



Master of Science in Sustainability,
Innovation & Technology

Sustainable Innovation and Growth Management



STATE RECOGNIZED
Hessisches Ministerium für
Wissenschaft und Kunst



IMPACT
MASTER
OF SCIENCE

IMPACT MASTER

of Science in Sustainability, Innovation & Technology

Sustainable Innovation and Growth Management

In today's competitive market, strategic growth aligned with sustainability is crucial. This program will empower you to develop innovative solutions that ensure both sustainability and organizational success.

You will learn to manage innovation and growth strategies effectively. Learn from leading sustainability managers and innovation leaders through practical projects and strategic exercises.



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Program Specs

CREDITS

120 ECTS

180 ECTS from a previous degree program (ie Bachelors) required.

DURATION

24 Months

MONTHLY TUITION FROM

€338 EUR

CREDITS

90 ECTS

210 ECTS from previous degree program (ie Bachelors, Masters) or working experience required.

DURATION

18 Months

MONTHLY TUITION FROM

€307 EUR

2024 INTAKES

**September, 2024
November, 2024**

FORMAT

100% Online

SCHEDULE

**On-demand with 1
live session / week**

FLEXIBLE MODALITY

**Part-time
Full-time**

LANGUAGE

English

COHORT SIZE

Max. 25

01

Welcome to Tomorrow University of Applied Sciences

At Tomorrow University our mission is to empower learners with the tools, skills, and mentorship needed to build purposeful careers and lead the transition towards a more sustainable future.

We are delighted that you are interested in joining our community. Our programs are designed to help you discover your unique strengths and align your education with your personal needs and values in order to make a meaningful impact on the world.

At Tomorrow University you'll be joining a diverse and supportive network of likeminded learners, mentors, and industry experts dedicated to driving positive change.

We are excited to support you on this journey and look forward to getting to know you soon.

5 Reasons you'll love studying with us

» Personalized & Purpose-driven Learning

Tailor your curriculum to your aspirations while gaining practical skills through real-world projects with our industry partners. Choose the electives and extracurriculars that align with your purpose and goals.

» Global Community

From day one you'll be building the network you need to achieve your goals. Exchange ideas, share experiences, and collaborate with individuals who are as eager as you to make a meaningful impact.

» Remote, But Never Alone

Enjoy a fully integrated online learning environment where you're never studying in isolation. Engage with fellow learners, collaborative projects, and connect through virtual and in-person events.

» Flexible Learning for Working Professionals

Easily balance work, study and other life commitments. With only 1 live mandatory session per week, study in your own time and at a pace that suits you.

» Financially Accessible

Flexible tuition models and payment plans (inc. monthly installments), with no hidden fees.



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ACQUIN
 Your intention. Our focus.



GLOBALLY RECOGNIZED

We're an official state-recognized German university, combining quality, innovation, and flexibility to deliver a world-class educational experience. Our Master of Science program has been positively evaluated by the Accreditation, Certification, and Quality Assurance Institute (ACQUIN), a reputable non-profit organization comprising over 150 higher education institutions in Europe, and is undergoing accreditation by Germany's Official Accreditation Council.



★★★★
WURI

REVOLUTIONARY LEARNING PROGRAMS

Our passion lies in revolutionizing education to make a global impact. We are proud members of Leaders for Climate Action, and recognized as one of the top innovative universities in Europe and globally for our continuous efforts in innovation and excellence in the fields of education and sustainability.



02

About our Impact Master of Science

Tomorrow University is Europe's leading institution for innovative and purposeful learning in sustainability and technology.

Our fully-remote Impact MSc program integrates industry-relevant technological training with sustainability principles and innovative thinking to drive positive change in society and the environment.

From data analytics and emerging tech to climate solutions and social innovation, this highly personalized program is meticulously crafted to cater to the needs of diverse learners, offering a flexible and tailored educational experience that aligns with your unique mission and career goals.

By joining our program, you will access cutting-edge resources, a network of leading industry experts and research institutions, and a support system that extends beyond graduation.

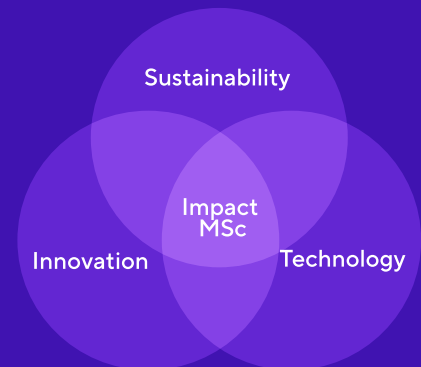
What to Expect:

- » **Interdisciplinary Approach:** Gaining a holistic understanding of the intersection between sustainability, innovation, and technology.
- » **Industry Relevance:** Working with leading research institutions and tech companies on applied research projects, and learning how to leverage technology to ideate and lead sustainability initiatives.
- » **Personalized Learning Journey:** Tailoring your education through specialized tracks and extracurricular activities that align with your career goals, values, and personal mission.
- » **No Exams, Challenge-based Learning:** Engaging in practical projects that teach you how to apply research across fields, and developing solutions to complex issues through hands-on, real-world experiences.
- » **Career Opportunities:** Being well-prepared for roles as analysts, managers, or consultants in sustainability and innovation. You can also pursue technical positions such as CTO, Environmental Technologist, or Data Scientist, or advance into research and PhD programs.

Making an Impact with our Industry Partners

The term "Impact" embodies our commitment to providing an educational experience that aligns with your values and interests, empowering you to make a positive difference in the world.

Central to our Impact MSc are the core pillars of sustainability, innovation, and technology. These principles guide learners in addressing complex challenges and driving meaningful change within various sectors, allowing them to specialize and deeply engage with these transformative strategies.


AHEAD

FRAUNHOFER AHEAD

Through our collaboration with Fraunhofer Ahead, the Deep Tech Accelerator of Fraunhofer, our learners gain access to a variety of deep technologies for the "Expanding Technologies for Good" challenge, fostering invaluable mentor-student relationships and enabling the application of academic knowledge in real-world contexts through group challenges, internships, and research projects.


 TECHNISCHE
UNIVERSITÄT
DARMSTADT

TECHNICAL UNIVERSITY OF DARMSTADT

We partner with the Technical University of Darmstadt (ise) on a research project titled, "The Role of AI Literacy for Human-AI Collaboration." Our Master's learners will help develop educational AI tools (TocoAI) to improve AI literacy among diverse learners. This collaboration aligns our curriculum with the latest technological advancements and robust scientific principles.

02

Learner Profiles

At Tomorrow University, our community with over 500 passionate learners from diverse backgrounds, professions and life experiences, are all connected by a common purpose: creating a more sustainable future.

1. Innovation Leader

Experienced professionals in management or leadership roles, as well as aspiring leaders, want to specialize in sustainable innovation. They are looking to enhance their strategic skills to drive organizational change and promote sustainable growth.

2. Growth Strategy Visionary

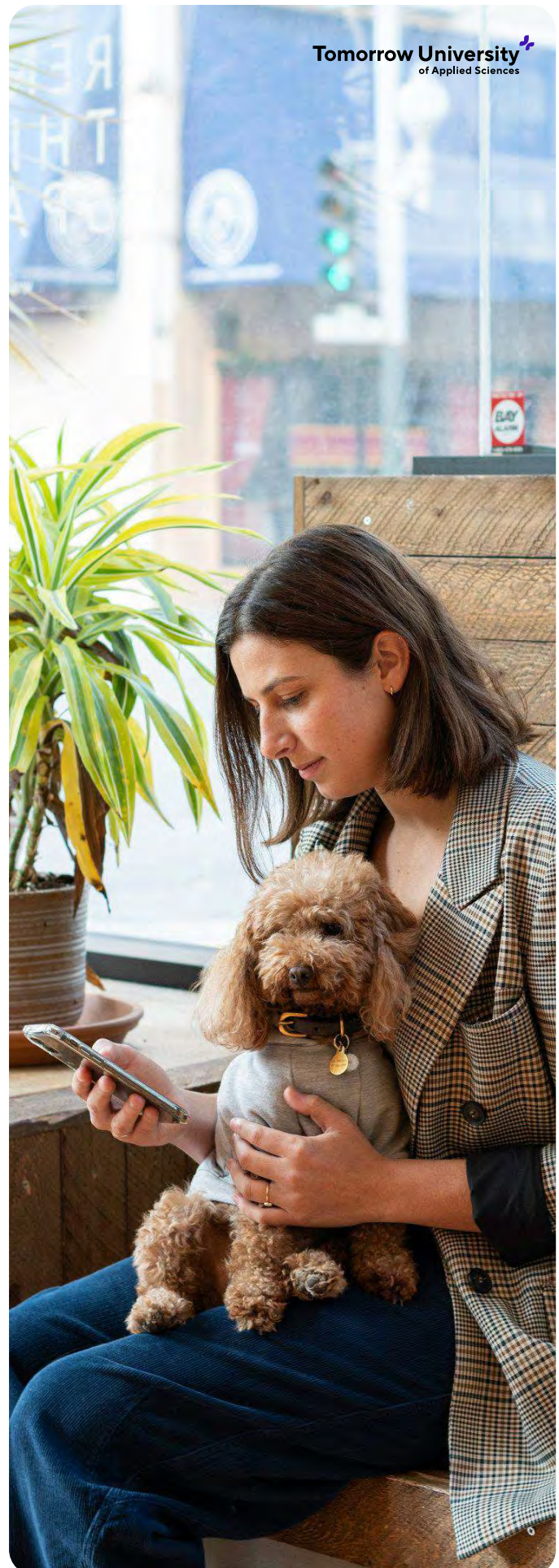
Individuals with a background in business or economics, including recent graduates and seasoned professionals, are interested in combining strategic management with sustainability. They aim to develop and implement growth strategies that align with sustainable practices.

3. Data-Driven Sustainability Leader

Professionals in data analysis or project management, along with aspiring managers, want to lead data-driven sustainability initiatives. They possess or are developing strong analytical skills and are eager to apply data insights to strategic decision-making.

4. Global Sustainability Pathfinder

Graduates or professionals with a passion for global sustainability, whether experienced or just starting, look to develop actionable data solutions. They have experience or interest in international development or environmental policy and aim to address global challenges through strategic management.



02

Program Highlights

Sustainable Innovation and Growth Management

Our M.Sc. in Sustainable Innovation and Growth Management, a program tailored for professionals dedicated to developing innovative solutions that ensure both sustainability and organizational success. In today's competitive market, strategic growth aligned with sustainability is crucial.

Throughout this program, you will learn to manage innovation and growth strategies effectively, combining sustainability with long-term success. This remote program is meticulously designed for visionary leaders, offering a robust foundation in innovation management, sustainability strategies, and product-led growth.

Learn from leading sustainability managers and innovation leaders through practical projects and strategic exercises, preparing you to spearhead transformative changes and make substantial contributions to global sustainability efforts.

CORE SUBJECT AREAS

- » Innovation management
- » Sustainability strategies
- » Product-led growth
- » Strategic planning
- » Environmental impact
- » Project management
- » Data-driven decision making
- » Growth metrics
- » Sustainability assessment
- » Organizational success

Program Highlights

- » **Innovation Management:** Develop the skills to manage sustainable innovation projects and identify opportunities for growth.
- » **Sustainability Strategies:** Gain insights into sustainable supply chain management and the relationship between business and society.
- » **Growth Metrics:** Learn to design valuable products with user-centric strategies and implement effective growth metrics.
- » **Hands-On Projects:** Engage in practical, real-world projects to apply your learning and collaborate with industry mentors and partners.
- » **Interdisciplinary Learning:** Integrate knowledge across innovation management, strategic planning, and sustainability to provide a holistic understanding of their intersections and impacts.

Learning outcomes

- » **Manage Sustainable Innovation Projects:** Ability to develop and manage projects that drive sustainable innovation.
- » **Develop Growth Strategies:** Skills to create and implement strategies for sustainable growth.
- » **Interpret Data for Sustainability:** Competence in analyzing data to assess environmental and social impacts.
- » **Implement Product-Led Growth:** Knowledge to drive growth through innovative product management.
- » **Assess Environmental and Social Impacts:** Understanding of how to evaluate the impacts of business practices on the environment and society.

Career Opportunities

Graduates are well-prepared for roles such as Innovation Manager, Sustainability Strategist, and Product Manager, or to continue their academic journey towards a PhD.

Activation

Thesis Project 15 ECTS

Innovation Lab

Technology Lab

Elevation

60 ECTS Track - 1 Elective (15ECTS) 15 ECTS

Expanding Technology for Good

Business Model Innovation

Trend Studies

Business Planning

Idea Generation & Evaluation

Driving Change from Within

Calibration - Elective Modules

90 ECTS Track - 1 Elective (15ECTS) | 120 ECTS Track - 3 Electives (45ECTS)

Product-Led Growth

Improve the Global Impact of Your Organization

Sustainable Innovation Management

User-centric strategies

Systems thinking for development

Innovation Methods

Designing valuable products

Sustainable supply chain management

People and Process Innovation

Metrics for growth

Business and society

Leading Innovation

● Program-Specific Impact Certificates (Electives)
 ● 3-Week Challenge

Orientation

35 ECTS

Mission Identification & Learning Insights

Build Your Tech Dream Team

Introduction to Innovation & Entrepreneurship

Introduction to Digital Strategy

Sustainability Foundations

Technology Revolutions

Group Challenge

The 4 Phases

Our four-phase curriculum is designed to provide you with an impactful learning journey, supporting you through each stage of your expert skill development.

01 The Orientation Phase

You'll start your journey by mastering the program's six competency areas. Your personal mission statement will lay the groundwork for your desired specialization, competency development and mindset cultivation.

02 The Calibration Phase

In this stage you will deepen your expertise by completing 2-3 Impact Certificates in your chosen area of specialization.

The flexibility of our program means you don't have to choose these modules upfront; instead, you can decide as you go, as they are offered multiple times during the year. This level of personalization ensures each module you chose is a strategic fit for your evolving career goals and personal aspirations.

03 The Elevation Phase

The Elevation Phase immerses you in an innovation methodology while tackling 21st-century challenges based on the 17 Sustainable Development Goals. Co-designed with partners like Fraunhofer Ahead, these challenges put your skills into practice alongside peers, mentors, and industry partners.

Zero Hunger
Good Health and Well-being
Life on Land
Clean Water and Sanitation
Responsible Consumption and Production

04 The Activation Phase

In the Activation Phase and Master Thesis, you'll return to your initial mission. Here you'll focus on a sustainability, innovation, or technology project with guidance from a dedicated supervisor and industry mentors, ensuring you receive expert support throughout your application and research process.

03

One Master of Science, Multiple Paths to Impact

Our Master of Science program is designed to help you find the specialization that best suits your aspirations and interests.

Our specialized pathways offer the flexibility to pursue your goals and make a lasting impact in your chosen field.

You don't have to decide on your specialization upfront. With our flexible curriculum you can either build your own specialization by choosing the elective modules that most align with your interests and goals, or follow one of our predefined specializations.

Technological Innovation

Lead the charge in sustainable innovation through cutting-edge technologies. This category emphasizes the development and application of transformative technologies such as AI, digital transformation, and emerging tech solutions. Students will learn how to leverage these technologies to address complex sustainability challenges and drive impactful change.

Specialized programs:

- » AI for Sustainable Innovation
- » Digital Transformation for Sustainable Impact
- » Emerging Technologies for Sustainability
- » Innovation and Prototyping for Sustainable Solutions

Strategic Management and Innovation

Develop strategic leadership and management skills to guide sustainable innovation. This category focuses on training future leaders to develop and implement effective sustainability strategies. It combines principles of strategic management with innovation, preparing students to lead organizations towards sustainable growth and impactful change.

Specialized programs:

- » Data Leadership in Sustainable Innovation
- » **Sustainable Innovation and Growth Management**
- » Actionable Data Solutions for Sustainability
- » Data-Driven Solutions for Global Sustainability

Data Analytics and Intelligence

Harness the power of data to drive sustainable solutions. This category focuses on equipping students with advanced skills in data analytics, interpretation, and visualization. By mastering these skills, students can transform raw data into actionable insights, supporting decision-making processes in sustainability and environmental initiatives.

Specialized programs:

- » Data Analytics for Sustainability
- » Data Analytics for Renewable Energy
- » Data Science for Sustainable Development
- » Data Analytics for Circular Economy

Social and Ecosystem Innovation

Drive social impact and ecosystem sustainability through innovative and data-driven approaches. This category focuses on addressing social and ecological challenges by leveraging data and innovative practices. Students will learn to measure and enhance social impact, develop ecosystem-based solutions, and promote sustainable practices within communities.

Specialized programs:

- » Data-Driven Social Innovation
- » Ecosystem-Based Sustainability Solutions

Climate and Environmental Solutions

Address the pressing challenges of climate change and environmental degradation through data-driven and innovative solutions. This category provides a deep dive into climate science, clean energy technologies, and environmental sustainability. Students will learn to develop and implement strategies to mitigate climate change and promote environmental stewardship.

Specialized programs:

- » Cleaner Earth Innovation
- » Data Intelligence for Climate Change Mitigation

Activation

Thesis Project | 20ECTS

Innovation Lab: Idea Proposal and Thesis

Technology Lab: Research Proposal and Thesis

Elevation - Applied Research Projects

20 ECTS

Expanding Technology
for Good

Idea Generation & Evaluation

Business Planning

Trend Studies

Business Model Innovation

Driving Change from
Within

Calibration - Specializations

90 ECTS Track - 1 Elective (15ECTS) | 120 ECTS Track - 3 Electives (45ECTS)

Data Analytics for Sustainability	Coding Fundamentals	Data Mastery for Everyone	Impact Certificate of Choice	AI for Sustainable Innovation	AI for Everyone	Improve the Global Impact	Planet-Centric Innovation or Sustainable Innovation Management
Data Analytics for Renewable Energy	Coding Fundamentals	Data Mastery for Everyone	Clean Energy and Green Tech	Data Leadership in Sustainable Innovation	Data Mastery for Everyone	AI for Everyone	New Technologies or Digital Transformation
Data Science for Sustainable Development	Data Science Fundamentals	Applied Machine Learning	Advanced Machine Learning	Actionable Data Solutions for Sustainability	Data Mastery for Everyone	Planet-Centric Innovation	Prototyping Impactful Solutions
Data Analytics for Circular Economy	Data Mastery for Everyone	Planet-Centric Innovation	Advanced Machine Learning	Sustainable Innovation and Growth Management	Sustainable Innovation Management	Improve the Global Impact	Product-Led Growth
Digital Transformation for Sustainable Impact	Digital Transformation	New Technologies	AI for Everyone	Data-Driven Solutions for Global Sustainability	Data Mastery for Everyone	Prototyping Impactful Solutions	Improve the Global Impact
Innovation and Prototyping for Sustainable Solutions	Improve the Global Impact	Prototyping Impactful Solutions	Sustainable Innovation Management	Cleaner Earth Innovation	Foundations of Climate Science	Clean Energy and Green Tech	Sustainable Innovation Management
Emerging Technologies for Sustainability	AI for Everyone	New Technologies	Sustainable Innovation Management	Data Intelligence for Climate Change Mitigation	Foundations of Climate Sciences	Data Mastery for Everyone	Foundations of Climate Science
Ecosystem-Based Sustainability Solutions	Foundations of Climate Science	Planet-Centric Innovation	Data-Driven Social Innovation	Data-Driven Social Innovation	Data Mastery for Everyone	Sustainable Innovation Management	Impact Certificate of Choice

○ Specialized Masters Program ● Program-Specific Impact Certificates (Elective) ● Suggested Impact Certificate

Orientation

35 ECTS

Mission Identification & Learning Insights

Build Your Tech Dream Team

Sustainability Foundations

Technology Revolutions

Introduction to Innovation & Entrepreneurship

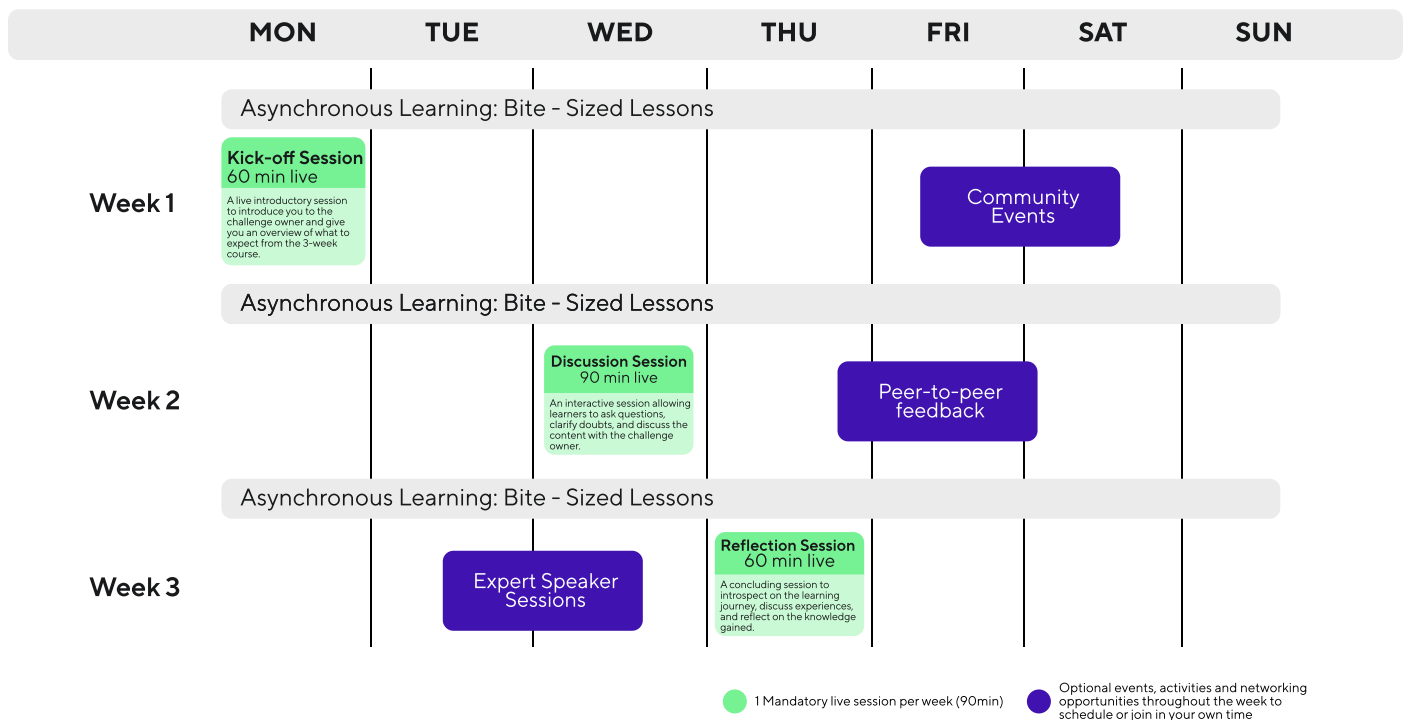
Introduction to Digital
Strategy

Group Challenge

04

Flexible Learning to guarantee you reach your goals

- » **Flexible Schedule:** Learn anytime, anywhere with our mobile app. Our learning model is designed to fit your busy lifestyle. Over 85% of our learners work full-time while studying with us.
- » **Asynchronous & Self-Paced:** Complete coursework at your own pace throughout the week. Access lessons and materials on your schedule.
- » **Only 1 Live Session per week:** Engage in one live session per week with the course owner for Q&A, discussion, and reflection. Most live sessions are scheduled in the evening or at lunch time.
- » **Bite-Sized Lessons & Milestones:** Short lessons and regular milestones keep you on course, ensuring timely task completion.
- » **Reduced Time Commitment:** Dedicate an average of 10 hours per week to your studies.
- » **Regular Breaks:** Built-in pauses co-created with learners to prevent overwhelm.



Developing your skills, one challenge at a time



Each **3-month module** (Impact Certificate) is structured in shorter **Challenges** (3-week mini-modules), featuring short, asynchronous lessons with various milestones to complete in your own time. These short lessons, lasting **7 to 30 minutes**, allow you to study flexibly while keeping you on track.

05

Our Approach to Learning

Personalized Learning for Your Future Success

Our learning model ensures you gain specialist skills in key areas that matter most to you.

- » Personalize your learning through our rich program portfolio covering: sustainability, technology, innovation, entrepreneurship, and leadership.
- » Develop expertise in your chosen areas of interest and design your unique learning experience.

21st Century Skills

Develop key 21st-century competencies, transferable to any job role, project or life event.

- » From technological literacy and social intelligence to sustainability thinking and an entrepreneurial mindset.
- » According to the World Economic Forum, these skills are crucial for succeeding in the future job market.

No Exams - Learn by doing

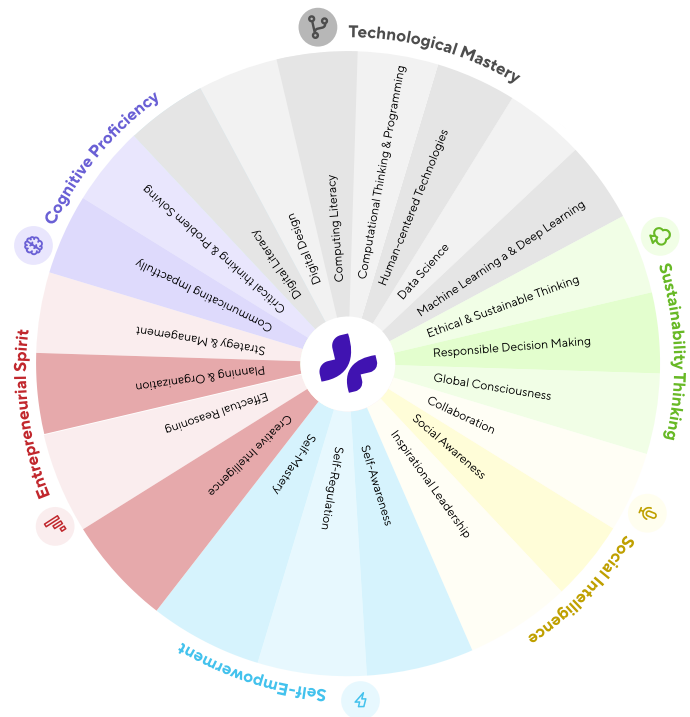
Our challenge-based curriculum lets you develop key skills through practical projects instead of exams.

- » Apply skills to real-life industry scenarios.
- » Equip yourself with practical expertise for impactful actions and career outcomes.

Tracking Your Growth in Real-Time

Monitor your growth with a personal competency profile, reflecting on your progress interactively.

- » Track achievements in coursework and projects visually.
- » See your evolving skill set in real-time.
- » Equip yourself for success and showcase your competencies to the world.



Tomorrow University Competencies



05

Challenge-based Learning

At Tomorrow University, our **challenge-based learning method** immerses you in **real-world projects with industry experts**. This innovative approach **sharpens critical thinking, fuels innovation, and fosters skill development**. You'll tackle real-world projects, often co-created with partner corporations, and enhance your learning with weekly live discussions, grounding your knowledge through **hands-on application**.

Benefits of challenge-based learning

Multidisciplinary Learning: By integrating knowledge from various subjects, you foster critical thinking and reflection, applying your learning across different disciplines.

Real-World Problems: By engaging in actual challenges, you develop practical solutions with real-world applications, giving your studies a sense of purpose and relevance.

Collaborative Learning: Engaging in teamwork mirrors real-world work environments and prepares you for professional success with cooperative problem-solving.

Solution-oriented: By learning to identify problems, conduct research, and implement solutions, you gain the practical and transferrable skills needed to make a tangible impact.



Working with Industry Experts

At Tomorrow University, you'll tackle **co-designed projects with global industry partners**, applying your skills to real-world business issues and contributing to solutions under expert guidance. These projects, inspired by **current industry problems**, offer a unique approach to not only learn about real-world issues but **actively engage in resolving them**.



Asia, Australia, Europe, North America, UK

Learners develop frameworks to guide oil and gas companies towards low-carbon solutions with Baringa, a management consulting firm in the energy, financial services, and utilities sectors.



Europe

Collaborating with Eintracht's digital creative company, learners propose new ways to align investments with sustainability goals and ethical principles to tackle modern economic, social, and environmental problems.



USA, Europe, EMEA

Learners explore innovative solutions using generative AI to revolutionize Grover's online shopping experience, a pioneer in the circular economy.



Europe

Partnering with one of the world's leading banks, learners engage in the Data Science Process, solving real-world problems using raw data sets.



Africa, North America, Oceania

Learners identify technology-based market opportunities to expand the product portfolio of Kelp Blue, which manages large-scale underwater kelp forests for carbon sequestration.



Europe, UK

Working with Plan A, a leader in corporate carbon accounting, decarbonization, and ESG reporting, learners develop a purpose-driven and impact-oriented mindset for sustainable business solutions.

05

ToU Campus Experience

Remote But Never Alone

We believe remote learning can be as connected and engaging as any traditional classroom. Our flexible platform, accessible from your phone, tablet, or computer, keeps you engaged with courses and resources anytime, anywhere.

Additionally, we host in-person meetups and networking events across the globe, bridging the gap between virtual and physical interactions. This hybrid set-up ensures you receive the best of both worlds and build long-lasting connections.



- » **Immersive Virtual Campus Experience:** Easily access your lessons, peers, mentors, and learning resources in an engaging and interactive virtual environment.
- » **Continuous Faculty Support:** dedicated faculty members providing ongoing support and guidance throughout your educational journey.
- » **Personalized Mentoring:** one-on-one mentoring programs with industry experts.
- » **Expert-Led Sessions:** weekly guest speaker sessions with industry leaders and mentors, providing deeper insights into current trends and practices.
- » **Collaborative Peer Groups:** from feedback sessions to book clubs, interest groups, and in-depth discussions to enrich your learning experience and build meaningful connections.



Real-World Interaction: Meetups & City hubs

To facilitate real-life connections, we've established **local city hubs** where learners can gather for in-person exchanges, meetings and events.

Our community has built city hubs in:

🇳🇱 Amsterdam 🇩🇪 Berlin 🇧🇪 Brussels 🇩🇪 Cologne 🇩🇪 Frankfurt
 🇩🇪 Hamburg 🇮🇩 Jakarta 🇵🇹 Lisbon 🇬🇧 London 🇪🇸 Madrid
 🇮🇹 Milan 🇩🇪 Munich 🇸🇮 Slovenia 🇩🇪 North Rhine-Westphalia
 🇫🇷 Paris 🇸🇪 Scandinavia 🇩🇪 Stuttgart 🇮🇱 Tel Aviv 🇺🇸 USA
 🇦🇹 Vienna 🇨🇭 Zurich

Throughout the year we also organize **regional meetups, workshops, and conferences** offering opportunities for learners to connect, network, and build relationships.



06

Your Support System: Learn from a Global Network of Industry Leaders

Tap into a worldwide network of academics, ambassadors and mentors, including industry experts actively engaged in SDGs, impactful ventures and business innovations.

Benefit from their insights through conferences, workshops, and regional meet-ups.



Jonathan Costa

Program Director of AI & Sustainable Technologies and Professor of Data Science & AI

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.

Faculty



Dr. Maren Ingrid Kropfeld
Professor of Sustainability & Entrepreneurship



Dr. Daniela Peukert
Professor of Design for Sustainability Transformation



Dr. Maximilian Lude
Professor of Innovation & Strategy



Dr. Sami Asad
Professor of Sustainability & Ecology



Dr. Ana-Maria Olteteanu
Program Director & Professor of Artificial Intelligence and Sustainable Technologies

World-Class Speaker Sessions

Our curated speaker sessions feature workshops, masterclasses and fireside chats with entrepreneurs, leaders and experts from all fields:

A few of our past speaker events include:

- » Building a product customers love with Markus Müller, Former Head of Product at N26.
- » How to disrupt a company from within with Esther Bahne, Former Head of Strategy and Innovation at BMW.
- » App business trends with Tom Sadowsky, Former Head of App Store DACH at Apple.
- » The founder's journey with Christian Kroll, Co-Founder and CEO at Ecosia.

[Visit our events page for more!](#)

Mentors & Ambassadors



Dr. Thomas Funke
Founder & Professor of Sustainability & Entrepreneurship



Tom Sadowski
Former Head of App Store DACH



Eva Glanzer
Former Chief People Officer GetYourGuide



Dr. Apar Jain
Professor of Neuroscience & Entrepreneurial Mindset



Verena Pausder
Entrepreneur & Founder HABA Digital



Muni Ali
Vice President & Asia Pacific Head Social Impact Visa



Lubomila Jordanova
Co-Founder Greentech Alliance & PlanA.Earth



Ingo Dahm
Entrepreneur & two times RoboCup world champion



Jag Singh
Managing Director Techstars



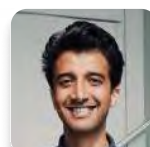
Anna Alex
Co-Founder Planetly & Outfittery



Paul Harwood
Former Market Research Lead Twitter



Ali Mahlodji
Founder Whatchado & FutureOne.io, Keynote Speaker



Dr. Apar Jain
Professor of Neuroscience & Entrepreneurial Mindset



Marina Zayats
Industry Expert



Vaibhav Jaitly
Industry Expert

06

Meet the Learners

Engage with fellow ToU learners who are making waves across many industries. Connect with them for insights and learn how ToU has shaped their success. Many of our learners come from renowned companies like Tesla, ExxonMobil, SAP, Accenture, Aktion Mensch e.V., and many more, offering a wealth of experience and perspectives.



Lina Peters
Managing Director at Sustainable AG



Robbert-Jan Wijman
Manager at PwC



Stefan Seiser
Client Executive at Gartner

Testimonials

StudyCHECK

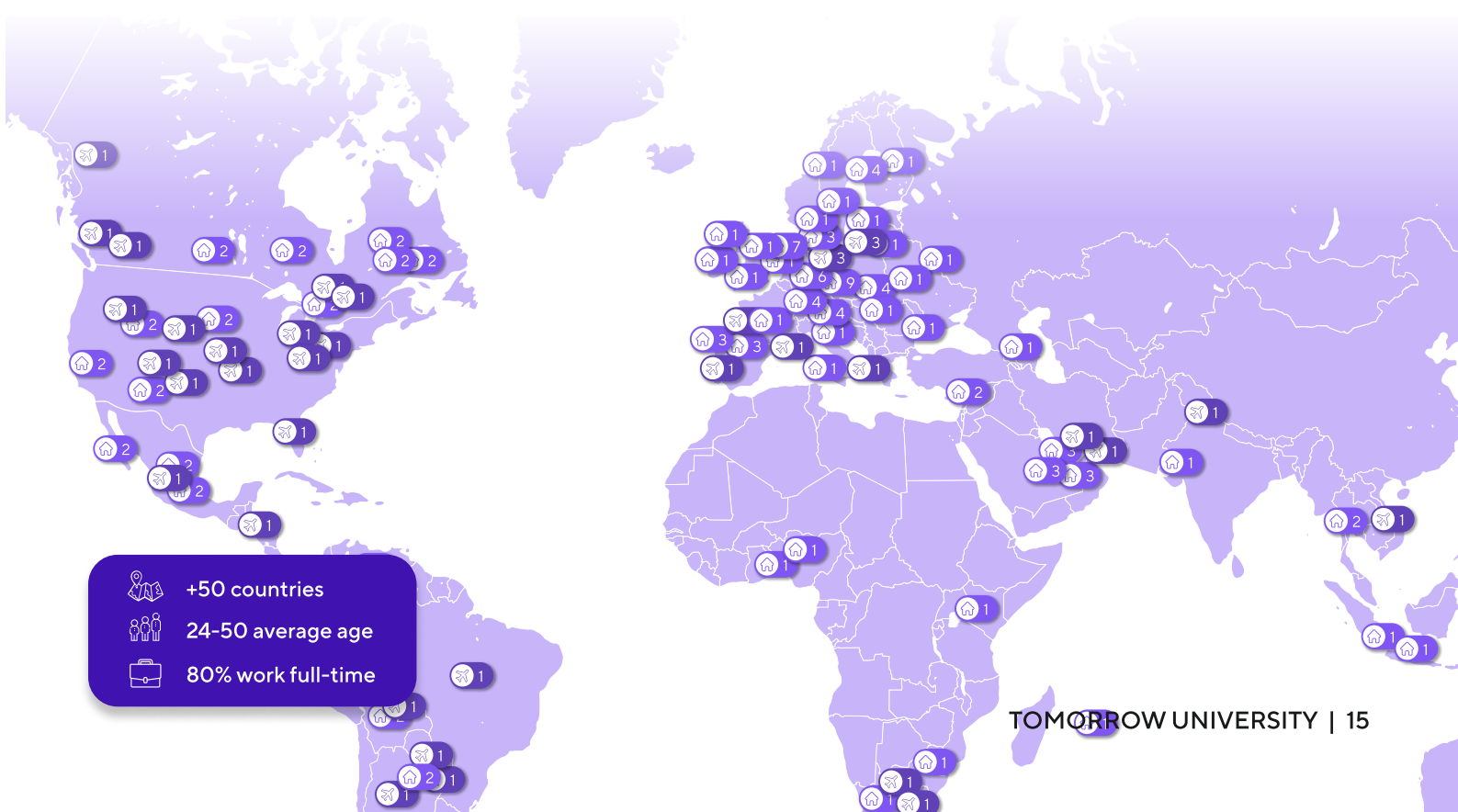
★★★★★
Excellent 4.8

"I already have a master's and a Ph.D. degree, but I still joined this Program because of its relevance to the topics of today and the issues of the future. A degree does not prepare you to be a leader or an expert, but rather the experience, skills, and knowledge you gain while going through the practical challenges this Program offers. The curriculum and the challenges are focused on the Innovator's and Change Leader skills Toolkit, just to name a few: Vision; Strategic Thinking; Ethical and Responsible Leadership; Tech-Savviness; Customer-Centricity and most importantly emotional and cultural awareness. I am loving it!"

Zana Pekmez

"My experience during my masters at ToU can be summarized with "out of my comfort zone but with all the support I could dream of". I'm holding a bachelor and masters of science and couldn't imagine to go back to university until I heard from the way learning and teaching is understood at ToU. It was challenging but due to the practical approach, the community and the support from staff and professionals it was a great experience!"

Marie Hohensee



+50 countries



24-50 average age



80% work full-time

06

Future Pathways and Alumni

Our programs are designed for a variety of ambitious goals, whether you're driving change within an organization, pioneering into a new field of work as an advisor or starting your own venture. At Tomorrow University you will graduate with the knowledge and skills to pursue your mission with confidence.

Meet the Graduates

Our alumni community is shaped by individuals from diverse global backgrounds, all driven by a common mission to make a meaningful impact in their communities and industries. These professionals, now alumni, are actively contributing to positive change in fields such as technology, healthcare, and sustainability.



Stefanie Fitzka
Information Services Industry



Marina Bopp
Mobility Industry



Kathryn Saducas
Technology Industry



Lucas Schäfer
NGO Industry



Konrad Gerger
Consulting Industry



Anthony Obiri-Yeboah
SaaS Industry



Ivelina Hristova
Energy Industry



Marie Hohensee
Health Industry

Testimonials

★ Trustpilot



Trust Score 4.8

"Tomorrow University has been a cornerstone of my personal and professional development. It has an outstanding faculty, innovative courses, and most importantly a supportive community. The university not only challenges and inspires its students but also provides them with the tools and resources necessary for success. My experience here has been transformative, equipping me with the skills and confidence to pursue my ambitions. To those considering Tomorrow University: it's not just an institution, it's a launchpad for your future. Thank you for an unforgettable journey."

Nadia Ali - Review from Trustpilot

07

Scholarships & Finance Opportunities

There are various methods to fund your education. Many learners employ a combination of financial resources, including personal savings, scholarships, and government assistance. Should you require additional guidance, please don't hesitate to reach out to our Admissions Team.

We offer scholarships as well as tuition reduction for applying within our Early-Bird deadline. Applicants for the 120 ECTS program are eligible for scholarships and early application tuition reduction.

Applicants for the 90 ECTS program are only eligible for early application tuition reduction.

REDUCE YOUR TUITION

» Scholarships
up to €2,000

» Early-Bird
€1,000 reduction

Scholarship Opportunities

SUSTAINABILITY IMPACT SCHOLARSHIP

This scholarship is for individuals who have a strong passion for sustainability and are committed to driving environmental and social change in their respective organizations and industries through responsible business leadership. It's designed to support candidates who aim to become sustainability champions in their careers.

up to a €2,000 reduction

GLOBAL DIVERSITY SCHOLARSHIP

Focused on closing the opportunity gap in sustainability, technology, entrepreneurship, and leadership, this scholarship supports traditionally underrepresented talents, including the LGBTQIA+ community and individuals from Black, Asian, traveler, mixed heritage, or other global majority backgrounds, to bring diverse voices to these innovative fields.

up to a €2,000 reduction

ENTREPRENEURIAL TALENT SCHOLARSHIP

This scholarship is aimed at nurturing the entrepreneurial spirit of individuals who demonstrate the potential for innovative thinking and have the ambition to launch their entrepreneurial projects, or scale existing ventures. It encourages those with entrepreneurial ideas to take the next step toward making their visions a reality.

up to a €2,000 reduction

TECH INNOVATOR SCHOLARSHIP

This scholarship is tailored to individuals who possess a relentless drive to harness the power of technology to shape a brighter and more innovative future. Open to tech enthusiasts, problem-solvers, and future technopreneurs, we seek candidates with a deep passion for technology, an innovative mindset, and a clear vision for leveraging tech to drive positive change.

up to a €2,000 reduction

TRANSFER YOUR PREVIOUS UNIVERSITY CREDITS TO TOMORROW UNIVERSITY

We offer the possibility to transfer credits that you earned as part of a previous, unfinished university degree. For each transferred credit your overall tuition fee will be reduced. We can recognize up to half of your Tomorrow University degree program's ECTS credits, depending on the subject and study content of your previous studies.

Contact us today to learn how you can transfer your previous university credits to Tomorrow University.



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Credits & Tuition

120 ECTS - 24 months

Learners have 180 ECTS from a previous degree program (ie Bachelors).

- ✓ Scholarship opportunities apply of €2.000
- ✓ Early-bird tuition reduction of €1.000 is available
- ✓ Payment by installments is possible
- ✓ Income share agreements possible

120 ECTS From €338/month	
Before reductions	
24 Months	€729.17
48 Months	€408.33
Total Upfront	€17,000.00
After Early Bird + Scholarship	
24 Months	€604.17
48 Months	€338.33
Total Upfront	€14,000.00

90 ECTS - 18 months

Learners have 210 ECTS from previous degree program (ie Bachelors & Masters).

- ✓ Scholarship opportunities apply of €2.000
- ✓ Early-bird tuition reduction of €1.000 is available
- ✓ Payment by installments is possible
- ✓ Income share agreements possible

90 ECTS From €307/month	
Before reductions	
18 Months	€805.56
42 Months	€386.67
Total Upfront	€14,000.00
After Early Bird + Scholarship	
18 Months	€638.89
42 Months	€306.67
Total Upfront	€11,000.00

IS YOUR EMPLOYER SUPPORTING YOUR PROFESSIONAL DEVELOPMENT?

Gaining new skills benefits both you and your employer. Learn how to make a compelling case by highlighting the mutual benefits: from improved productivity and motivation to better results and market competitiveness.

[LEARN MORE](#)

08

Admission

Admissions requirements

At Tomorrow University, we recognize that impactful leadership goes beyond standardized test scores (no GRE/GMAT required).

The eligibility criteria for the Masters program include previous academic formation through a bachelor or master's program, or relevant working experience.

In addition, we value your purpose and the impact you aim to create, assessing how it aligns with our community.

Program ECTS options

120 ECTS or 90 ECTS (traditional vs fast track)

Our Masters of Science program offers two study options to suit your academic background and career aspirations.

1. The 120 ECTS track can be completed in 24 months full-time or 36 months part-time.

This option requires a minimum of 180 ECTS from a Bachelor's Degree and is compatible with our Early-Bird tuition reduction and various scholarship opportunities. (see [here](#))

2. The accelerated 90 ECTS track can be completed in 18 months full-time or 24 months part-time.

This options requires a minimum of 210 ECTS from previous education, such as a longer Bachelor's Degree or a Masters. This options is not compatible with Early-Bird tuition reduction nor scholarships.

While both pathways cover the core content, the 120 ECTS track requires 3 elective modules in the Calibration Phase, whereas the 90 ECTS track has only one elective module.

Application Process

We are dedicated to promoting accessibility and inclusivity, therefore we strongly encourage all applicants to apply for both early application credit and at least one scholarship opportunity.

Our application process is simple. Once we know which program you are interested in, our Admissions team will be pleased to support you through these 5 steps.

01 Information & Scholarship Eligibility

Meeting with the Admissions Team to deep-dive into your program of interest and understand your potential funding opportunities.

02 Application Submission

Submit your application to Tomorrow University of Applied Sciences before the Early-Bird deadline to enjoy a tuition reduction.

03 Faculty Interview

Join a meeting with the Program Director or faculty member.

04 Sign Offer

Chose your preffered payment plan, sign an admissions contract and confirm your enrollment with the initial tuition down-payment.

05 Onboarded

Onboarding by Program Delivery Team and time to start!



Speak with our Admissions Team

[Book a Call](#)

09

Contact Us

Ready to build an impactful career?

We strongly believe that a bright, sustainable, and just future will be built by purpose-driven individuals that unlock their potential and discover how to channel their actions and passion into shaping a better tomorrow.

Let us support you in

- » **Uncovering Your Strengths:** Discover your unique talents and passions, and how they can contribute to making this world a better place.
- » **Building Confidence:** Gain the skills, expertise and resilience to navigate challenges and pursue impactful goals.
- » **Finding Your Community:** Connect with like-minded individuals who share your desire to make a difference.
- » **Turning Passion into Action:** Transform your knowledge and skills into tangible contributions that benefit others.
- » **Becoming a Changemaker:** Make a lasting difference on the world around you and build your legacy of positive impact.



Join our next
Community Event

[Events Calendar](#)

Studying at ToU in a nutshell

- » Personalized and purposeful learning
- » 100% online program
- » On-demand, flexible schedule
- » Faculty dedicated to your success
- » Scholarships & finance options
- » Live discussions with industry experts
- » Regional meetups & city hubs
- » Countless events to learn, connect & grow
- » Truly diverse & global community
- » Flexible full-time & part-time schedule

Tomorrow⁺
University
of Applied Sciences