requirements: •GRE overall score of 301 with 146 in the verbal section and 3.0 in the analytical writing section.	0-4	95
5	(INTO) Jefferson University, St, Philadelphia, Pennsylvania	M.S. in Medical Imaging & Radiation Sciences		<a href="https://www.jefferson.edu/academics/colleges-schools-institutes/health-professions/departments-programs/medical-imaging-radiation-sciences/degrees-programs/ms-programs/ms-radiologic-imaging-sciences.html">https://www.jefferson.edu/academics/colleges-schools-institutes/health-professions/departments-programs/medical-imaging-radiation-sciences/degrees-programs/ms-programs/ms-radiologic-imaging-sciences.html</a>	East Falls	United States of America	Postgraduate	24 Months	Fall (Aug)	•GPA: 3.0	6.5	6	80	20	53		Waiver	\$ 19541.00	•Activate your WebAdvisor student account and pay \$300 USD deposit •FifteenYearsEducation: Course-by-course evaluation confirming its equivalency to a 4-year degree.		115
6	University of Massachusetts Lowell (UMass Lowell)	M.S. in Biomedical Engineering & Biotechnology	Biomedical Engineering: Biomaterials, Biomedical Information Systems, Biomedical Instrumentation, Biomechanics, Integrative Physiology, Medical Imaging, Medical Physics; Biotechnology: Agricultural and Marine Biotechnology, Bioprocessing/Applied Microbiology, Molecular Biotechnology.	<a href="https://www.uml.edu/Catalog/Graduate/UMass-system/Biomedical-engineering-biotech/Default.aspx">https://www.uml.edu/Catalog/Graduate/UMass-system/Biomedical-engineering-biotech/Default.aspx</a>	Lowell, Massachusetts	United States of America	Postgraduate	24 Months	Fall, Spring	•GPA: 3.0 •GRE: V - 142, Q: 152	6.5		79			294	\$75	\$ 31053.00	• Official transcript required •15 years of education accepted with WES evaluation, University should be NAAC A and Student should have at least B division •STEM Designated •Application Mode: Online ( <a href="https://sa-webapp-prd.erp.umasscs.net/psc/webapp/EMPLOYEE/SA/c/UM_ADM_MENU_FL.UM_ADM_LOGIN_FL.GBL?institution=UMLow&amp;Career=GRAD&amp;Center=GRAD&amp;Campaign=DEFAULT">https://sa-webapp-prd.erp.umasscs.net/psc/webapp/EMPLOYEE/SA/c/UM_ADM_MENU_FL.UM_ADM_LOGIN_FL.GBL?institution=UMLow&amp;Career=GRAD&amp;Center=GRAD&amp;Campaign=DEFAULT</a> ), documents to be sent in soft. •the enrolment deposit is USD 200	0-7	105
7	Marquette University	M.E. in Biomedical Engineering	Bioinstrumentation, Biomechanics, Biomedical Imaging, Cellular and Molecular Engineering, Computational Biology and Bioinformatics, Rehabilitation Bioengineering	<a href="https://www.marquette.edu/grad/programs-biomedical-engineering.php">https://www.marquette.edu/grad/programs-biomedical-engineering.php</a>	Milwaukee, Wisconsin	United States of America	Postgraduate	24 Months	Fall (Aug), Spring (Jan)	•GPA: 3.0	6.5		80	20			Waiver	\$ 18675.00	•STEM-designated. •Apply via IPERC - <a href="https://www.iperc.org/partner-universities-graduate">https://www.iperc.org/partner-universities-graduate</a> •Deposit of \$1,000 required for I-20. •3 years achelors degree if 1. Degree earned in Division 1 University 2. From NAAC 'A' accredited institution. • Course by Course transcript evaluation required	0-5	
8	Marquette University	M.S. in Biomedical Engineering	Bioinstrumentation, Biomechanics, Biomedical Imaging, Cellular and Molecular Engineering, Computational Biology and Bioinformatics, Rehabilitation Bioengineering	<a href="https://www.marquette.edu/grad/programs-biomedical-engineering.php">https://www.marquette.edu/grad/programs-biomedical-engineering.php</a>	Milwaukee, Wisconsin	United States of America	Postgraduate	24 Months	Fall (Aug), Spring (Jan)	•GPA: 3.0	6.5		80	20			Waiver	\$ 18675.00	•STEM-designated. •Apply via IPERC - <a href="https://www.iperc.org/partner-universities-graduate">https://www.iperc.org/partner-universities-graduate</a> •Deposit of \$1,000 required for I-20. •3 years achelors degree if 1. Degree earned in Division 1 University 2. From NAAC 'A' accredited institution. • Course by Course transcript evaluation required	0-5	