



in Sustainability, Innovation and Technology

Program Specs

FLEXIBLE MODALITY

Part-time

Full-time

CREDITS

90 ECTS

LANGUAGES

English

German

TOTAL TUITION

14,500 EUR

FORMAT

100% Online

DURATION

18 Months

UPFRONT PAYMENT

14,500 EUR

13,000 EUR

MONTHLY PAYMENT

806 EUR

FLEXIBLE MODALITY

Part-time

Full-time

CREDITS

120 ECTS

LANGUAGES

English

German

TOTAL TUITION

17,500 EUR

FORMAT

100% Online

UPFRONT PAYMENT

17,500 EUR

16,000 EUR

DURATION

24 Months

MONTHLY PAYMENT

729 EUR



Mandatory Challenges

1. Orientation Phase

Your Start at ToU

Program Foundations for 35 ECTS

The Orientation Phase is your first step into ToU. All modules are mandatory, introducing you to our bold, collaborative, and forward-thinking mindset. You'll learn how we work, tackle challenges, and create real impact, laying the foundation for your success. The modules in this phase are:

Mission Identification

Build Your Dream Team

Sustainability Foundations

Technology Revolutions

Introduction to Innovation & Entrepreneurship

Introduction to Digital Strategy

Group Challenge



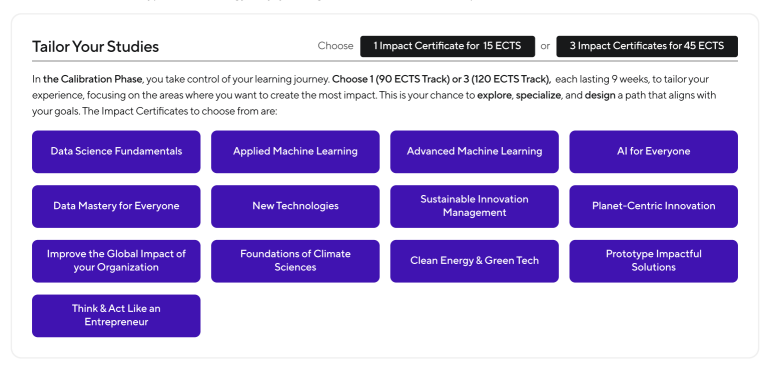
At ToU, student life is about more than just academics; it's a community where ideas come alive. Engage in vibrant discussions, work on real-world projects, and connect with a global network of passionate learners. Whether you're joining a study group, attending workshops, or exploring a city hub, there's always an opportunity to grow, collaborate, and make an impact. It's not just about earning a degree, it's about building connections and experiences that will shape your future.

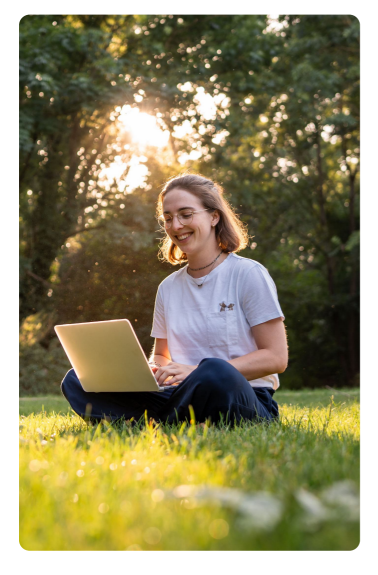


Elective Module

2. Calibration Phase: Build Your Own Path

For those who want to create a fully personalized learning journey by selecting elective modules across various disciplines.









Specialization Track
 Mandatory Module

Elective Module

2. Calibration Phase: Define Your Specialization

For those who prefer to follow a structured path with a combination of mandatory and elective modules within a specific field.

Build Your Specialization

1 Specialization contains

3 Impact Certificates for 45 ECTS

Explore our range of specializations designed to help you deepen your expertise and align your studies with your career goals. Each specialization consists of three Impact Certificates (ICs), combining mandatory and elective modules to tailor your learning experience. You'll build a strong foundation with required ICs while selecting additional ones to tailor your specialization to your interests. Whether you're focusing on a specific field or expanding your skills across multiple areas, our specializations provide the flexibility to create a Master's program that truly fits your ambitions.

You can choose from the following overarching specializations, each designed to equip you with the knowledge and skills needed to drive meaningful impact in your chosen field.

Al for Sustainable Innovation

- Al For Everyone
- New Technologies
- IC Of Choice

Emerging Technologies for Sustainability

- Al For Everyone
- **New Technologies**
- Sustainable Innovation Management

Innovation and Prototyping for Sustainable Solutions

- Improve The Global Impact Of Your Organization
- **Prototyping Impactful Solutions**
- Sustainable Innovation Management

Data Leadership in Sustainable Innovation

- Data Mastery For Everyone
- Ai For Everyone
- IC Of Choice

Actionable Data Solutions for Sustainability

- Data Mastery For Everyone
- Planet-Centric Innovation
- **Prototyping Impactful Solutions**

Data-Driven Solutions for Global Sustainability

- Data Mastery For Everyone
- **Prototyping Impactful Solutions**
- Improve The Global Impact Of Your Organization

Data Intelligence for Climate Change Mitigation

- Foundations Of Climate Science
- Data Mastery For Everyone
- IC Of Choice

Data-Driven Social Innovation

- Sustainable Innovation Management
- Planet-Centric Innovation
- Data Mastery For Everyone

Ecosystem-Based Sustainability Solutions

- Foundations Of Climate Science
- Planet-Centric Innovation
- Sustainable Innovation Management

Data Science for Sustainable Development

- Data Science Fundamentals
- Applied Machine Learning
- Advanced Machine Learning

Cleaner Earth Innovation

- Foundations Of Climate Science
- Planet-Centric Innovation
- Sustainable Innovation Management

Elective Topic

3. Elevation Phase

Real-Word Challenge for 20 ECTS Take Your Skills to the Next Level Choose 2 topics as your In the Elevation Phase, you refine your expertise and apply what you've learned to real-world challenges. Through advanced coursework and hands-on projects, you'll deepen your knowledge, expand your impact, and prepare for the next step in your journey. The modules in this phase are: Brand Strategy & Repositioning From Prototype to Market **Emissions Reduction Strategies Trend Report** Reimagining Business Models Impact Measurement Data Science Solutions for Sustainable Starting an Impact Business with a Building an Impactful Tech Product **Development Goals Prototype** Technology & Resource-Based Market Opportunities for Sustainable Innovation |

4. Activation Phase

Bring your Ideas to Life

Choose 1 topic for your

Thesis Project for 20 ECTS

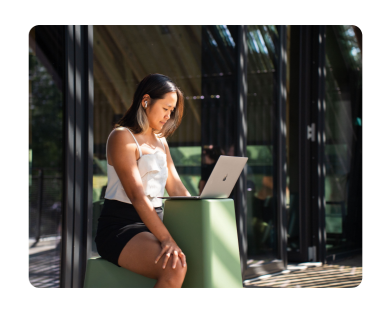
The Activation Phase is the culmination of your MSc SIT journey. Here, you bring your learning into action through a research project rooted in real-world application. Whether you're advancing your own idea, deepening a project developed during the program, or collaborating with partners like Fraunhofer AHEAD — you'll craft a thesis that blends academic rigor with tangible impact. This final phase empowers you to drive innovation through research that matters

Real-World Project

Thesis

Entrepreneurial Venture

At ToU, student life is about connection, collaboration, and making a real impact. You'll be part of a diverse community of change-makers who inspire each other and work together on meaningful projects. Beyond academics, you'll have opportunities to engage in workshops, group activities, and networking events that help you grow both professionally and personally. It's more than just studying—it's about creating lifelong relationships and contributing to a world with purpose.





Skill Boosters

Enhance Your Studies

Customize Your Learning Journey

At ToU, we offer a range of skill boosters to enhance your learning experience. Whether you're looking to boost your technical skills with a Le Wagon coding bootcamp, improve your English language proficiency with our English course, or explore other specialized programs, you have the flexibility to tailor your studies to your personal and professional goals. These skill boosters allow you to gain valuable expertise alongside your degree, giving you the tools to make an even greater impact. Choose the skill booster that best fit your ambitions and take your education to the next level.



Choose your Bootcamp

With the Le Wagon Skill Booster, you can integrate a bootcamp into your studies as an Impact Certificate, combining practical tech training with your academic journey. Choose from four bootcamps: Web Development & AI, Data Science & AI, Data Analytics, or Growth Marketing. Each bootcamp can be completed fully remotely or on-site at one of Le Wagon's global locations. Earn ECTS while gaining in-demand skills and tailor your degree to match your career ambitions.

Web Development & Al

Data Science & AI

CHECK COURSE CURRICULUM

Data Analytics

CHECK COURSE CURRICULUM

Growth Marketing

CHECK COURSE CURRICULUM

TUITION

from 6,500 EUR

OM EDUCATION

Master Digital Marketing

You can now expand your learning journey by joining the OMR Marketing Expert Program—developed by one of Europe's most influential digital marketing platforms. Choose from three tracks: Social Media & Content Marketing, Performance Marketing, or Marketing Strategy. Each path gives you hands-on skills, industry-relevant tools, and real-world insights to elevate your marketing expertise and prepare you to lead in a digital-first, impact-driven economy.

Tuition

contact our admissions team



Learning Through Real World Impact

Through our collaboration with **Fraunhofer AHEAD**, Europe's leading applied research organization, learners in the MSc in Sustainability, Innovation and Technology have the opportunity to apply their skills in real world projects that drive positive change. Whether it's **exploring Al solutions** or **advancing renewable energy**, you'll work alongside researchers and industry experts to create impact beyond the classroom and build experience that truly matters.

Fraunhofer AHEAD

GET MORE INFO

TUITION

included in tuition



Transform Journeys, Empower Futures.

Enhance your studies with a **Greator Coaching Certification**. Choose between the **Life Coach or Business Coach tracks** to gain valuable tools in **communication**, **mindset**, **and leadership**. Designed by experts in **personal development and emotional intelligence**, this program helps you build the confidence and clarity needed to guide meaningful transformation in both individuals and organizations. Ideal for those looking to **deepen their leadership skills** or pursue coaching alongside their current studies, this skill-booster will **empower you** to create lasting impact in your professional and personal life.

Coaching & Impactful Leadership

GET MORE INFO

TUITION

from 6,000 EUR



Meet your Professors



Prof. Dr. Jonathan Costa

Program Director

Data Science & Al

With a robust background in physics, high energy research, and dark matter exploration at prestigious institutions like Imperial College London and CERN, Jonathan brings invaluable expertise in cutting-edge science. His extensive teaching experience and data science skills ensure he bridges the gap between theoretical knowledge and practical application.



Prof. Dr. Maren Kropfeld

Sustainability & Entrepreneurship

With an extensive academic and professional background in sustainable business models and consumption practices, Maren is dedicated to advancing sustainable impact across different business sectors to inspire collective socio-ecological transformation.



Prof. Dr. Sami Asad

Sustainability & Innovation

Dr. Sami Asad disseminates foundational environmental science concepts to promote science-based sustainable decision-making. His research focuses on quantifying biodiversity and environmental responses to anthropogenic disturbance, utilizing AI for biodiversity conservation and sustainable land management.



Prof. Dr. Maximilian Lude

Innovation & Strategy

Maximilian brings extensive expertise in innovation and marketing, with a focus on small and medium-sized enterprises and family firms. His published research in top journals and his role as Founder & Managing Partner at philoneos GmbH enhance his value as the director for the bachelor's program, ensuring a rich, practical, and research-driven educational experience.



Take the Next Step

Tomorrow University equips you with the tools, knowledge, and network to create the future you want to see. This is more than education—it's your adventure, your mission, and your chance to lead in a rapidly changing world.

Ready to chart your course?

I'M INTERESTED



