

POST GRADUATE

THE ONLINE ALUMNI MAGAZINE OF
DEGGENDORF INSTITUTE OF TECHNOLOGY

When Dreams Come True

Dear graduates,

This year, I am celebrating my 20th anniversary at DIT.

It has therefore been 20 years since alumni relations at DIT, back when it was still known as a “Fachhochschule”, were centralised. A great deal has happened since then. Many services and initiatives have been introduced, some have since been discontinued, but I cannot help feeling a certain sense of pride when I look at the comprehensive range of opportunities now available to our alumni – from the graduate yearbook and graduation ceremonies to initiatives such as “Test the Coach”.

When developing and expanding such initiatives, it is invaluable to build a network and learn from colleagues with even more experience. In these exchanges, there were always two initiatives that felt like distant goals – ones I hoped to realise myself one day.

The first was the establishment of **alumni chapters abroad**. Thanks to target agreements with the Bavarian Ministry, we were able to realise this dream last year and will soon launch the THD Alumni Chapter UK, our third international network after Austria and Switzerland.

Another long-held ambition was to establish an **alumni conference** that would bring many of you back to DIT for a few days to learn more about a specific topic, exchange ideas and build or expand your professional networks.

I am therefore delighted to be achieving this goal in my anniversary year of all years. In the following pages, alongside many other interesting contributions, you will find information about our HEROES - Alumni Conference in September.

All that remains for me now is to hope that I will have the opportunity to welcome many of you to Deggendorf.

I look forward to seeing you again soon. With my very best regards,

Ulrike Savckel

TEST THE COACH

Do you know about our Test the Coach programme? It brings together DIT alumni, all (new) coaches and interested alumni who would like to take advantage of coaching, for free trial coaching sessions - to try out coaching and develop and grow together. You can find more information [here](#).



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Farewell to Professors Retiring in the Winter Semester 2025/2026

Prof. Dr. Johann Plankl,
Faculty of Electrical Engineering and Media Technology

Prof. Dr. Hans Bulícek,
Faculty of Civil and Environmental Engineering

Prof. Dr. Roland Platz,
Faculty of Mechanical Engineering and Mechatronics

For detailed information on the specified dates and other events, visit <https://th-deg.de/veranstaltungen>

DATES

- 21 May 2026**
Experience DIT at the Long Cultural and Shopping Night
- 28 May 2026**
Innovation Forum in Kemnath
- 10 June 2026**
Journal Club Intensive Care 2026
- 11 June 2026**
Taste the World
- 18 June 2026**
DIT Dialogues
- 19 June 2026**
Graduation Ceremony for the Graduates of the Winter Semester 2025/2026 (DEG)
- 23 June 2026**
Founders' Stammtisch: Mission Future “Defence – Opportunities for Start-ups and SMEs”
- 3 July 2026**
DIT Summer Festival
- 3 July 2026**
International Mentoring Celebrate – Meeting of Mentors of the International Mentoring Programme
- 9 July 2026**
Online Applicant Day – Your Path to Studying at DIT
- 29 July 2026**
Journal Club Intensive Care 2026
- 17 -19 September 2026**
HEROES Future Skills Alumni Conference
- 30 September 2026**
Journal Club Intensive Care 2026
- 18 November 2026**
Entrepreneurship Day in Deggendorf
- 20 November 2026**
ECRI Graduation Ceremony
- 27 November 2026**
Graduation ceremony for Campus Cham

Alumni Profile Jörg Schröder

MASTER'S DEGREE IN RISK AND COMPLIANCE MANAGEMENT, GRADUATED IN 2020

Professional career

My professional career began in the traditional way with technical vocational training. After that, I attended a state-certified technical college while already working for a company at the same time. It was only later that I decided to take up a degree alongside my professional career. I started with a bachelor's degree programme and then went on to complete a master's – both part-time.

Over many years, I steadily worked my way up within the company, first in technical roles, later increasingly in leadership positions. In total, I have around 20 years of leadership experience. Along the way, one question came to occupy me more and more: what makes leadership good and effective, and how can organisations be structured so that people stay motivated and work together successfully over the long term.

These experiences also led to the publication of my two books: „Führung ohne Fluktuation“ (Leadership Without Staff Turn-over) and „Glück kommt nicht zu, sondern aus dir“ (Happiness Comes from Within, Not from Outside). From different perspectives, both books explore leadership, personal development and the question of how people can fulfill their full potential. In April 2026, I also completed training as a business and life coach. Since then, I have been working as an independent leadership consultant, supporting managers, entrepreneurs and organisations through processes of development and change.

Revelling in memories: My Time at DIT

One of my strongest memories is the part-time master's degree programme at DIT. The programme was very practice-oriented, and many of the lecturers brought valuable real-world experience with them. I found this blend of theory and practical application enormously enriching.

The exchange with fellow students was equally valuable. Many of us were already well into our professional careers, which meant a fascinating mix of perspectives from a wide range of industries. On the academic side, risk management left a particularly lasting impression on me; the way it provides a structured lens for looking at decisions and uncertainties.

What I Would Like to Pass on to Today's Students

One thought has stayed me over many years: People need a sense of purpose. Regardless of age or professional position, it is purpose that generates meaning, motivation and personal growth.

So my advice is this: Stay curious and keep developing yourself. Professional expertise is important – but equally important is the ability to take on responsibility, work with others and actively shape help change. Those who are willing to keep learning and embrace new perspectives will find their own path.

Find out more about professional education and studying part-time at DIT: <https://th-deg.de/en/professional-education>



Credits: Jörg Schröder

DIT Opens Research Campus in Mainburg

Focus on Sustainable Building Technologies

Bright facilities, state-of-the-art working conditions and close physical and thematic collaboration with WOLF GmbH, other regional partners and the City of Mainburg are the defining features of Deggendorf Institute of Technology's new campus in Mainburg. The research campus was officially inaugurated on 29 January together with the WOLF CAMPUS, which is located in the same building.

Among those attending the ceremonial launch of this unique collaboration between research and industry were Dr Florian Herrmann, Member of the Bavarian State Parliament (MdL), Head of the Bavarian State Chancellery and State Minister for Federal Affairs and Media, DIT President Prof. Waldemar Berg, Philip Krossa, Chairman of the Management Board of WOLF GmbH, Paolo Merloni, Executive Chairman of the Ariston Group, numerous representatives of the university and WOLF GmbH, as well as stakeholders from local and regional politics. In his address, the State Minister emphasised: "The Mainburg Technology Transfer Centre (TTC) of DIT demonstrates what makes Bavaria strong: applied research meets a highly innovative SME sector. Together with the WOLF CAMPUS, a centre for technology transfer is being created – practice-oriented, firmly rooted in the region and with an impact extending far beyond Mainburg." Herrmann further emphasised that the Free State of Bavaria is supporting the new campus through its "Hightech Transfer Bavaria" initiative with start-up funding of more than 7.1 million euros.

The new DIT Mainburg Campus, specialising in sustainable building technologies, conducts research on approximately 1,000 square metres. "Together, we want to lay the foundations for the future of construction, housing and living in a sustainable environment," explained DIT President Berg. Research is being conducted in four key areas: the sustainable construction and operation of buildings, digitalisation in building technologies, the use of big data and artificial intelligence, as well as heat generation, ventilation and flow technologies. The primary objective of the new DIT campus is to develop practical solutions for the building technologies of tomorrow.

Over recent months, a close and trusting partnership has developed between the City of Mainburg and DIT. Both parties emphasise the importance of this new location for the region and the considerable joint commitment that has gone into making it a reality. Doris Zellner, Operational Director of the DIT Campus, stated: "With the opening of the campus, we are creating a place where research, practice and talent development come

together directly. Over the past months, our team has worked with tremendous commitment to establish this location. We look forward to shaping a vibrant and inspiring campus culture together with the city, our partners and our employees." Mayor Helmut Fichtner is equally proud of the campus: "The establishment of this campus is a strong signal for the future of our city. We have supported this development with full conviction – both organisationally and financially. The new location will create innovation, jobs and opportunities. I am proud that we have taken this journey together and are laying the foundation for a new chapter today."



Image (DIT): Warm applause for DIT President Prof. Waldemar Berg during the joint ceremonial opening of the Mainburg Campus and the WOLF CAMPUS.

"The Human Factor in the Age of AI"

FUTURE SKILLS ALUMNI KONFERENZ 2026

The Future Skills Alumni Conference, taking place at DIT from 17-19 September 2026, is centred this year on the theme "The Human Factor in the Age of AI" and brings together alumni from the universities of the HEROES Alliance to share their professional expertise with a broad audience. Across four key thematic areas – Human-Centered Engineering, AI-Ready IT, Human Intelligence Unlocked and Future-Proof Workforce – attendees can look forward to a total of 20 insightful presentations addressing current issues at the intersection of humans and artificial intelligence.

Participation in the conference will be possible both in person and online. In addition, all contributions will subsequently be made available as MOOCs. Alongside the academic content, the three-day on-site programme will provide ample opportunity for personal exchange and targeted networking.

The event is organised within the framework of the programme "European University Networks (EUN) – National Initiative". The programme is funded by the German Academic Exchange Service (DAAD) and the Federal Ministry for Research, Technology and Space (BMFT).

The conference is open to everyone interested, including alumni, staff and students, and external participants are also warmly welcome. The conference will be conducted in English. Participation on-site at DIT from 17-19 September is subject to a participation fee, which includes food and beverages during the conference as well as lunch and dinner (beverages are not included with dinner).

Virtual participation is free of charge and does not require registration. Access links for the individual presentations will be provided on the conference website.

Further information on participation will also soon be available on the website:
<https://th-deg.de/alumni-konferenz>



This year's presentations are:

1. HUMAN CENTERED ENGINEERING: DESIGNING SYSTEMS FOR A HYBRID HUMAN-AI WORLD

Beyond Human-in-the-Loop: Engineering Trust in AI-Driven Healthcare Systems

Dr. Nnaemeka Igbonachor, Alumnus Deggendorf Institute of Technology

AI Will Assimilate Your Workforce – The Question Is When, Not If

Markus Kammermeier, Alumnus Deggendorf Institute of Technology

AI-Assisted Machine Safety Risk Evaluation: Keeping Humans in the Loop with Data

Juho Pirttilahti, Alumnus Seinäjoki University of Applied Sciences

Will engineers still be needed in five years?

Johanna Ritt, Alumna Deggendorf Institute of Technology

(Quantum) Machine Learning for Earth and Space Science with NASA

Frank Soboczenski, Alumnus Deggendorf Institute of Technology

2. AI READY IT: ARCHITECTING, SECURING & SCALING INTELLIGENT SYSTEMS

AI-driven architectures: How IT teams build scalable AI ecosystems

Abdallah Aburumman, Alumnus Deggendorf Institute of Technology

MLOps & Automation: The Future of Software Development

Yash Bachhav, Alumnus Deggendorf Institute of Technology

AI-Ready IT: Flexible Architectures and Processes for Value-Driven AI Projects

Enver Bastanoglu, Alumnus Deggendorf Institute of Technology

AI – Our friend or our future cyber security enemy?

Sanne Femling, Alumna Halmstad University

Data Governance & Trust: The Human Factor in Data-Driven Systems

Olivia Adaugo Okoro, Alumna Deggendorf Institute of Technology

3. HUMAN INTELLIGENCE UNLOCKED: COGNITIVE & CREATIVE SKILLS IN THE AI AGE

WHEN THE ALGORITHM MEETS THE WARD - What AI Deployment Failures in Nigerian Healthcare Reveal About the Future of Global Health Technology

Ibrahim Jubril, Alumnus Deggendorf Institute of Technology

Cognitive ergonomics: How AI helps us think better

Itzel Ochoa, Alumna Deggendorf Institute of Technology

From AI Overload to Real Impact: How to Stay Focused in a World of Infinite Tools

Aleksandra Pajonk, Alumna Deggendorf Institute of Technology

The Human Edge: What Makes Us Irreplaceable in the Age of AI

Pauline Röble, Alumna Deggendorf Institute of Technology

Collective Intelligence in the Age of AI: How Human-Centered Innovation Strengthens Judgement, Learning and Better Decision-Making

Anna Petersson, Alumna Halmstad University

4. FUTURE PROOF WORKFORCE: SKILLS, LEARNING & EMPLOYABILITY 2030

From Artificial Intelligence to Hybrid Intelligence: Leading Organizations in the Age of AI

Jakub Malhocký, Alumnus Mendel University

Future Journey: Meeting the People of Tomorrow

Susanne Martin, Alumna Deggendorf Institute of Technology

New Work, New Roles: How Technology is Changing Jobs and Why Human Leadership Still Matters

Sarah McKean, Alumna Deggendorf Institute of Technology

Why Human Situational Awareness Remains Critical in High-Risk Systems Despite Increasing Automation and AI

Toni-Steven Rikala, Alumnus Seinäjoki University of Applied Sciences

Future-Proof Workforce: Skills, Learning & Resilience in an AI-Driven World

Shari Roosens, Alumna Thomas More University of Applied Sciences

Moving the World Together – Ingenieure ohne Grenzen e.V. at DIT

A world in which all people have access to basic infrastructure and can live a life of dignity – this is what Ingenieure ohne Grenzen e.V. (Engineers without Borders) is committed to achieving. The non-profit organisation is engaged in technical development cooperation and implements projects worldwide in which technical expertise provides practical support, for example in the construction of drinking water and sanitation facilities, school buildings and solar power systems. Its aim is to sustainably improve the living conditions of people in structurally disadvantaged regions – together with local partners and on an equal footing.

The focus is not only on construction projects, but also on education and knowledge transfer. Members of the organisation train local people, develop long-term concepts and promote self-help initiatives. Sustainability, intercultural exchange and responsible planning are at the heart of all activities. In addition to its international projects, the organisation is also active in Germany, for example through educational work in schools and technical language courses for refugees.

None of this would be possible without the commitment of more than 900 volunteers organised in 30 regional groups. A university group is currently being established at DIT. Students, alumni and staff from five faculties meet regularly and have only recently submitted the official application for registration of the Deggendorf regional group. Together, they are also working with the regional groups in Nuremberg and Cologne on the project “Sekenani Girls High School in Kenya”. The aim there is to improve the water supply and hygiene conditions for the pupils.

To help establish the regional group, the students are looking for additional members from the Deggendorf region. Whether your background is in Civil Engineering, Mechanical Engineering, Electrical Engineering, Business Administration or another field, every skill is welcome. People without a technical background can also get involved with Ingenieure ohne Grenzen e.V. in areas such as organisation, communication, fundraising or project management – while gaining practical experience in working with intercultural teams and taking on responsibility. At the same time, the regional group provides a platform for meeting like-minded people and making a meaningful contribution together.

Anyone interested in combining technology with social engagement and helping to make the world a little fairer is warmly invited to become part of the new group in Deggendorf.

Contact details:

Michaela Stemplinger,
Faculty of Civil and Environmental Engineering
(michaela.stemplinger@th-deg.de)

<https://www.ingenieure-ohne-grenzen.org/de>



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Innovative Energy Storage System at Deggendorf Institute of Technology

State Minister Bernreiter Impressed by Flagship Energy Transition Project

With the completion of an innovative energy storage system combined with photovoltaic installations on the roofs of its campus buildings, Deggendorf Institute of Technology (DIT) has taken a significant step towards the energy transition. On 20 March, Christian Bernreiter, Bavarian State Minister of Housing, Building and Transport, visited the facility and was impressed by its technical implementation and sustainable solutions, which could serve as a model throughout Bavaria.

The project addresses a key challenge of the energy transition: so-called Redispatch 2.0, i.e. the curtailment of electricity feed-in in order to maintain grid stability. In 2024 and 2025, for example, the city of Deggendorf had to curtail approximately 800 hours of photovoltaic energy generation due to grid congestion – more than half of the solar energy produced was lost. With its new storage solution, DIT has largely freed itself from such energy losses and maximised the benefits of the performance of its solar installations.

Technical Challenges and Innovative Solutions

“The implementation of the project required overcoming a number of technical, financial and bureaucratic hurdles,” explains Dr Stefanie Duarte Fernandes, Vice Chancellor of DIT and, among other responsibilities, Head of Construction and Real Estate. Following extensive planning and the evaluation of various storage technologies, the university opted for a solution in which the storage units are charged and discharged on a daily basis. Project Manager Stefan Unertl explains that “finding a suitable manufacturer that could meet the complex technical requirements while at the same time ensuring that all

data are stored in a cloud located in Germany was indeed not easy.” The installation of the storage units – each weighing more than three tonnes – also presented a major challenge. What makes DIT President Prof. Waldemar Berg particularly proud is the fact that ideas contributed by DIT professors, including Prof. Dr-Ing. Otto Kreuzer, an expert in power electronics, were incorporated into the project planning. “Research and technology transfer is part of the DNA of an entrepreneurial university such as DIT. And in this case, that transfer from the laboratory into practical application has effectively taken place within our own institution,” says Berg. However, this does not necessarily have to be the end of the story.

State Minister Bernreiter Praises Flagship Project

During his visit, State Minister Bernreiter was highly impressed by the energy storage system and its functionality. He emphasised the importance of such projects for the energy transition: “DIT has created a flagship project here that not only demonstrates technical excellence, but also shows how universities can actively contribute to solving societal challenges.”

With its new energy storage system, DIT is making a strong statement in favour of sustainability and innovation and demonstrating how research and practice can be successfully combined.



Image: Highly impressed by DIT's photovoltaic energy storage solution: Bavarian State Minister Christian Bernreiter (second from right) with Project Manager Stefan Unertl (right) and DIT President Prof. Waldemar Berg.

Rethinking Plastics

DEGGENDORF INSTITUTE OF TECHNOLOGY (TH DEGGENDORF) OPENS THE INSTITUTE FOR PLASTICS ENGINEERING AND SIMULATION (IKS) AT THE HUTTHURM CAMPUS

Plastic is omnipresent in virtually every form. Whether in private or public life, in research or at every stage of production chains, there is no way around this material. Plastics have become indispensable in modern applications across industry, medicine and everyday life. At the same time, the demands placed on their performance, efficiency and sustainability are increasing. With the founding of the IKS under the scientific leadership of Prof. Sebastian Kölbl at the Hutthurm Campus, Deggendorf Institute of Technology (DIT) is pooling its expertise to respond to these very demands.

At the IKS, as before, plastics and composites are developed and optimised, using state-of-the-art simulation and materials research. The institute conducts strength and service life analyses and thermal investigations, and design materials and processes for robust, efficient and cost-effective mass-production applications. The result is: higher-performance products for industrial use, more efficient processes and sustainable solutions at every level. This is where scientific excellence is combined with practical applications, ranging from the automotive and aerospace industries to everyday products and technical components.

Together with the newly established Institute for Medical Science and Engineering (IMSE), the IKS stands for technical and societal progress. This specific collaboration opens up new opportunities to provide targeted support for medical challenges. A prime example is the development of new, medically certified, customizable plastic prostheses for the treatment of amputations. One principle unites both institutes: Technology should not be an end in itself, but should have a tangible impact. Accordingly, the Institute for Plastics Engineering and Simulation specifically is specifically geared towards companies in the plastics industry and all those seeking to drive innovation in materials, processes and products.



Image: Professor Sebastian Kölbl has founded the Institute for Plastics Engineering and Simulation at the Hutthurm Campus.

Where Medicine Meets the Art of Engineering

DEGGENDORF INSTITUTE OF TECHNOLOGY (TH DEGGENDORF) OPENS THE INSTITUTE FOR MEDICAL SCIENCE AND ENGINEERING (IMSE) AT THE HUTTHURM CAMPUS

The future of medicine is multifaceted and would be almost impossible to imagine without multidisciplinary expertise. What began as a vision for the future of medicine has evolved into concrete professional development. The Institute for Medical Science and Engineering (IMSE) at the Hutthurm Campus of Deggendorf Institute of Technology (DIT) strives to bring together medical professionals and research institutions and to facilitate an exchange on an equal footing between medicine and engineering. The driving force behind this endeavour is Prof. Dr. med. habil. Thiha Aung, a surgeon and professor at THD.

At the IMSE, researchers, engineers and stakeholders in the healthcare sector are dedicated to early tumour detection, more precise diagnostics and personalised medicine. In addition, the institute is further developing ultrasound diagnostics and utilising 3D printing to provide patients who have undergone an amputation with individually printed prostheses quickly and effectively. The institute hereby combines technological expertise with social responsibility, as more efficient and better healthcare affects everyone.

The strengths of research at the Hutthurm campus are being strategically consolidated, made more visible, and developed into future-oriented fields. In doing so, it becomes clear that methods from plastics engineering—particularly simulation and precise 3D modelling—extend far beyond industrial applications. They open up new possibilities in medicine and are reflected in the newly founded Institute for Medical Science and Engineering (IMSE).

The institutes's location on the DIT's Hutthurm Campus enables close collaboration with another newly established institute in Hutthurm: the Institute for Plastics Engineering and Simulation (IKS), under the academic direction of Prof. Sebastian Kölbl. Originally envisioned as a research hub for plastics engineering and materials research, the two newly established institutes are now forming a symbiotic partnership.



Image: Tumorfrüherkennung und personalisierte Patientenversorgung stehen am IMSE an erster Stelle.

New professor at DIT



PROF. DR. LARISSA SCHWARZKOPF

Alumna/Alumnus of (Degree Programme, Graduation Year, Institution):
University of Bayreuth; Diploma in Health Economics; 2007
Heidelberg University; M.Sc. in Medical Biometry and Biostatistics; 2016

Doctorate awarded by: Munich, Ludwig Maximilian University of Munich (Dr. rer. biol. hum.), 2013

Habilitation awarded by: Munich, Faculty of Medicine, Ludwig Maximilian University of Munich, in the field of Health Economics and Health Services Research

Career stages:
Since 2020 Head of the Research Groups Therapy and Care and State Office for Gambling Addiction at the IFT Institut für Therapieforschung gGmbH
2015-2020 Head of the DZL (German Centre for Lung Research) Junior Research Group Economics and Management of Lung Diseases at the Institute of Health Economics and Health Care Management, Helmholtz Zentrum München, Neuherberg
2010-2015 Research Associate, Working Group Health Economic Evaluation, Institute of Health Economics and Health Care Management, Helmholtz Zentrum München, Neuherberg
2009 Staff Member, Corporate Organisation and Quality Management Unit, Donau-Ries Hospitals and Senior Care Facilities, gKU
2008 Project Management Assistant, Epos Health, Gurgaon, India

At DIT (Faculty/Subject Area): Faculty of Applied Health Sciences (AGW), Health Policy

What do you particularly appreciate about DIT?: There are so many aspects, from the interdisciplinary environment and the strong practical orientation of teaching to the clear commitment to applied research.

Special projects: Unfortunately, not yet at DIT, but projects that I have particularly enjoyed working on include: Health Economic Evaluation Accompanying the Project “Boulder Dich Stark: Boulderding Psychotherapy Against Depression and Stress” at Erlangen University Hospital; the Experimental Study “TESSA - Timeout Effects on Spending, Stress and Arousal” Analysing the Neurophysiological Implications of Breaks in Simulated Online Gambling; and a Mixed-Methods Study on Addiction-Specific Care Structures in Bavaria.

Favourite vacation spot: To be honest, the destination does not really matter to me – my only requirements are no internet access and as many books as possible in my luggage.

New at the Centre for Further Education: Finance, Security & Defence

Anyone looking for the right master's degree after completing a bachelor's degree while continuing to earn an income and remain active in their professional career should explore the programmes offered by DIT's Centre for Further Education.

New from autumn 2026:

Civil Protection & Disaster Management, M.Sc. | Part-time

This innovative degree programme is aimed at specialists and managers working in the security sector, crisis management, critical infrastructure (KRITIS) companies, authorities or organisations with security responsibilities (BOS), companies with their own BCM structures, NGOs, as well as civilian authorities and ministries seeking to strengthen their expertise in complex crisis management, disaster recovery and business continuity management (BCM).

Digital Controlling & Finance, M.A. | Part-time

This new master's programme provides advanced expertise in controlling and finance, with a clear focus on digitalisation, data-driven management, planning and forecasting, and modern corporate reporting. It is ideally suited to specialists and emerging leaders who wish to strategically develop their role in finance and controlling.

Entering the Defence & Security Industry | Online Course | 3 Evening Sessions

Would your company like to position itself in the defence sector in the future? If so, procurement procedures will become part of your day-to-day business. To succeed in this environment, organisations require specific knowledge of the formal requirements involved in the procurement logistics of public-sector contracting authorities. Particularly in the security and defence sector, bids must be robust in formal terms, compliant, process-reliable and fully traceable – and this is precisely where many companies encounter difficulties. The new online course, starting in June 2026, will teach you what to consider regarding procurement law, procurement practice and compliance.

Learn more:
<https://www.th-deg.de/en/professional-education>

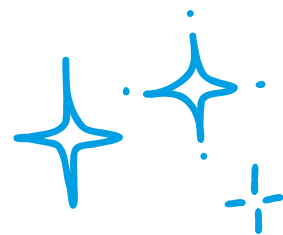


Advantages of a Part-time Degree Programme

Both the scheduling model and the teaching approach are tailored to the needs of working professionals. For example, lectures are generally held once per month in a centralised format, typically as a two- or three-day block. You will experience intensive face-to-face sessions with genuine peer-to-peer interaction, informal conversations and extensive opportunities for mutual learning. These are complemented by high-quality online components. This provides greater flexibility in managing your time while allowing you to experience the full range of professional virtual teaching formats. Last but not least: You will benefit from a peer group of like-minded professionals. All master's students contribute their professional experience, leading to stimulating discussions, fresh ideas and new perspectives.

EARLY BIRD: 10% early-bird discount until 31 May 2026 for all applications for the winter semester 2026/27!

Impressionen der Graduiertenfeier im Januar 2026



IMPRINT

Deggendorf Institute of Technology
Dieter-Görlitz-Platz 1
94469 Deggendorf
www.th-deg.de

Stefanie Lex
DIT-Alumni
Tel. +49(0)991 3615-306
stefanie.lex@th-deg.de
www.th-deg.de/alumni

Editor:
Stefanie Lex

Texte:

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Ulrike Sauckel & Stefanie Lex
The graduate was interviewed by: Stefanie Lex
DIT Press Office
Stefanie Lex
Michaela Stempler
DIT Press Office
DIT Press Office
The professor was interviewed by: Stefanie Lex
Julia Dullinger
Stefanie Lex

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