

Dear Absolvia,

the other day was the first contact fair again - the big job fair in the Stadthalle organised by the student association first contact and the DIT Career Service. We from the Alumni Office always go round the stands on this day and ask if there are any alumni at the respective stand - the number of alumni is actually huge, everyone seems to be happy to be able to return to Deggendorf again. Those who want to are given a label by us that identifies them as a DIT alumna/alumnus, making it easier for the students to address them, and the person at the stand is recognised as "one of us".

Another nice effect for us is the reunion, often after many years, and following the careers of "our" alumni. We are currently running a campaign in which we are asking you - programme by programme - to send us your profiles so that we can put them on our website as testimonial reports. In this issue of Post Graduate, you will find a few profiles that will hopefully make you want to read more. We welcome any feedback, so feel free to get inspired here. Some life paths are very unusual and are not directly related to graduating from DIT. We would also like to give these a platform soon, because there are more ways to lead a happy and fulfilled life. Stay tuned, I can only recommend.

The conversations with the graduates during the first contact fair were also about breaking new ground or simply changing one's perspective. Without exception, everyone reported on the above-average workload after Corona, which made us think a lot. That's why future seminars will focus on work-life balance, self-care and self-love, and time out.

Take good care of yourself!

Best regards from Deggendorf

Yours,

Ulrile Savelel

HAVE YOU SUBSCRIBED TO OUR MONTHLY PG NEWSLETTER ALREADY?

The newsletter, exclusively for DIT alumni, is an extension of our Post Graduate magazine for all those who would like to have regular information about the university and interesting events for alumni. It is sent out once a month by e-mail. Registration is possible here.



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EVENTS

THD-ALUMNI & ALUMNINET E.V.

20 April 2023 | 06.00 pm

Online seminar for (Young) Professionals: Staff branding on LinkedIn

21 April 2023 | 05.00 pm

Annual General Meeting (online) of the Alumni and Students Association AlumniNet

25 May 2023 | 06.00 pm

Alumni StartUp Talk with an alumnia from the degree programme Business Informatics, who founded her own company

17 June 2023

Graduation ceremony at the Campus in Deggendorf

23 June 2023 | 01.00 - 03.00 pm

Absolvent:innentreffen und AlumniNet-Proseccobar am Tag der offenen Tür

23 September 2023 | 10.00 am

Online seminar for (Young) Professionals: Successful Stress Management

20 October 2023 | 11.00 am

Graduation ceremony at the European Campus Rottal-Inn in the Brauhaussaal in Pfarrkirchen

27 October 2023 | 11.00 am

Graduation ceremony at the Campus Cham in the Campus Foyer

DIT

24 April 2023

Colloquium series of the Faculty of Mechanical Engineering & Mechatronics

27 April 2023

Girls'Day at DIT

05 Mau 2023

Children's university "We examine the human body"

22 May 2023

Colloquium series of the Faculty of Mechanical Engineering & Mechatronics

07 - 11 June 2023

Stadt Land Fluss Campus Open Air

23 June 2023

Dies Academicus and Open Day

26 June 2023

Colloquium series of the Faculty of Mechanical Engineering & Mechatronics



Alumni in Profile - Vanessa Wong

BACHELOR BUSINESS ADMINISTRATION GRADUATION YEAR 2020

Dear Ms Wong, please tell us more about your career Something I really enjoyed about studying at DIT is the development.

When I graduated, I was lucky to have a job lined up for me and ended up in Talent Management which is the fancy term for Recruiting. It's a long story on how this was possible but of course relevant to everything I'm writing here.

My first internship was in Recruiting at FlixBus in Munich. I initially wanted to land an internship in Marketing but was constantly overlooked/rejected as I didn't have any prior. I even took advantage of the fact that DIT had many partner experience in the field. Since people and culture were an interest of mine at the time as well, I thought, "hey, let's give this job a try" and it paved the rest of my career for me. Quite the world, and we're still in touch even to this day. Needless to literally.

Initially my focus during the internship was to learn as much as possible in hopes that I could transfer anything I learnt in Recruiting into a career in Marketing. But as I finished my first month at FlixBus and was given more responsibilities outside of Recruiting, that was when I discovered Employer Branding, which is the best of both worlds. I was able to create content, go international students who are contemplating between an to career fairs and even host events for the interns.

When my internship was about to end, my Manager at the time took notice of me and offered me a Working Student job with them. Which I'm am eternally grateful for as fast-forward 6 months, I ended up in limehome as a Working Student in People What advice would you give to today's students? and Employer Branding with her when she left FlixBus. After graduation she/they offered me a full time role as a Junior in There's always 3 main things I share with students whenever the company in the same department allowing me to continue I do my events. building my knowledge in Employer Branding and People.

Then... COVID strook, we all moved to home office and like others this was when the thoughts in my brain started to chatter. Do I want to stay in Recruiting, do I still want to pursue something in Marketing. Don't get me wrong, I was happy at the time at limehome cause mu colleagues were great. I was also doing cool tasks like, branding materials for the employees, content open! for our LinkedIn page and I even got a chance to design the company job site. But something about the many lockdowns 2. Trial and error: Don't be afraid to make mistakes in life. For just got me thinking.

and I gave them a shot because like they say, never say never. Which leads to my current role now as a Program Manager. Where I'm no longer recruiting and I'm responsible for 3. Follow your passion, not money: Yes, money is important but university events and partnership. Sharing real life experiences with students like you so that you know what to expect when you graduate. Which was a direction that helped me shift away course. You don't want to be stuck doing something you dislike from recruiting and move more towards Employer Branding. Moral of the story is, no matter what your major is or what you decide to study, your career can look completely different and do a 360 flip without your consent. Just keep an open mind wherever you end up.

Reminiscing allowed: remember your student days

community you'll have. Being someone who moved to Germany, had to learn German and studied completely in German (mostly Bavarian/bairisch ;)) , I managed to make a home for myself in Deggendorf during my studies. There were no regrets from my side choosing a German course, as that allowed me to interact with the locals. I was also involved in and did many extracurricular activities which allowed me to mix and mingle with international/exchange students that came to DIT.

universities all around world and did an exchange semester in Seoul (Kookmin University) where I met friends from all over say, I always have a place to stay whenever I travel to these countries which is a huge bonus for me since I love travelling.

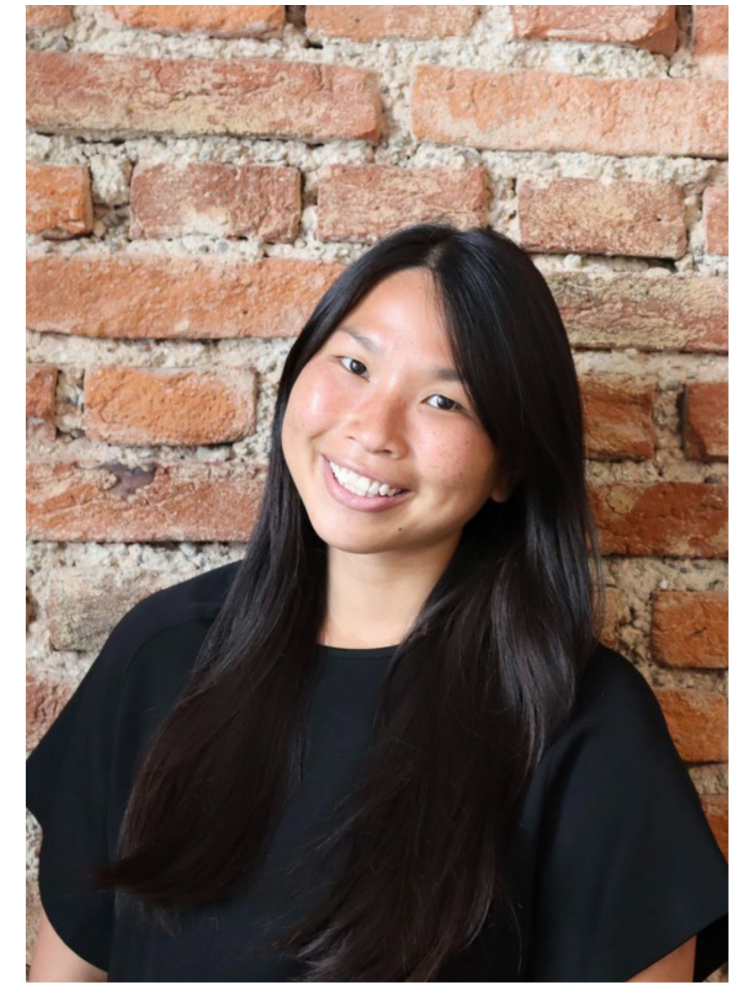
Doing a German Bachelors helped me maintain great German speaking skills (yes, I'm patting myself on the back but it's to make a point!) which opened doors for me and helped me land the jobs I mentioned above. Which is why I highly encourage English or German Course to take a risk and go towards BWL instead of studying IM. It was a struggle for me, even with C1 German but I can promise you, it's worth it if you want a future business career in Germany.

1. Network, network, network: I mean, hey, I'm a shy kiddult (kid adult) too but my statement above already proves why it's important to start networking now and building your community. Be genuine when reaching out to people, don't just connect because you need something. Say hello, congratulate people for their achievements, you never know what doors you could

me, I deal with mistakes and failures by seeing them as learnings. Because without making them, you would never learn Fast forward again to 2021, HubSpot found me on LinkedIn and never grow, which is not helpful when it comes to working life or life in general.

> keep in mind after uni, you'll most likely be working for 40 years or more - in case you're planning to work until retirement of even if it's for good money because trust me when I say, it will drain your soul and your personality - wow that's a bit deep, sorry peeps. If you can find both, way to go you!

> And a bonus! - It's never too late to do/start something new. So get off your bottom and flush that fear/concerns away and try something new;)





Dear Mr Drittenthaler, please tell us more about your caree development.

Since August 2022, I have been working as the Industrial Engineer responsible for technology at Zollner Elektronik AG at the Neukirchen b. Hl. Blut site. In this role, I am responsible for strategic technological development. This includes joint research projects, incidentally also with DIT as a research partner, project management for the procurement of equipment and various digitalisation projects. Through my studies in industrial engineering and the subsequent master's programme in technology management, I was able to create a sound knowledge base for my current tasks.

What has my path looked like to date? I started my career in 2018, at that time still at Lindner Group SE. At the beginning, as a trainee in the Integrated Management Service (IMS) department. Here, I was able to work fully from the very beginning and was immediately perceived as a fully-fledged colleague. Already during the internship, my future area of responsibility, the support of all English subsidiaries of the group of companies, was formed. Immediately after my internship semester, I was able to take over and get full responsibility for this. In this function, it was my responsibility to audit and further develop the quality management systems according to ISO 9001:2015. The execution of these tasks included regular business trips, through which I was able to get to know a variety of inspiring personalities. I am particularly grateful for the friendships that have resulted. I worked at Lindner until I started my Master's degree (Technology Management).

In the course of my Master's degree, I took up a position as a working student in operational quality management at Zollner Elektronik AG in February 2020. As I was immediately able to impress everybody in the new environment, my contract was changed to a permanent position after just one month. As a result, I already had a permanent full-time position, with all the responsibilities, during my Master's degree. Due to the outbreak of the CoViD-19 pandemic, almost all face-to-face meetings were suddenly shifted to a virtual environment, which made it possible for me to dedicate myself to both my job and my studies at the same time. In the next two and a half years. I played a major role in building up the quality department at the Neukirchen b. Hl. Blut site. Here I was able to benefit greatly from my experience with quality management systems and introduce sustainable processes and the associated tools. Since the summer of 2022, I have been working in my current position as the industrial engineer responsible for technology.

Dear Mr Drittenthaler, please tell us more about your career Reminiscing allowed: remember your student days

It's mad how time flies! It seems like it was yesterday, my first semester day. It was almost eight years ago when I started my industrial engineering studies at DIT on the first of October 2015. Fresh out of school, I started my student life full of joy and diverse expectations.

Yes, I look back fondly on my time at DIT, as it was marked by many unforgettable moments. unforgettable moments.

During the first semester, I was allowed to be a "buddy" (supervisor) for international students, which was the foundation stone for my desire to also complete a semester abroad. When I think back to my time at DIT, I immediately think of my wonderful time in Finland.

Everyone knows about sleepless nights during their studies. For me, it wasn't just Formula Student that was the source of such nights, but also the studies themselves and the student's evening activities that contributed to them in no small way. I now look back fondly on all the experiences and adventures I was able to have in connection with DIT.

What advice would you give to today's students?

Try your hand, get involved in all kinds of ways. There are so many opportunities to get involved at DIT. Be it one of the many university clubs, university sports or a semester abroad. Try out everything you feel like or are interested in. Think of your time at DIT as a big playground where you can discover your strengths, preferences or even your own personal passion. I can recommend one association in particular: AlumniNet. In my opinion, you should join this directly on Freshers' Day. Here, students from a wide variety of degree programmes and all semesters and graduation years come together. And the best thing is to stay in touch with the university after graduation. Speaking of staying in touch, if you have any questions, feel free to contact me on LinkedIn.

WE WOULD LOVE TO HEAR FROM YOU AS A DIT ALUMNI!

Simply answer the above questions briefly in writing, attach a photo and send both via mail to alumni@th-deq.de.

You can find our alumni profiles on the website here: https://th-deg.de/en/alumni#alumni-profile

New construction of a meeting place "Pavillon Grünes Dach" (Green Roof Pavilion) on the DIT campus

A new ground floor building will be constructed on the campus The remaining areas in the former "tree grove" will be planted and elevation, and thus offers an exciting contrast to the strict — Completion of the building is planned for September 2023. orthogonal grid of the existing buildings.

of the Deggendorf Institute of Technology, which will include a with correspondingly more hard-wearing trees, and the original sales area for merchandising articles, a lounge for students, a grid will be resumed. The building will be accessed at ground parents-with-child office as well as smaller storage and technical level via three entrances from the DIT campus. The pavilion was rooms. The future location is on the original DIT campus, in the designed by Schneider + Sendelbach Architektengesellschaft area of the "tree grove" to the west of the library. The 25 trees mbH and was awarded to Karl Bachl Hoch- und Tiefbau GmbH planted in 1997 have already been severely depleted, and the & Co. KG as a general contractor by invitation to tender. The remaining trees are severely damaged, partly dried out and building will be constructed by the university itself and infested with moss. The single-storey building, which does not without the involvement of the State Building Authority. The have a basement, has a polygonal shape in its ground plan groundbreaking ceremony will take place on 2 March 2023.



STUDY ELECTROMOBILITY

KEY FOR CLIMATE FRIENDLY MOBILITY

The Deggendorf Institute of Technology has developed a new Master's programme that focuses on electromobility. In 2022, electromobility has noticeably gained momentum in the German automotive industry. It is the key to climate-friendly mobility. There is still a lot to be done to ensure that the transition to e-mobility is finally successful. The university will train the right engineers from the summer semester of 2023.

The main topics of the Master's degree are the design and function of the drive systems as well as the charging structure and the energy components battery and fuel cell. A high proportion of practical teaching units was important to the makers. For even more practical relevance, course director Prof. Dr.-Ing. Frank Denk even brought the student association "Fast Forest" on board. Students from all disciplines come together there to develop and realise racing vehicles. Depending on their personal interests, students of the Master's in Electromobility can choose between two specialisations. The programme is recommended for graduates with a Bachelor's degree in electrical engineering, information technology or related subjects. The application deadline for the summer semester is 15 January.

All information can be found on the university's website: https://www.th-deg.de/em-m-en

POWER ELECTRONICS

STRUCTURE AND FUNCTION OF THE DRIVE SYSTEM

BATTERY & FUEL CELL

PRACTICAL RELEVANCE THROUGH SIMULATIONS



FAREWELL DUE TO RETIREMENT JOHANN BACHMEIER

Johann Bachmeier, head of Caverion's facility management team at DIT for many years, took his well-deserved retirement in March. Together with his team, he has ensured that all technical facilities at DIT functioned perfectly over the years. Mr Bachmeier's successor will be Stefan Wittenzellner. We conducted a short interview with Mr Bachmeier before his departure:

As of March 2023, you will be taking your well-deserved retirement after many years at DIT: What did you enjoy most about your work?

From the very beginning, what I enjoyed most were the daily new challenges that a university poses to the operating team and working with young people.

How has DIT changed over the course of your professional career and where do you think the journey is still heading?

I think the best way to see it is in the numbers of students. 25 years ago, the University of Applied Sciences started in this property with about 1,000 students. Today there are over 8,000 students with the European Campus and also Cham, plus all the TCs. In my opinion, the concept pursued by the university management is the right direction to keep the qualified professionals in the region and, above all, to bring them to our region. A lot is being invested on the part of the government to keep Germany attractive as a location for innovation and to provide the necessary funds for teaching and research.

What prevails: Joy or melancholy about the upcoming retirement?

Of course, I am retiring with both tears and joy. Since I was passionate about my work until I retired, it will certainly feel different. I will pursue my hobbies with great pleasure and from time to time I will still work for our company Caverion and pass on my experience.

We would like to thank you very much for the interview and the always good cooperation - especially at our graduate parties on campus - and wish you all the best for your well-deserved retirement!





Deggendorf Institute of Technology established its profile as a university for start-ups years ago. Today, the DIT is a pioneer throughout Bavaria in the area of start-up awareness and promotion.

Through the Bavarian University Innovation Act, the Centre for Start-up Support will become a legal task from 2023. (Art. 17, BayHIG). The resulting new opportunities in the field of entrepreneurship should raise the start-up potential of DIT to a new level. In order to be best prepared for the upcoming tasks in organisational terms, the Institute for Start-ups has now been transformed into a central institution.

The newly founded Centre for Start-up Support (ZfG) will henceforth be the central point of contact for all university members when it comes to start-up promotion and participation. The "Startup Campus" brand will of course be retained. The service is not only available to students, but also to all (academic) staff, graduates and former DIT employees. The head of the facility is Prof. Dr. Thomas Geiß, who, together with his motivated team, provides advice and support to all those at the DIT who are interested in setting up a business. The ZfG can now be found in the Startup Lab at Veilchengasse 2 in Deggendorf.

If you have graduated from DIT and would like to found your own startup, you are welcome to seek support from the Startup Campus team. You can find out about the various funding programmes in advance on the website. https://www.th-deg. de/starting-a-business#funding-programmes

Are you a DIT alumnus or alumna and have already founded your own company?

The Startup Campus would be very happy to work with you. There are regular event formats, such as Alumni Startup Talks, in which former DIT students talk about their successes and experiences in their self-employment.

Perhaps you are even interested in start-up mentoring?

The aim is to build up a pool of experienced mentors for prospective founders. With your experience and expert knowledge, you could support and encourage our students. For this reason, the Startup Campus would like to recruit you as a mentor for the programme. In start-up mentoring, you would support a team (or several) and regularly exchange ideas with the students. It is up to you how the exchange takes place. Whether in person, virtually, by email or telephone - everything is possible. The premises of the Startup Lab are also available to you. **Are you interested?**

Then send an email to startupcampus@th-deg.

Seminar at DIT for Alumni

On Saturday, 23 September 2023, a seminar for (young) Contents of the seminar are: professionals on the topic of "Successful Stress Management • Stress and its physical and psychological effects - Staying Physically and Metally Healthy" will take place at DIT • Reviewing your own life practice, taking stock from 10 am - 5 pm.

Successful stress management not only keeps you on track professionally, but also opens up ways for you to use and enjoy your free time in a completely new way. Because in order to master the daily challenges, a comprehensive balance is indispensable. Your inner attitude and your own behaviour determine how you deal with the daily demands in the long • run. Get to the bottom of the causes of your personal stress moments, identify and defuse their triggers.

- Directing your own path more consciously
- Preventing stress, reducing stress that has arisen with active breaks
- Using inner images, mental management
- Regeneration with breathing exercises and relaxation techniques
- Analysing strengths and weaknesses
- Perceiving and implementing wishes and needs more clearlu
- Learning to direct your own path more and more consciously

We accept registrations via e-mail to alumninet@th-deg. de. For graduates who are not members of AlumniNet, the participation fee is €50. AlumniNet members can participate free of charge.



Alumni Founder in Profile

TAMARA HEINZ | BACHELOR BUSINESS **ADMINISTRATION | GRADUATION YEAR 2015**

Tamara Heinz studied business administration at the Deggendorf Institute of Technology and successfully completed her studies in 2015. Some time ago, she founded the company Little Snooze together with other business partners. Last November, she was our guest at an Alumni Startup Talk and told the students and interested alumni about her experiences with start-ups. We also asked Tamara a few guestions...

Dear Ms Heinz, please tell us something about your professional career.

When I think about the common thread that runs through my CV, it is definitely the passion for marketing, developing helpful solutions for people and the opportunity to independently drive topics forward. So in my search for my own projects, I got stuck on the idea of founding a company and every day I'm excited about the opportunity to be involved in our project with "Little Snooze". I love our philosophy of making the stressful and noisy world we find ourselves in more pleasant and relaxed

for the youngest among us. How we plan to achieve this? Feel free to check out our website :-)

Reminiscing allowed: remember your student days

I have very fond memories of my time studying at DIT. I particularly appreciated the family atmosphere on campus and the International Office's commitment to the students. I can only recommend that everyone take advantage of the opportunities and spend at least one semester abroad. I went abroad twice - for an internship in Spain and for a semester abroad in Scotland. I wouldn't trade that experience for

What advice would you give to today's students?

Try out different things, be brave and don't let anyone talk you out of or down on your goals. Self-confidence, perseverance and strong intrinsic motivation are the most important qualities for your success.



NEW PROFESSORS



Alumnus of:

Diploma in Physics at the University of Hamburg, graduated

Doctorate in:

University of Vienna in 2001

Career Development:

- Research Assistant, ESRF, Grenoble, France
- Postdoc, Spring-8, Hyogo, Japan
- Carl Zeiss SMT. Oberkochen
- Carl Zeiss Vision, Aalen

At DIT for (Faculty/Research Area):

Faculty of Applied Natural Sciences and Industrial Engineering Subject area: Manufacturing Technology Precision Optics

What do you like most about DIT:

State-of-the-art laboratory equipment and highly qualified staff for precision optics manufacturing at the Teisnach Technology Campus

Special Projects:

Development of a robot-assisted polishing cell for automated on a mountain, bike or sailboat high-end polishing of precision optics

Favourite holiday destination:

Oslo, Norway



Alumnus of:

Diploma in Mechanical Engineering at the Technical University of Munich Graduated in 2008

Mechanical Engineering 2014, Technical University of Munich

Career Development:

- 2013-2023 BMW AG, München
- 2008-2013 Research Assistant TUM

At DIT for (Faculty/Research Area):

Design/CAD/Design Methodology, Faculty of Mechanical **Engineering and Mechatronics**

What do you like most about DIT:

Very good facilities, fresh mindset, international environment

Special Projects:

Full focus on teaching for now, everything else after arrival

Favourite holiday destination:



Alumnus of:

Diploma in Mathematics/Computer Science at the University of Augsburg

Doctorate in:

Computer Science at the University of Ulm

Career Development:

- Doctoral student at the Department of Distributed Systems, University of Ulm
- Assistant Professor at NTU in Singapore from 2003-2004
- Lecturer and then Professor at Karlstads Universitet in Sweden. There also director of the interdisciplinary research centre DAMI for Industrie4.0.

At DIT for (Faculty/Research Area):

Faculty of Applied Computer Science. Modern communication networks and the internet form the basis of many applications and services that have become an integral part of our lives. However, new applications such as online gaming, VR/AR or haptic communication have increasingly strict requirements, such as low latency with high throughput. This poses high challenges for the design of communication networks and their operation. New network technologies must become more flexible in order to dynamically adapt to new challenges.

What do you like most about DIT:

Colleagues who are doing exciting things that have close points of contact with my research. Take AI, for example, which will make it possible to make telecommunication networks smarter in the future.

Special Projects:

Top professorship as part of the Hightech Agenda. I am actively involved in research at Deutsche Telekom and also Ericsson Research.

Favourite holiday destination:

Bali



Alumnus of:

Technomathematics, Friedrich-Alexander University Erlangen-Nuremberg, graduated 2015

Doctorate in:

Cooperative doctorate within the BayWiss Verbundkolleg Digitalisation at DIT with supervisor at the Friedrich-Alexander-Universität Erlangen-Nürnberg. Topic: Multipositional X-ray tomography for the avoidance and reduction of image artefacts (field of computer science)

Career Development:

2015 - 2023 Research Assistant at DIT

At DIT for (Faculty/Research Area):

Faculty of Electrical Engineering & Media Technology Subject area: Multipositional computed tomography with applications in quality assurance, especially around topics on robotic CT systems for non-destructive digitisation of large components (e.g. from the automobile industry)

What do you like most about DIT:

Friendly, helpful people and always the best support. A great environment for research.

Special Projects:

The further development of robot-based computed tomography systems so that any objects can be efficiently digitised non-destructively.

Favourite holiday destination:

Mainly mountains, varied, never the same holiday destination.

Open Day at the Campus in Deggendorf **FRIDAY, 23 JUNE 2023**

Dear Alumni, we cordially invite you to the Open Day at has developed since you finished your studies. the Deggendorf Campus. The DIT Alumni Team will also • if you are an alumna/alumnus, parent or teacher. be organising a homecoming for all graduates. The official • if you want to spend a great day with your family. invitation will follow by e-mail.

Come and visit us,

- if you are interested in further studies or further education or have already applied.
- if you would like to have a look at our current lecture halls and laboratories.
- if you want to find out more about our research work and how the university is involved.
- if DIT is interesting for you as an employer.
- if you live in the area and are curious about how the university

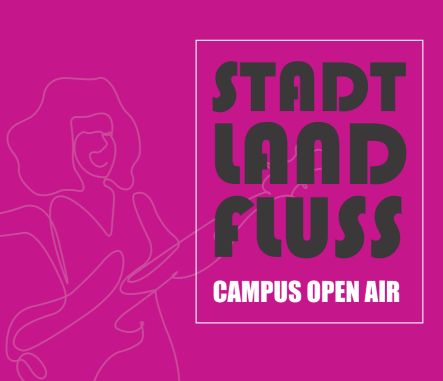
With beer gardens, food trucks from the region, students serving drinks, live music, bouncy castle, crafts and much more, you can enjoy yourself on campus.

The Open Day starts at 1 pm!

The AlumniNet association will also be present at the TdoT with a prosecco bar from 3 pm. Members will even receive a

The homecoming of the graduates will begin at 5 pm. More information will follow.





MITTWOCH, 07. JUNI **SILBERMOND**

DONNERSTAG, 08. JUNI STAHLZEIT

FREITAG, 09. JUNI MORTIS

SAMSTAG, 10. JUNI DICHT & ERGREIFEND

SONNTAG, 11. JUNI SPIDER MURPHY IOSEF MENZL



CAMPUS TH DEGGENDORF

HOL DIR DEIN TICKET IN DER TOURISTINFO DEGGENDORF, UNTER DER-KARTENVORVERKAUF.DE & AN ALLEN BEKANNTEN VVK-STELLEN.

07. - 11. Juni 2023



LEGAL NOTICE

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