

MSc(CE) Renewable Energy Systems

TU Wien I Energiepark Bruck/Leitha

Class 2024-2026

DURATION AND TIME SCHEDULE:

The part-time program is presented in modules and takes four semesters. Blocked modules and weekend lectures facilitate compatibility with professional life. Lectures take place on 4–6 days a month from 9am–5pm.

HIGHLIGHTS:

- Unique combination of up-to-date scientific knowledge and practical learning
- Dynamic on-site lectures are accompanied by field trips to experience renewable energy at first hand and deepen the knowledge practically

NEXT PROGRAM START:

November 7, 2024

LOCATIONS:

The MSc(CE) Program is held on several locations: Vienna, Bruck/Leitha

Schedule

FIRST SEMESTER	SECOND SEMESTER	THIRD SEMESTER	FOURTH SEMESTER
THU Nov 07, 2024	THU Mar 13, 2025	WED Sep 11, 2025	Master's Thesis Mar 2026–Aug 2026
FRI Nov 08, 2024	FRI Mar 14, 2025	FRI Sep 12, 2025	
SAT Nov 09, 2024	SAT Mar 15, 2025	SAT Sep 13, 2025	Graduation Nov/Dec 2026
SUN Nov 10, 2024	SUN Mar 16, 2025	SUN Sep 14, 2025	
MON Dec 02, 2024	THU Apr 10, 2025	THU Oct 09, 2025	<hr/> Vienna Bruck/Leitha
WED Dec 03, 2024	FRI Apr 11, 2025	FRI Oct 10, 2025	
THU Dec 04, 2024	SAT Apr 12, 2025	SAT Oct 11, 2025	
FRI Dec 05, 2024	SUN Apr 13, 2025	SUN Oct 12, 2025	
SAT Dec 06, 2024	MON May 12, 2025	WED Nov 12, 2025	
SUN Dec 07, 2024	TUE May 13, 2025	THU Nov 13, 2025	
THU Jan 09, 2025	WED May 14, 2025	FRI Nov 14, 2025	
FRI Jan 10, 2025	THU May 15, 2025	SAT Nov 15, 2025	
SAT Jan 11, 2025	FRI May 16, 2025	SUN Nov 16, 2025	
SUN Jan 12, 2025	SAT May 17, 2025	THU Dec 11, 2025	
THU Feb 13, 2025	WED Jun 11, 2025	FRI Dec 12, 2025	
FRI Feb 14, 2025	THU Jun 12, 2025	SAT Dec 13, 2025	
SAT Feb 15, 2025	FRI Jun 13, 2025	SUN Dec 14, 2025	
SUN Feb 16, 2025	SAT Jun 14, 2025	THU Jan 15, 2026	
	SUN Jun 15, 2025	FRI Jan 16, 2026	
		SAT Jan 17, 2026	
		SUN Jan 18, 2026	

Admission

TUITION FEE

EUR 21,500 (VAT-free) including course materials and refreshments during breaks. The tuition fee does not include the cost of trips and overnight stays.

INFO SESSIONS

Presentations of the MSc(CE) Program will be held in the form of info sessions. During these info sessions the Academic Director and Program Managers provide you with in-depth information on the program and look forward to answering your questions.

ONLINE	tba
TU WIEN	tba

Registration: newenergy@tuwien.ac.at

Admission/Application

Start Your Online Application:
www.tuwien.at/newenergy

After receiving your complete application, an individual admission interview with the Academic Director and the Program Management is planned. Admission interviews will take place after individual appointment.

PERSONAL ADVISORY SERVICE

TU Wien | Academy for Continuing Education

Elisabeth Pixner, BA
Program Manager
M: +43-664-60588-7714
E: elisabeth.pixner@tuwien.ac.at

Energiepark Bruck/Leitha

Lisa Gärtner, MSc MA
Program Manager
M: +43-699-121-68100
E: l.gaertner@energiepark.at



FACULTY

Dr. **Hamid Aghaie** – Wien Energie GmbH
Prof. DI Dr. **Amela Ajanovic** – TU Wien
DI **Hemma Bieser** MSc – Avantsmart
Dr. **Horst Brandlmaier** MBA OeMag – Abwicklungsstelle für Ökostrom AG
Univ.Prof.Dr. **Anton Burger** – Catholic University Eichstätt-Ingolstadt
MR Dr. **Gerhard Burian** – ETRI – European Training and Research Institute
Stefka Christodulova M.A. – Wit4Grit e.U.
Dr. **Benedikt Ennser** – Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology (BMK)
FH-Prof. DI **Hubert Fechner** MAS, MSc – Österreichische Technologieplattform PHOTOVOLTAIK
DI **Alexander Fischer** MSc – TB Fischer GmbH
Dr. **Anton Friedl** – TU Wien
DI Dr. **Werner Friedl** MBA – Fronius International GmbH
Univ.Prof.Dr.-Ing. **Wolfgang Gawlik** – Jade Hochschule Wilhelmshaven
Univ.Prof. DI Dr. **Reinhard Haas** – TU Wien
DI **Roger Hackstock** – Energy Academy & Freelance Energy Policy Consultant
Ass.Prof. DI Dr. **Michael Harasek** – TU Wien
Priv.-Doz. DI Dr. **Christoph Hauer** – Vienna University of Natural Resources and Life Sciences
DI **Marcus Hummel** – e-think, Zentrum für Energiewirtschaft und Umwelt
Prof. DI Dr. **Gerfried Jungmeier** – Joanneum Research, Graz
Dr. **Marek Kobialka** – Vienna Insurance Group
DI Dr. **Lukas Kranzl** – TU Wien
DI **Andreas Krenn** – Energiewerkstatt
DI **Martin Krill** – Profes, Professional Energy Services GmbH
Univ.Lektor Dipl.-Ing. Dr.techn. **Friederich Kupzog**
Mag. **Robert Maier** – Raiffeisenlandesbank Niederösterreich Wien AG
Ing.Mag. **Helmut Maislinger** – Windkraft Simonsfeld AG
Dr. **Gábor Milics** MSc – Széchenyi István University
Dipl.Ing. **Kurt Misak** – Austrian Power Grid AG
Gerhard Mütter MSc – Enery
Univ.Prof.Dr. **Miklós Neményi** Ph.D – Széchenyi István University
Univ.Prof.Dr.phil. Dr.techn.habil. **Harald Neudorfer** – TU Darmstadt und TU Wien
Mag. **Karl Newertal** – BDO Österreich
DI Dr. **Mario Ortner** – ic-Projekte Projektentwicklung & Management GmbH
Univ.Prof.Dr. **Bernhard Pelikan** – Vienna University of Natural Resources and Life Sciences
Dr. **Hermann Pengg-Bührlen** – kiwi AG
Theresa Perger – TU Wien
Dr. **Gerhard Piringer** – University of Applied Sciences Burgenland
Lisa Purker – PlanSinn GmbH
DI Dr. **Reinhard Rauch** – Karlsruher Institut für Technologie (KIT)
DI **Georg W. Reinberg** – Architekturbüro Reinberg ZT GmbH
DI Dr. **Gustav Resch** – TU Wien
Dr. **Friedrich Stastny** – Freelancer
Thomas Steinberger MSc – AFRY Management Consulting Austria GmbH
Ass.Prof. DI Dr. **Karin Stieldorf** – TU Wien
Alexander Stoeckl – Energiewerkstatt (EWS)
Prof.Dr. **Páll Valdimarsson** – Pvald ehf
Dr. **Bastiaan van Ruijven** – International Institute for Applied Systems Analysis (IIASA)
Dipl.-Päd.Ing. **Werner Weiss** – AEE INTEC
DI **Lukas Weißensteiner** – RP Global Austria

This represents a selection of the faculty of class 2023–2025.