Renewables make sense…
Energize your future!

Best University of Technology in Austria – TU Wien
Experienced international renewable energy experts
Austria as center of renewable energy in the EU
International program with unique worldwide network
Practical and technology-oriented program

TU Wien
Continuing Education Center
Operngasse 11/017
A-1040 Wien
T +43/(0)1/58801-41701
F +43/(0)1/58801-41799
E office@cec.tuwien.ac.at
http://cec.tuwien.ac.at

TU Wien I Energiepark Bruck/Leitha
Postgraduate MSc Program
Master of Science (MSc)
4 semesters, part-time

Renewable Energy Systems
TU Wien I Energiepark Bruck/Leitha

Energiepark Bruck/Leitha
Fischamender Straße 12
A-2460 Bruck/Leitha
T +43/(0)2162/68100
F +43/(0)2162/68100-29
E office@energiepark.at
www.energiepark.at

MSc Renewable Energy
since 2005

This master program is an outstanding opportunity to become part of an international, enthusiastic and motivated group of people, sharing the same interest for such a challenging topic. The experiences of this course enable us to contribute to the common goal of securing the supply of green energy at affordable prices in order to maintain our standards of living and reducing dependence on fossil fuels at the same time.

Mag. Anna Katharina Gollob, MSc
Alumna

Study in the most liveable city of the world: Vienna
(Source: 2019 Quality of Living Ranking, Mercer)
Renewables make sense … Energize your future!

This master program is an outstanding opportunity to become part of an international, enthusiastic and motivated group of people, sharing the same interest for such a challenging topic. The experiences of this course enable us to contribute to the common goal of securing the supply of green energy at affordable prices in order to maintain our standards of living and reducing dependence on fossil fuels at the same time.

Mag. Anna Katharina Gollob, MSc
Alumna

TU Wien
Continuing Education Center
Opernring 1 1010
T +43/(0)1/58801-41701
F +43/(0)1/58801-41799
E office@cec.tuwien.ac.at
http://cec.tuwien.ac.at

Energiepark Bruck/Leitha
Fischamender Straße 12
A-2460 Bruck/Leitha
T +43/(0)2162/68100
F +43/(0)2162/68100-29
E office@energiepark.at
www.energiepark.at

Renewable Energy Systems
TU Wien | Energiepark Bruck/Leitha

Postgraduate MSc Program
Master of Science (MSc)
4 semesters, part-time

newenergy.tuwien.ac.at
The global economic challenge for the next decades will be the question in sustainability of energy resources. The dependency of supply and acceptable costs will be of vital importance for all of us - in both developing and developed countries.

Never before has the demand for employees in this field been so high. You are required to contribute in-depth knowledge, as well as ensure your own ongoing education for your career.

The interdisciplinary part-time MSc Program is offered by TU Wien in cooperation with Energipark Bruck/Leitha. The core objective of this post graduate Master’s program is to create experts who will be able to cope with this challenge.

Renewable energy and energy-efficiency improvements are the cornerstone in heading toward sustainable energy systems. In recent years, electricity production from renewable energy sources has increased significantly in many countries worldwide. Currently, in the EU renewable have become the electricity generator. The main challenge is to switch to fully renewable energy systems. The core objective of this post graduate Master’s program is to create experts who are able to cope with this challenge.

The interdisciplinary part-time MSc Program is offered by TU Wien in cooperation with Energipark Bruck/Leitha. The core objective of this post graduate Master’s program is to create experts who will be able to cope with this challenge.
The interdisciplinary full-time MSc Program is offered by TU Wien in cooperation with energepark Bruck/Leitha.

The MSc Program “Renewable Energy Systems” participants will receive the very best preparation for the demands of sustainable energy economics. It will provide them with the opportunity to specialize in roles that are challenging and rapidly expanding field of renewable energies and energy efficiency. Our graduates will be able to add impetus to the energy efficiency systems. The core objective of this post graduate Master’s program is to create experts who will be able to operate alternative energy production facilities; have knowledge, as well as ensure your own ongoing education and stay abreast of technological progress. In the part-time module, the participants will be able to attend the university during their working hours.

TU Wien Technology for People – Developing Scientific Excellence and Enhancing Comprehensive Competence

TheTU – located in the heart of Vienna and Europe – is the biggest Austrian institution in research and education within the areas of technology and natural sciences. Even though the biggest famous TU Wien has been around for 200 years, research, teaching, and learning are state-of-the-art and operate alternative energy production facilities. The TU Wien has been a leading institution in research and education for 200 years research, teaching, and learning are state-of-the-art and operate alternative energy production facilities. The TU Wien – located in the heart of Europe and Vienna – is the largest Austrian institution in research and education.

The interdisciplinary full-time MSc Program is offered by TU Wien in cooperation with energepark Bruck/Leitha.

The MSc Program “Renewable Energy Systems” participants will receive the very best preparation for the demands of sustainable energy economics. It will provide them with the opportunity to specialize in roles that are challenging and rapidly expanding field of renewable energies and energy efficiency. Our graduates will be able to add impetus to the energy efficiency systems. The core objective of this post graduate Master’s program is to create experts who will be able to operate alternative energy production facilities; have knowledge, as well as ensure your own ongoing education and stay abreast of technological progress. In the part-time module, the participants will be able to attend the university during their working hours.
The interdisciplinary part-time MSc Program is offered by TU Wien in cooperation with Energypark Bruck/a./Leitha.

PROGRAM MODULES/TECHNICAL DATA
With the MSc Program the participants acquire knowledge and competence for

• the design of plants for the use of renewable energy sources from economic and legal points-of-view,
• the operation of plants for the use of renewable energy sources, and
• the future assessment of environmental, technical and economic developments of renewable energy systems.

TARGET GROUP
Individuals from companies, organizations, and authorities who are engaged in planning, operating or evaluation of renewable energy projects or who are involved in financing, promotion, legal licensing or forums for the use of renewable energy or environmental issues.

FINAL DEGREE
The MSc Program is concluded by writing a Master's Thesis granted by the TU Wien.

The interdisciplinary part-time MSc Program is offered by TU Wien in cooperation with Energypark Bruck/a./Leitha.
Renewables make sense... Energize your future!

Renewable Energy Systems
TU Wien | Energiepark Bruck/Leitha

This master program is an outstanding opportunity to become part of an international, enthusiastic and motivated group of people, sharing the same interest in such a challenging topic. The experiences of this course enable us to contribute to the common goal of securing the supply of green energy at affordable prices in order to maintain our standard of living and reducing dependence on fossil fuels at the same time.

Mag. Anna Katharina Gollob, MSc
Alumna

Study in the most liveable city of the world: Vienna
(Source: 2019 Quality of Living Ranking, Mercer)
**PROGRAM START**
March 19, 2020

**DURATION AND TIME SCHEDULE**
The part-time program is presented in modules and takes four semesters.

**LOCATIONS**
The MSc Program is held on several locations in different countries: Vienna, Bruck/Leitha and at the sites of the country modules of selected European countries: e.g. Bratislava (Slovakia), Bucharest (Romania), Hamburg (Germany), Izmir (Turkey), Krakow (Poland), Ljubljana (Slovenia), Mosonmagyarovar (Hungary), Prague (Czech Republic), Varna (Bulgaria), and Zagreb (Croatia).

<table>
<thead>
<tr>
<th>1st SEMESTER</th>
<th>2nd SEMESTER</th>
<th>3rd SEMESTER</th>
<th>4th SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fri Mar 20, 2020</td>
<td>Fri Sep 18, 2020</td>
<td>Fri Oct 16, 2020</td>
<td>Fri Mar 12, 2021</td>
</tr>
<tr>
<td>Sat Mar 21, 2020</td>
<td>Sat Sep 19, 2020</td>
<td>Sat Oct 17, 2020</td>
<td>Sat Mar 13, 2021</td>
</tr>
<tr>
<td>Country Module</td>
<td>Country Module</td>
<td>Country Module</td>
<td>Mon Nov 30, 2020</td>
</tr>
<tr>
<td>Fri Apr 24, 2020</td>
<td>Fri Apr 16, 2021</td>
<td>Fri Apr 16, 2021</td>
<td>Fri Apr 16, 2021</td>
</tr>
<tr>
<td>Sat Apr 25, 2020</td>
<td>Sat Apr 17, 2021</td>
<td>Sat Apr 17, 2021</td>
<td>Sat Apr 17, 2021</td>
</tr>
<tr>
<td>Sun Apr 26, 2020</td>
<td>Sun Apr 18, 2021</td>
<td>Sun Apr 18, 2021</td>
<td>Sun Apr 18, 2021</td>
</tr>
<tr>
<td>Mon May 18, 2020</td>
<td>Mon May 17, 2021</td>
<td>Mon May 17, 2021</td>
<td>Mon May 17, 2021</td>
</tr>
<tr>
<td>Tue May 19, 2020</td>
<td>Tue May 18, 2021</td>
<td>Tue May 18, 2021</td>
<td>Tue May 18, 2021</td>
</tr>
<tr>
<td>Wed May 20, 2020</td>
<td>Wed May 19, 2021</td>
<td>Wed May 19, 2021</td>
<td>Wed May 19, 2021</td>
</tr>
<tr>
<td>Thu May 21, 2020</td>
<td>Thu May 20, 2021</td>
<td>Thu May 20, 2021</td>
<td>Thu May 20, 2021</td>
</tr>
<tr>
<td>Fri May 22, 2020</td>
<td>Fri May 21, 2021</td>
<td>Fri May 21, 2021</td>
<td>Fri May 21, 2021</td>
</tr>
<tr>
<td>Sat Jun 27, 2020</td>
<td>Sat Jan 16, 2021</td>
<td>Sat Jul 24, 2021</td>
<td>Sat Jul 24, 2021</td>
</tr>
<tr>
<td>Fri Jul 24, 2020</td>
<td>Fri Feb 12, 2021</td>
<td>Fri Mar 12, 2021</td>
<td>Fri Mar 12, 2021</td>
</tr>
<tr>
<td>Sun Jul 26, 2020</td>
<td>Sun Feb 14, 2021</td>
<td>Sun Mar 14, 2021</td>
<td>Sun Mar 14, 2021</td>
</tr>
</tbody>
</table>

Subject to modification

Renewables make sense ...  
Energize your future!
TUITION FEE
The tuition fee for the MSc Program is **EUR 19,500** (VAT-free), excluding travel expenses and cost of room and board.

INFO SESSIONS
Presentations of the MSc Program will be held in the form of info sessions. During these info sessions the Academic Director, program managers and alumni provide you with in-depth information on the program and look forward to answering your questions.

- **Tue** Jun 25, 2019  6.00 pm (online)
- **Thu** Sep 19, 2019  6.00 pm (Vienna)
- **Thu** Oct 24, 2019  6.00 pm (online)
- **Thu** Nov 21, 2019  6.00 pm (Vienna)
- **Thu** Dec 12, 2019  6.00 pm (online)
- **Thu** Jan 16, 2020  6.00 pm (Vienna)

Please register at newenergy@tuwien.ac.at

ADMISSION/APPLICATION
Application Deadline
Sat  Nov 30, 2019

Start Online Application
https://newenergy.tuwien.ac.at

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.

FACULTY
DI Dr. *Amela Ajanovic* TU Wien
Dr. *Horst Brandmaier*, MBA OeMag – Abwicklungsstelle für Ökostrom AGUniv.
Univ.Prof. Dr. *Anton Burger* Catholic University Eichstätt-Ingolstadt
MR Dr. *Gerhard Burian* formerly Federal Ministry of Science, Research and Economy
Dr. *Benedikt Ennsr* Federal Ministry of Science, Research and Economy
*Tara Esterl*, MSc AIT – Austrian Institute of Technology GmbH
FH-Prof. DI *Hubert Fechner* MAS, FH Technikum Wien
ao.Univ.Prof. Dr. *Anton Friedl* TU Wien
Univ.Prof. Dr.-Ing. *Wolfgang Gawlik* TU Wien
Univ.Prof. DI Dr. *Reinhard Haas* TU Wien
Dr. *Julia Hall* TU Wien
Dr. *Martina Handler* Austrian Society for Environment & Technology
Ass.Prof. DI Dr. *Michael Harasek* TU Wien
Mag. Dr. *Michael Hartner* TU Wien
Priv.-Doz. DI Dr. *Christoph Hauer* Vienna University of Natural Resources and Applied Life Sciences
Mag. *Edith Hofer*, LL.M. Energy-Control GmbH
DI *Marcus Hummel* e-think – Zentrum für Energiewirtschaft und Umwelt
*Johannes Kathan*, MSc AIT – Austrian Institute of Technology GmbH
Dr. *Marek Kobialka* Vienna Insurance Group
DI Dr. *Lukas Kranzl* TU Wien
Dr. *Andreas Krenn* Energiewerkstatt
Dr. *Volker Krej* IAIA
DI *Martin Krill* Profes – Professional Energy Services GmbH
Mag. *Robert Maier* Raiffeisenlandesbank Niederösterreich Wien AG
DI *Michael Mandl* tbw research GesmbH
Dr. *Gábor Milics*, MSc University of West Hungary
Univ.Prof. Dr. *Martin Mittelbach* Graz University of Technology
Univ.Prof. Dr. *Nebojsa Nakicenovic* i.R. TU Wien
Univ.Prof. Dr. *Miklós Néményi* Ph.D, DSc University of West Hungary
DI Dr. *Mario Ortlieb* Project Management & Management GmbH
DI Dr. *Christian Panzer* CPE-Thinktank e.U.
Univ.Prof. Dr. *Bernhard Pelikan* Vienna University of Natural Resources and Applied Life Sciences
DI Dr. *Reinhard Rauch* Karlsruher Institut für Technologie (KIT)
DI *Georg W. Reinhberg* Architekturbüro Reinhberg ZT GmbH
DI Dr. *D gustav Resch* TU Wien
Dr. *Rusbeh Rezania* Wien Energie GmbH
Dr. *Fabian Schipper* TU Wien
Dr. *Friedrich Stastny* Freelancer
Ass.Prof. DI Dr. *Karín Stieldorf* TU Wien
Mag. *Hannes Taubinger* Anton Kittel Mühle Plaika GmbH
Prof.Dr. *Pál Valdimarsson* Páld ehf
Dipl.-Päd.ING. *Werner Weiss* AEE INTEC
DI *Lukáš Weissaner* RP Global Austria
Dr.(ETH) *Arthur Wellinger* Triple E&M

This represents a selection of the faculty of class 2019–2021.

PERSONAL ADVISORY SERVICE & APPLICATION

Energiepark Bruck/Leitha
Christina Drochter

Fischamender Straße 12
A-2460 Bruck/Leitha
T +43/(0)2162/68100-15
F +43/(0)2162/68100-29
E newenergy@tuwien.ac.at
https://newenergy.tuwien.ac.at

TU Wien – Continuing Education Center
Mag. Doris Guttmann

Operngasse 11/017
A-1040 Wien
T +43/(0)1/58801-41701
F +43/(0)1/58801-41799
E newenergy@tuwien.ac.at
https://newenergy.tuwien.ac.at