				Maste	Master in Bioengineering - The USA													
University	Name	Concentration	Website URL	Campus	Country	Study Level Duration	Intakes	Entry Requirements	IELTS s Score	IELTS No Band Less Than	TOEFL Score	TOEFL No Band Less Than	GRE Score	Application Fee	Yearly Tuition Fees	Remarks	Backlo Range	^{9g} DetSco
(INTO) Oregon State University	M.Eng. in Bioengineering	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	https://catalog.oregonstate.edu/college- departments/engineering/school-chemical- biological-environmental-engineering/ bioengineering-meng-ms-phd/	Corvallis, Oregon	United States of America	Postgraduate 24 Mont	s Fall (Sep)	•GPA: 3.0	6.5	5.5	91	18		Waiver	\$ 12665.00	•STEM Designated.	0-4	130
(INTO) Oregon State University	M.S. in Bioengineering	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	https://catalog.oregonstate.edu/college- departments/engineering/school-chemical- biological-environmental-engineering/ bioengineering-meng-ms-phd/	Corvallis, Oregon	United States of America	Postgraduate 24 Mont	s 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 (https:// oregonstate.force.com/AppLogin), documents to be uploaded. 	0-4	110
(INTO) Oregon State University	Pathway - Accelerated - 2 Terms	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	https://catalog.oregonstate.edu/college- departments/engineering/school-chemical- biological-environmental-engineering/ bioengineering-meng-ms-phd/	Corvallis, Oregon	United States of America	Postgraduate 24 Mont	s 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 TOEF iBT 91 (18 subscores) or IELTS 7.0. 9-15 credit hours apply from the Pathway. 	r er	110
(INTO) Oregon State University	Pathway - Standard - 3 Terms	Biomaterials, Biomedical Devices and Instrumentation, Human Performance Engineering, Medical Imaging, Systems and Computation Biology	https://catalog.oregonstate.edu/college- departments/engineering/school-chemical- biological-environmental-engineering/ bioengineering-meng-ms-phd/	Corvallis, Oregon	United States of America	Postgraduate 24 Mont	s Fall (Sep)	•Pathway - 3 Semesters: GPA: 2.5 • For 3 years bachelor's degree GPA : 3.0			70			Waiver	\$ 32850.00	 Application Mode: Online (through agent portal), documents to be uploaded. Progression Requirements Academic Requirements Academic Requirements 3.5 GPA cumulative in all Pathway courses and Comparative Health Sciences courses and C (or Pass) or higher grades in al Pathway courses Language Requirements: B or higher grades in all English language courses or TOEFI 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. 	I	95
(INTO) Jefferson University, St, Philadelphia, Pennsylvania	M.S. in Medical Imaging & Radiation Sciences		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		United States of America	Postgraduate 24 Mont	s 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
University of Massachusetts Lowell (UMass Lowell)	M.S. in Biomedical Engineering & Biotechnology	Biomedical Engineering: Biomaterials, Biomedica Information Systems, Biomedical Instrumentation, Biomechanics, Integrative Physiology, Medical Imaging, Medical Physics; Biotechnology: Agricultural and Marine Biotechnology, Bioprocessing/Applied Microbiology, Molecular Biotechnology.		Lowell, Massachusett	United s States of America	Postgraduate 24 Mont	s 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 (https://sa webapp-prd.erp.umasscs.net/psc/ webapp/EMPLOYEE/SA/c/ UM_ADM_MENU_FL.UM_ADM_LOGII _FL.GBL? institution=UMLOW&Career=GRAD&C nter=GRAD&Campaign=DEFAULT), documents to be sent in soft. •the enrolment deposit is USD 200 	- N	105
Marquette University	M.E. in Biomedical Engineering	Bioinstrumentation, Biomechanics, Biomedical Imaging, Cellular and Molecular Engineering, Computational Biology and Bioinformatics, Rehabilitation Bioengineering	https://www.marquette.edu/grad/programs- biomedical-engineering.php	Milwaukee, Wisconsin	United States of America	Postgraduate 24 Mont	s Fall (Aug), Spring (Jan)	•GPA: 3.0	6.5		80	20		Waiver	\$ 18675.00	•STEM-designated. •Apply via IPERC - https://www.iperc.org/partner- universities-graduate •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		
Marquette University	M.S. in Biomedical Engineering	Bioinstrumentation, Biomechanics, Biomedical Imaging, Cellular and Molecular Engineering, Computational Biology and Bioinformatics, Rehabilitation Bioengineering	https://www.marquette.edu/grad/programs- biomedical-engineering.php	Milwaukee, Wisconsin	United States of America	Postgraduate 24 Mont	s Fall (Aug), Spring (Jan)	•GPA: 3.0	6.5		80	20		Waiver	\$ 18675.00	•STEM-designated. •Apply via IPERC - https://www.iperc.org/partner- universities-graduate •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		