Eligible master's programmes for Pioneering Women in STEM 2026/2027

Blekinge Institute of Technology	Master programme	Course code	Credits
Blekinge Institute of Technology	Computer Science	BTH-90605	120
Blekinge Institute of Technology	Software Engineering	BTH-90607	120
Chalmers University of Technology	Master programme	Course code	Credits
Chalmers University of Technology	Applied Mechanics	CTH-03009	120
Chalmers University of Technology	Architecture and Urban Design	CTH-05009	120
Chalmers University of Technology	Biomedical Engineering	CTH-41009	120
Chalmers University of Technology	Biotechnology	CTH-08009	120
Chalmers University of Technology	Complex Adaptive Systems	CTH-11009	120
Chalmers University of Technology	Computer Systems and Cybersecurity	CTH-42009	120

Chalmers University of Technology	Data Science and AI	CTH-87009	120
Chalmers University of Technology	Design and Construction Project Management	CTH-88009	120
Chalmers University of Technology	Engineering Mathematics and Computational Science	CTH-20009	120
Chalmers University of Technology	Entrepreneurship and Business Design	CTH-07009	120
Chalmers University of Technology	Industrial Design Engineering	CTH-16009	120
Chalmers University of Technology	Industrial Ecology	CTH-28009	120
Chalmers University of Technology	Information and Communication Technology	CTH-90009	120
Chalmers University of Technology	Infrastructure and Environmental Engineering	CTH-27009	120
Chalmers University of Technology	Innovative and Sustainable Chemical Engineering	CTH-25009	120
Chalmers University of Technology	Interaction Design and Technologies	CTH-23009	120
Chalmers University of Technology	Management and Economics of Innovation	CTH-26009	120
Chalmers University of Technology	Maritime Management	CTH-01009	120
Chalmers University of Technology	Materials Chemistry	CTH-30009	120
Chalmers University of Technology	Mobility Engineering	CTH-89009	120
Chalmers University of Technology	Physics	CTH-85009	120

Chalmers University of Technology	Product Development	CTH-33009	120
Chalmers University of Technology	Quality and Operations Management	CTH-36009	120
Chalmers University of Technology	Software Engineering and Technology	CTH-24009	120
Chalmers University of Technology	Sound and Vibration	CTH-38009	120
Chalmers University of Technology	Structural Engineering and Building Technology	CTH-22009	120
Chalmers University of Technology	Supply Chain Management	CTH-37009	120
Chalmers University of Technology	Sustainable Electric Power Engineering and Electromobility	CTH-21009	120
Chalmers University of Technology	Systems, Control and Mechatronics	CTH-35009	120
Chalmers University of Technology	Wireless, Photonics and Space Engineering	CTH-29009	120
Dalarna University	Master programme	Course code	Credits
Dalarna University	Business Intelligence	HDA-H3PQX	60
Dalarna University	Data Science	HDA-H3PQW	120
Dalarna University	Energy Efficient Built Environment	HDA-H3PQY	60
Dalarna University	Solar Energy Engineering	HDA-H3PRX	120

Halmstad University	Master programme	Course code	Credits
Halmstad University	Applied Environmental Science - Ecosystem Services and Nature Resource Management	HH-90024	60
Halmstad University	Digital Learning	HH-91306	120
Halmstad University	Embedded and Intelligent Systems	HH-93008	120
Halmstad University	Energy Smart Innovation in the Built Environment	HH-90007	120
Halmstad University	Exercise Biomedicine - Health and Performance	HH-90017	60
Halmstad University	Experience Design	HH-93001	120
Halmstad University	Industrial Management and Innovation	HH-90001	120
Halmstad University	Information Technology - Data Science, AI and Machine Learning	HH-93010	120
Halmstad University	Mechanical Engineering	HH-90010	60
Halmstad University	Network Forensics	HH-93011	60
Jönköping University	Master programme	Course code	Credits
Jönköping University	Al Engineering	HJ-MU126	120
Jönköping University	Cybersecurity	HJ-MU107	120
Jönköping University	Industrial Design	HJ-MU140	120

Jönköping University	Sustainable Building Information Management	HJ-MU127	120
Jönköping University	User Experience Design	HJ-MU125	60
Karlstad University	Master programme	Course code	Credits
Karlstad University	Biology: Ecology and Conservation Biology	KAU-80729	120
Karlstad University	Cybersecurity	KAU-80761	120
Karolinska Institutet	Master programme	Course code	Credits
Karolinska Institutet	Biomedicine	KI-D1001	120
Karolinska Institutet	Health Informatics	KI-D1003	120
Karolinska Institutet	Nutrition Science	KI-D1007	120
Karolinska Institutet	Toxicology	KI-D1006	120
Karolinska Institutet	Translational Physiology and Pharmacology	KI-D1009	120
Konstfack University of Arts, Crafts and Design	Master programme	Course code	Credits
Konstfack University of Arts, Crafts and Design	Spatial Design	KF-M2606	120

Kristianstad University	Master programme	Course code	Credits
Kristianstad University	Computer Science, specialisation in Machine Learning	HKR-09GD3	60
Linköping University	Master programme	Course code	Credits
Linköping University	Aeronautical Engineering	LIU-91125	120
Linköping University	Applied Ethology and Animal Biology	LIU-91110	120
Linköping University	Biomedical Engineering	LIU-91102	120
Linköping University	Chemistry	LIU-91130	120
Linköping University	Cybersecurity	LIU-91140	120
Linköping University	Ecology and Sustainable Development	LIU-91108	120
Linköping University	Experimental and Medical Biosciences	LIU-91300	120
Linköping University	Industrial Engineering and Management	LIU-91124	120
Linköping University	Intelligent Transport Systems and Logistics	LIU-91127	120
Linköping University	Science for Sustainable Development	LiU-91005	120
Linköping University	Statistics and Machine Learning	LiU-91006	120
Linköping University	Strategic Urban and Regional Planning	LiU-91002	120

Linnaeus University	Master programme	Course code	Credits
Linnaeus University	Energy and Management for Sustainable Development	F3119	120
Linnaeus University	Forestry for Green Sustainable Development	F3135	120
Linnaeus University	Innovation through Business, Engineering and Design - specialisation Engineering	F3125	120
Linnaeus University	Mechanical Engineering	F3126	120
Linnaeus University	Renewable Electric Power Systems	F3122	120
Linnaeus University	Software Technology	F3133	60
Luleå University of Technology	Master programme	Course code	Credits
Luleå University of Technology	Space Science and Technology	LTU-97395	120
Lund University	Master programme	Course code	Credits
Lund University	Applied Computational Science, Biology	LU-18180	120
Lund University	Applied Computational Science, Chemistry	LU-18182	120
Lund University	Applied Computational Science, Environmental Science	LU-18183	120
Lund University	Applied Computational Science, Geology	LU-18181	120
Lund University	Applied Computational Science, Physical Geography	LU-18184	120

Lund University	Architecture	LU-18995	120
Lund University	Bioinformatics	LU-18010	120
Lund University	Biology, Animal Ecology	LU-18018	120
Lund University	Biology, Conservation Biology	LU-18017	120
Lund University	Biomedicine	LU-18525	120
Lund University	Biotechnology	LU-18900	120
Lund University	Chemistry, Biochemistry	LU-18135	120
Lund University	Chemistry, Physical Chemistry	LU-18136	120
Lund University	Chemistry, Synthetic and Analytical Chemistry	LU-18137	120
Lund University	Computational Science, Geoscience	LU-18171	120
Lund University	Computational Science, Physics	LU-18170	120
Lund University	Computational Science, Scientific Computing	LU-18172	120
Lund University	Digital Architecture and Emergent Futures	LU-18996	120
Lund University	Disaster Risk Management and Climate Change Adaptation	LU-18905	120
Lund University	Embedded Electronics Engineering	LU-18920	120

Lund University	Energy-efficient and Environmental Building Design	LU-18990	120
Lund University	Environmental Management and Policy	LU-18800	120
Lund University	Food Technology and Nutrition	LU-18910	120
Lund University	Geology	LU-18103	120
Lund University	GIS and Remote Sensing	LU-18130	120
Lund University	Industrial Design	LU-18980	120
Lund University	Information Systems	LU-18245	60
Lund University	Logistics and Supply Chain Management	LU-18915	120
Lund University	Machine Learning, Systems and Control	LU-18935	120
Lund University	Mathematics	LU-18165	120
Lund University	Molecular Biology, Immunology and Infection Biology	LU-18025	120
Lund University	Molecular Biology, Microbiology and Biotechnology	LU-18026	120
Lund University	Molecular Biology, Molecular Genetics and Biotechnology	LU-18023	120
Lund University	Pharmaceutical Technology: Discovery, Development and Production	LU-18945	120
Lund University	Photonics	LU-18970	120

Lund University	Physical Geography and Ecosystem Science, General	LU-18155	120
Lund University	Physics, Experimental Particle and Nuclear Physics	LU-18064	120
Lund University	Physics, General	LU-18062	120
Lund University	Physics, Materials science	LU-18065	120
Lund University	Physics, Quantum Science and Technology	LU-18066	120
Lund University	Physics, Theoretical Physics	LU-18061	120
Lund University	Physics, X-ray and Neutron Science	LU-18063	120
Lund University	Production and Materials Engineering	LU-18925	120
Lund University	Sustainable Energy Engineering	LU-18955	120
Lund University	Sustainable Urban Design	LU-18930	120
Lund University	Water Resources Engineering	LU-18950	120
Lund University	Wireless Communications	LU-18940	120
Malmö University	Master programme	Course code	Credits
Malmö University	Biomedical Surface Science	MAU-65950	120
Malmö University	Computational Materials Science	MAU-68950	120

Malmö University	Computer Science: Applied Data Science	MAU-68953	120
Malmö University	Computer Science: Innovation for Change in a Digital Society	MAU-68951	120
Malmö University	Interaction Design	MAU-62950	60
Malmö University	Interaction Design	MAU-62955	120
Malmö University	Urban Studies	MAU-64950	120
Malmö University	Urban Studies: Urban Business and Development - Real Estate and Transport	MAU-64953	120
Mid Sweden University	Master programme	Course code	Credits
Mid Sweden University	Electrical Engineering	MIU-D2M31	120
Mälardalen University	Master programme	Course code	Credits
Mälardalen University	Financial Engineering	MDU-49000	120
Mälardalen University	Software Engineering	MDU-49011	120
Mälardalen University	Sustainable Energy Systems	MDU-49005	120
KTH Royal Institute of Technology	Master programme	Course code	Credits
KTH Royal Institute of Technology	Aerospace Engineering	KTH-E0701	120
KTH Royal Institute of Technology	Applied and Computational Mathematics	KTH-E0708	120

KTH Royal Institute of Technology	Architecture	KTH-E0121	120
KTH Royal Institute of Technology	Biostatistics and Data Science	KTH-E0205	120
KTH Royal Institute of Technology	Chemical Engineering for Energy and Environment	KTH-E0301	120
KTH Royal Institute of Technology	Civil and Architectural Engineering	KTH-E0130	120
KTH Royal Institute of Technology	Communication Systems	KTH-E0911	120
KTH Royal Institute of Technology	Computer Science	KTH-E0424	120
KTH Royal Institute of Technology	Cybersecurity	KTH-E0427	120
KTH Royal Institute of Technology	Data-driven Health	KTH-E0206	120
KTH Royal Institute of Technology	Electric Power Engineering	KTH-E0501	120
KTH Royal Institute of Technology	Electromagnetics, Fusion and Space Engineering	KTH-E0507	120
KTH Royal Institute of Technology	Embedded Systems	KTH-E0914	120
KTH Royal Institute of Technology	Engineering Materials Science	KTH-E0828	120
KTH Royal Institute of Technology	Engineering Mechanics	KTH-E0703	120
KTH Royal Institute of Technology	Engineering Physics	KTH-E0702	120
KTH Royal Institute of Technology	Environmental Engineering and Sustainable Infrastructure	KTH-E0133	120

KTH Royal Institute of Technology	Industrial and Environmental Biotechnology	KTH-E0201	120
KTH Royal Institute of Technology	Industrial Management	KTH-E0824	120
KTH Royal Institute of Technology	Information and Network Engineering	KTH-E0506	120
KTH Royal Institute of Technology	Integrated Product Design - track Industrial Design Engineering	KTH-E0825	120
KTH Royal Institute of Technology	Interactive Media Technology	KTH-E0426	120
KTH Royal Institute of Technology	Machine Design	KTH-E0837	120
KTH Royal Institute of Technology	Machine Learning	KTH-E0421	120
KTH Royal Institute of Technology	Macromolecular Materials	KTH-E0302	120
KTH Royal Institute of Technology	Mechatronics	KTH-E0836	120
KTH Royal Institute of Technology	Medical Biotechnology	KTH-E0202	120
KTH Royal Institute of Technology	Medical Engineering	KTH-E1022	120
KTH Royal Institute of Technology	Molecular Science and Engineering	KTH-E0303	120
KTH Royal Institute of Technology	Molecular Techniques in Life Science	KTH-E0204	120
KTH Royal Institute of Technology	Nanotechnology	KTH-E0907	120
KTH Royal Institute of Technology	Naval Architecture	KTH-E0722	120

KTH Royal Institute of Technology	Nuclear Energy Engineering	KTH-E0706	120
KTH Royal Institute of Technology	Production Engineering and Management	KTH-E0803	120
KTH Royal Institute of Technology	Real Estate and Construction Management	KTH-E0137	120
KTH Royal Institute of Technology	Software Engineering of Distributed Systems	KTH-E0909	120
KTH Royal Institute of Technology	Sustainable Digitalisation	KTH-E0428	120
KTH Royal Institute of Technology	Sustainable Energy Engineering	KTH-E0804	120
KTH Royal Institute of Technology	Sustainable Production Development	KTH-E0840	120
KTH Royal Institute of Technology	Sustainable Technology	KTH-E0805	120
KTH Royal Institute of Technology	Sustainable Urban Planning and Design	KTH-E0138	120
KTH Royal Institute of Technology	Systems, Control and Robotics	KTH-E0504	120
KTH Royal Institute of Technology	Technology, Work and Health	KTH-E1023	120
KTH Royal Institute of Technology	Technology-based Entrepreneurship	KTH-E0823	120
KTH Royal Institute of Technology	Transport and Geoinformation Technology	KTH-E0134	120
KTH Royal Institute of Technology	Vehicle Engineering	KTH-E0721	120

Stockholm University	Master programme	Course code	Credits
Stockholm University	Al and Language	SU-20047	120
Stockholm University	Al for Health	SU-43007	120
Stockholm University	Animal Behaviour	SU-56001	120
Stockholm University	Astronomy and Astrophysics	SU-46000	120
Stockholm University	Computer and Systems Sciences	SU-43000	120
Stockholm University	Data Science, Statistics and Decision Analysis	SU-43004	120
Stockholm University	Ecology and Biodiversity	SU-56065	120
Stockholm University	Environmental Management and Physical Planning	SU-58047	120
Stockholm University	Geological Sciences	SU-59000	120
Stockholm University	Geomatics with Remote Sensing and GIS	SU-58000	120
Stockholm University	Globalization, Environment and Social Change	SU-32046	120
Stockholm University	Information Security	SU-43001	120
Stockholm University	Marine Biology	SU-56060	120
Stockholm University	Mathematical Statistics and Machine Learning	SU-48000	120

Stockholm University	Mathematics	SU-48002	120
Stockholm University	Polar Landscapes and Quaternary Climate	SU-58002	120
Stockholm University	Social-ecological resilience for sustainable development	SU-56063	120
Stockholm University	Strategic Information Systems Management	SU-43003	120
Stockholm University	Water Resources	SU-58003	120
Swedish University of Agricultural Sciences	Master programme	Course code	Credits
Swedish University of Agricultural Sciences	Agroecology	SLU-81179	120
Swedish University of Agricultural Sciences	Animal Science	SLU-81163	120
Swedish University of Agricultural Sciences	Conservation and Management of Fish and Wildlife	SLU-81171	120
Swedish University of Agricultural Sciences	Euroforester	SLU-81166	120
Swedish University of Agricultural Sciences	Forest Ecology and Sustainable Management	SLU-81169	120
Swedish University of Agricultural Sciences	Horticultural Science	SLU-81188	120
Swedish University of Agricultural Sciences	Landscape Architecture	SLU-81181	120
Swedish University of Agricultural Sciences	Plant Biology for Sustainable Production - Plant Protection and Breeding	SLU-81194	120
Swedish University of Agricultural Sciences	Sustainable Food Systems	SLU-81204	120

The Swedish Defence University	Master programme	Course code	Credits
The Swedish Defence University	Innovation, Defence and Security	FHS-P2603	120
Umeå University	Master programme	Course code	Credits
Umeå University	Architecture and Urban Design	UMU-M5032	120
Umeå University	Artificial Intelligence	UMU-M5062	120
Umeå University	Biomedical Engineering	UMU-M3072	120
Umeå University	Biomedicine	UMU-M3060	120
Umeå University	Chemistry	UMU-M5020	120
Umeå University	Cognitive Science	UMU-M2054	120
Umeå University	Computing Science	UMU-M5024	120
Umeå University	Earth Science	UMU-M5052	120
Umeå University	Ecology	UMU-M5002	120
Umeå University	Environmental Science and Sustainability	UMU-M5070	120
Umeå University	Human Computer Interaction and User Experience	UMU-M2090	120
Umeå University	Molecular Biology	UMU-M5010	120

Umeå University	Plant and Forest Biotechnology	UMU-M5008	120
Umeå University	Robotics and Control	UMU-M5026	120
University of Borås	Master programme	Course code	Credits
University of Borås	Resource Recovery - Polymer Materials for the Cirkular Economy	HB-6248A	120
University of Borås	Textile Engineering	HB-6254A	120
University of Borås	Technical Textile Innovation	HB-6261A	120
University of Gothenburg	Master programme	Course code	Credits
University of Gothenburg	Applied Biostatistics	GU-03005	120
University of Gothenburg	Biology	GU-12010	120
University of Gothenburg	Chemistry	GU-16002	120
University of Gothenburg	Computer Science	GU-86008	120
University of Gothenburg	Earth Sciences	GU-14000	120
University of Gothenburg	Environmental Sciences	GU-12005	120
University of Gothenburg	Geography	GU-14001	120
University of Gothenburg	Human-centered Artificial Intelligence	GU-87001	120

University of Gothenburg	Information Technology and Learning	GU-93003	120
University of Gothenburg	Marine Science	GU-15003	120
University of Gothenburg	Mathematical Sciences	GU-17000	120
University of Gothenburg	Molecular Biology	GU-16001	120
University of Gothenburg	Organic and Medicinal Chemistry	GU-16004	120
University of Gothenburg	Software Engineering and Management	GU-86004	120
University of Skövde	Master programme	Course code	Credits
University of Skövde	Biomarkers in Molecular Medicine	HS-41284	120
University of Skövde	Data Science	HS-41293	60
University of Skövde	Data Science	HS-41294	120
University West	Master programme	Course code	Credits
University West	Al and Automation	HV-93531	120
University West	Al and Automation	HV-99921	60
University West	Cybersecurity	HV-96599	60
University West	Electric Engineering	HV-99556	60
University West	Electric Engineering	HV-99556	60

University West	Electromechanical Vehicle Engineering	HV-95101	60
University West	IT and Management	HV-97535	60
University West	Manufacturing Engineeering	HV-91233	60
University West	Manufacturing Engineeering	HV-91488	120
University West	Operations and Supply Chain Management	HV-99910	120
University West	Robotics and Automation	HV-90555	60
University West	Robotics and Automation	HV-96444	120
Uppsala University	Master programme	Course code	Credits
Uppsala University Uppsala University	Master programme Battery Technology and Energy Storage	Course code UU-M1660	Credits 120
Uppsala University	Battery Technology and Energy Storage	UU-M1660	120
Uppsala University Uppsala University	Battery Technology and Energy Storage Bioinformatics - Biology Background	UU-M1660 UU-M1750	120 120
Uppsala University Uppsala University Uppsala University	Battery Technology and Energy Storage Bioinformatics - Biology Background Bioinformatics - Computer Science Background	UU-M1660 UU-M1750 UU-M1751	120 120 120
Uppsala University Uppsala University Uppsala University Uppsala University	Battery Technology and Energy Storage Bioinformatics - Biology Background Bioinformatics - Computer Science Background Biology - Ecology and Conservation	UU-M1660 UU-M1750 UU-M1751 UU-M1761	120 120 120 120

Uppsala University	Biology - Immunology and Microbiology	UU-M1764	120
Uppsala University	Biomedicine	UU-M3650	120
Uppsala University	Biopharmaceuticals	UU-M3078	120
Uppsala University	Chemistry - Analytical Chemistry	UU-M1610	120
Uppsala University	Chemistry - Chemical Biology	UU-M1615	120
Uppsala University	Computer Science	UU-M1160	120
Uppsala University	Data Science - Data Engineering	UU-M1150	120
Uppsala University	Drug Discovery and Development	UU-M3176	120
Uppsala University	Human-Computer Interaction	UU-M2635	120
Uppsala University	Industrial Management and Innovation	UU-M1480	120
Uppsala University	Infection Biology	UU-M3350	120
Uppsala University	Materials Science	UU-M1580	120
Uppsala University	Medical Nuclide Techniques	UU-M3860	120
Uppsala University	Molecular Medicine	UU-M3865	120
Uppsala University	Pharmaceutical Modelling	UU-M3172	120

Physics - Nuclear and Particle Physics		
Tryolog Tradical and Landon Hyolog	UU-M1363	120
Physics – Theoretical Physics: Quantum Fields and Strings	UU-M1365	120
Precision Medicine	UU-M3870	120
Renewable Electricity Production	UU-M1452	120
statistics and Data Science	UU-M2660	120
Vind Power Project Management	UU-M1870	120
laster programme	Course code	Credits
nformation Systems - Information Security Management	ORU-M2600	120
statistics - Statistical Modelling and Data Science	ORU-M2601	120
Pre Re Sta	ecision Medicine enewable Electricity Production atistics and Data Science and Power Project Management aster programme formation Systems - Information Security Management	ecision Medicine UU-M3870 Uu-M1452 etistics and Data Science UU-M2660 Ind Power Project Management UU-M1870 Course code formation Systems - Information Security Management ORU-M2600