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 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 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)

Renewable Energy Systems
TU Wien I Energiepark Bruck/Leitha
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E office@cec.tuwien.ac.at
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TU Wien is Austria’s best university of technology since 2005.

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

www.newenergy.tuwien.ac.at
The global economic challenge for the next decades will be the question in scalability of energy resources. The dependency of supply and acceptable costs will be vital importance for all of us - in both developed and developing 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 your own ongoing education to stay ahead of technologic progress. In the past-time MSc Program “Renewable Energy Systems”, participants will receive the very best preparation for the demands of sustainable energy economics. It will provide them-with an opportunity to specialist roles in the challenging and rapidly expanding field of renewable energies and energy efficiency. Our graduates will be able to add impetus to the energy rethink currently underway in different positions in business and society:

- It takes project implementation specialists to plan and operate alternative energy production facilities.
- Financing institutions and governmental agencies will face the challenge of having to sufficiently assess both projects more and more frequently.
- Even conventional energy providers see good business in staying abreast of technological progress. In the part-time program they will receive the very best preparation for the demands of sustainable energy economics.

The program aims to:
- Offer a specialist role in the challenging and rapidly expanding field of sustainable energy economics.
- Provide our graduates with an opportunity to specialize roles in the challenging and rapidly expanding field of renewable energies and energy efficiency.

We are seeking motivated candidates with a Bachelor’s degree (minimum 2 years of study) from an Austrian or foreign post-secondary educational institution of education and a minimum of 2 years of professional experience. Persons holding an equivalent educational and professional qualification may also be admitted.

CURRICULUM

MODULE 1: Introduction to Renewable Energy
- Long-term, sustainable development will be unattainable without renewable energy sources and efficient use thereof. Europe is well ahead in terms of environmental technology and knowledge on the conditioning of renewable energy, and should strive to defend this position. In this quest, the MSc Program can create a valuable contribution by integrating our partners in partnership towards European action.

MODULE 2: Efficient Energy Use & Thermal Networks
- Efficient energy use according to the EC regulations (Bans of European Union, applicable to Austria).
- Modern construction and building engineering.
- Optimization of building management and operation.
- Heat exchanger and internal heat supply systems.

MODULE 3: Small Hydro Power
- Economic evaluation, risk, and cost aspects. Field trips to existing plants.

MODULE 4: Photovoltaics
- Economic evaluation, risk, and cost aspects. Field trips to existing plants.

- Economic evaluation, risk, and cost aspects. Field trips to existing plants.

MODULE 6: Electric Energy Use & Thermal Buildings
- Economic evaluation, risk, and cost aspects. Field trips to existing plants.

MODULE 7: Frameworks
- Development of energy systems and corresponding building
- Systematic investigation of energy use and efficiency.
- Building assessment of energy use and efficiency.
- Energy management and integration of renewable and clean energy systems
- Environmental impact assessment of renewable energy use.

MODULE 8: Entrepreneurial Energy Solutions into the Energy System
- Project management, organisation, planning, management, teamwork.
- Economic evaluation, risk, and cost aspects. Field trips to existing plants.

PROGRAMME OUTCOMES
- With the MSc Program the participants acquire knowledge and competence for:
  - the design of plants for the use of renewable energy sources from environmental and legal point-of-view;
  - the operation of plants for the use of renewable energy sources;
  - the future assessment of environmental, technical and economic developments of renewable energy systems;

TARGET GROUP
- Individuals within companies, organizations, and authorities who are engaged in planning, operating or evaluation of energy-efficiency projects or who are involved in financing, promotion, legal licensing or building permits for use of renewable energy or environmental issues.

ADMISSION REQUIREMENTS
- Admission requirements are compliant of a subject-related study program in technology, natural sciences, economics or law at a recognized Austrian or foreign post-secondary institution of education and a minimum of 2 years of professional experience. Persons holding an equivalent educational and professional qualification may also be admitted.

ACREDITATION
- Accredited by ASIB (Austria Accreditation Agency for Study Programs in Business, Information, Natural Sciences and Mathematics)

LANGUAGE OF INSTRUCTION
- English

DURATION
- The part-time program is presented in modules and takes four semesters.

COUNTRY MODULES
- To provide the participants with in-depth knowledge on energy markets in Europe, 10 core-country modules are as essential part of the MSc Program. Within the scope of the COUNTRY MODULES, the students will become familiarized with the relevant issues in the countries participating within the framework of the European Union (e.g. Bulgaria, Czech Republic, Germany, Hungary, Romania, and Slovenia).

The schedule will include lectures in these countries as well as excursions.

FACULTY
- Internationally recognized scientists and professional experts are members of this top-class faculty. Based on their sound interdisciplinary knowledge and extensive practical experience in the field of renewable energy sources. As a result, the faculty is diverse and extremely dynamic preparing our graduates to face future challenges.

Ich habe das Pleasure to participate in this unique program in its first maturation year 2005 from the very beginning this program presents two highly valuable while also improving permanently due to maturity, most recently focused by the ASIB accreditation.

Dr. Franz Fäzdler
President of European Green Gabcikovo
Chairing President of Organizational Forum Europe and Ecological Forum Austria (Ferner EU Commission)
The global economic challenge for the next decades will be the question in supplying of energy resources. The dependency of supply and acceptable costs will be vital importance for all of us - both in developing and developed countries.

Even before the demand for employment in this field has been so high. You are required to contribute in-depth knowledge, as well as to ensure your own ongoing education to stay afloat of technological progress. In the part-time MSc Program “Renewable Energy Systems”, participants will receive the very best preparation for the demands of sustainable energy economies. It will provide them with an opportunity to specialize in roles that are challenging and rapidly expanding field of renewable energies and energy efficiency.

Our graduates will be able to adapt to the energy rethink currently underway in different positions in business and society:

• It takes project implementation specialists to plan and operate alternative energy production facilities;
• Financing institutions and governmental agencies will face the challenge of having to compete adequately with projects more and more frequently;
• Even conventional procedures need good business opportunities in this field.

In this growing sector, the demand for well-founded knowledge on energy markets in selected European countries. Tailor-made country modules are offered to gain in-depth knowledge on energy markets in selected European countries.

ENERGIEPARK BRUCK/LEITHA
Think Globally, Act Locally – more than 20 years of experience in the field of renewable energy and regional development.

The association Energiepark Bruck/Leitha was established in 1995 and acts as an innovation center for renewable energy, energy efficiency, climate protection and regional development. Since then a wide range of renewable energy projects have been realized. Based on Energiepark’s activities the region already reached energy autonomy in the field of power.

FURTHER PARTNERS
Tallinn-made country modules are offered in-depth knowledge on energy efficiency, renewable energy or environmental issues.

Individuals within 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 of facilities for the use of renewable energy or those in cooperation with Energiepark Bruck/Leitha.

The part-time program is presented in modules and takes four seminars.

COUNTRY MODULES
To provide the participants with in-depth knowledge on energy markets in Europe, tailor-made country modules are available part of this MSc Program. Within the scope of these country modules, the students will deepen their know-how in the following countries: Albania, Bulgaria, Czech Republic, Germany, Hungary, Poland, Romania, Slovakia, Slovenia, and Switzerland.

The schedule will include lectures in these countries as well as excursions.

FACULTY
Internationally recognized scientists and professional experts are members of this top-class faculty. Based on their sound interdisciplinary knowledge and experience on their extensive practical experience in the field of renewable energy sources. As a result, the faculty is diverse and extremely dynamic preparing our graduates to face future challenges.

Dr. Franz Fasold
President of European Group – Danube
Honorary President of Ecosocial Forum Europe and Ecosocial Forum Austria / Former EU Commissioner

Dr. Günter Maier, MSc
Alumnus

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

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The global economic challenge for the next decades will be the question of inconvertibility of energy resources. The need to find alternatives to fossil fuels is given the utmost importance for all of us – both in industrialized and developing countries. Never before has the demand for employment in this field been so high. You are required to contribute in-depth knowledge, as well as ensure your own ongoing education in order to stay abreast of technological progress. In the part-time MSc Program “Renewable Energy Systems”, participants will receive the very best preparation for the demands of sustainable energy systems. It will provide them with an opportunity to specialist roles in the challenging and rapidly expanding field of renewable energies and energy efficiency.

Our graduates will be able to add impetus to the energy rethink currently underway in different positions in business and society:
• to play an important role in the implementation of projects to save energy, as well as in planning and operation of alternative energy production facilities;
• to fund institutions and governmental agencies will face the challenge of having to competently assess both projects more and more frequently;
• to ensure good business opportunities in this field in the future.

In this growing sector, the demand for well-trained knowledge has increased. The comprehensive strengths of the TU Wien and Energiepark Bruck/Leitha partnership make this MSc Program an outstanding opportunity to satisfy the market demand worldwide.

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

TU W IEN Technology for People - Developing Scientific Excellence and Enhancing Comprehensive Competitiveness

The TU Wien – located in the heart of Vienna and Austria – is the largest Austrian institution in research and education within the areas of technology and natural sciences. Even though the biggest of TU Wien boasts back more than 200 years research, teaching, and learning are state-of-the-art.

ENERGIEPARK BRUCK/LEITHA

Think Globally, Act Locally – more than 20 years of experience in the field of renewable energy and regional development.

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FURTHER PARTNERS

Tailor-made country modules are offered to gain in-depth knowledge on energy markets in selected European countries. Contributions will be made by AGH University of Science and Technology (Krakow), Czech Technical University (Prague), Gazi University (Istanbul), Hamburg University of Technology (Hamburg), University of West Hungary (Büdapest), Apul-Adria as partner-university in Bruck/Leitha, EGEI-University of Sofia (Sofia), and Energetik-Volos (Volos, Greece).

Renewable energy and energy efficiency improvements are the cornerstones 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 energy has become No. 1 in electricity generation. The next challenge is to switch to fully renewable energy systems.

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

Student Profile
- 49 Nationalities
- 282 Students & Alumni
- 65% International students
- 35 years Average age
- 51% technical
- 30% economical
- 13% others

TU Wien I Energiepark Bruck/Leitha

Renewable Energy Systems
 TU Wien I Energiepark Bruck/Leitha

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

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Status: June 2019
MSc Program

Renewable Energy Systems
TU Wien | Energiepark Bruck/Leitha
Class 2020–2022

PROGRAM START
July 23, 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), Mosonmagyaróvar (Hungary), Prague (Czech Republic), Varna (Bulgaria), and Zagreb (Croatia).

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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 Apr 28, 2020  6.00 pm (online)
Tue Jun 16, 2020  6.00 pm (Vienna)

Please register at newenergy@tuwien.ac.at

ADMISSION/APPLICATION
Application Deadline
June 30, 2020
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.

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

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 Ennser** Federal Ministry of Science, Research and Economy
**Tara Esterl**, MSc AIT – Austrian Institute of Technology GmbH
FH-Prof. Dr. **Hubert Fechner** MAS, FH Technikum Wien
ao.Univ.Prof. Dr. **Anton Friedl** TU Wien
Univ.Prof.Dr.-Ing. **Wolfgang Gawlik** TU Wien
Univ.Prof. Dr. **Reinhard Haas** TU Wien
Dr. **Julia Hall** TU Wien
Dr. **Martina Handler** Austrian Society for Environment & Technology
Ass.Prof. Dr. **Michael Harasek** TU Wien
Mag. Dr. **Michael Hartner** TU Wien
Priv.-Doz. 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
Dr. **Lukas Kranzl** TU Wien
Dr. **Andreas Krenn** Energiewerkstatt
Dr. **Volker Krey** IASA
**DI Martin Krill** Profes – Professional Energy Services GmbH
Mag. **Robert Maier** Raiffeisenslandesbank 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 Neményi** Ph.D., DSc University of West Hungary
**DI Dr. Mario Ortner** ic-Projekte Projektentwicklung & 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. Reinberg** Architekturbüro Reinberg ZT GmbH
**DI Dr. Gustav Resch** TU Wien
**DI Rusbeh Rezania** Wien Energie GmbH
**DI Fabian Schipfer** TU Wien
**DI Friedrich Stastny** Freelancer
Ass.Prof. DI Dr. **Karin Stieldorf** TU Wien
Mag. **Hannes Taubinger** Anton Kittel Mühle Plaika GmbH
Prof.Dr. **Pál Valdimarsson** Pvdal ehf
Dipl. -Fä.d.Ing. **Werner Weiss** AEE INTEC
**DI Lukas Weißensteiner** RP Global Austria
Dr.(ETH) **Arthur Wellinger** Triple E&M

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