KontakTUM
Program

For alumni of Technical University of Munich
Spring/Summer 2017
Take your **place of honour**! The TUM celebrates its silver and gold jubilarians

The diploma and doctoral degree jubilee will again be a celebration of reunion, new acquaintances and beautiful experiences in the circle of the TUM family.

The Silver jubilarians of the year 1992 and the Gold jubilarians of the year 1967 will be ceremoniously honoured with honorary certificates in the context of a dinner with the university management.

You are a jubilarian, but did not receive an invitation?

Contact us:
alumniundcareer@tum.de
www.together.tum.de/jubilaeum
Dear Alumni,

Dear Readers,

wherever you are, the TUM network is not far. From Munich via Hamburg and Berlin to Graz, Shanghai, Cairo, San Francisco or San Salvador. In Brazil, you have the possibility to discover new things and experience the TUM family. In a common effort, we once more developed an interesting and diversified Program of events.

Learn more about the past and future of Shanghai by taking a stroll along the river, during chair visits, discover the new developments of Industrie 4.0, or what the future of autonomous driving can look like. Trace the history of IT and founding myths in Silicon Valley, or discuss how innovation can emerge, with subject matter experts. The range is as diverse as you are, the TUM Alumni all over the world!

A warm and heartfelt thank you, to all who enrich the network through their dedication!

Wishing you many great get-togethers.

Your Iris Stolz
on behalf of the whole Alumni & Career Team

Note:
You want to open your doors from alumni for alumni? We look forward to your ideas! alumniundcareer@tum.de
In back to campus you can experience your Alma Mater in all of its facets.

Every semester, alumni for alumni offer an extraordinary program.

Mentees are looking for TUM alumni as mentors.

Experience TUM all year round – overview of the dates and events.
Table of contents

03 Editorial
TUM network is never far. From Munich to San Francisco, there are many opportunities to explore as diverse as TUM alumni around the world!

04 Table of contents
In the summer semester, the TUM network invites you to the campus and alumni provide insights into their research and professional fields.

06 Back to campus
Get to know the digitized industrial production at the yogurt demonstrator, or learn more about multiple sclerosis treatment methods.

24 Alumni for Alumni
Explore the Silicon Valley with other alumni, get to know a filmmaker in Hamburg or join the Schlossberg in Graz.

44 Alumni for Students
Remain part of the Network with TUM mentoring! Here alumni accompany students and graduates in their development for one year.

52 Dates and events
TUM is open for you: The semester calendar has hundreds of events, appointments and other offers to choose from.
Technical University of Munich (TUM) with its more than 500 professors, 10,000 employees and 40,000 students is one of the best universities in Europe. Its main focus is on engineering, natural and life sciences, medicine, social sciences and economics. TUM is one of the first three Excellence Universities in Germany.
Interdisciplinary exchange is specifically promoted at TUM, and dialogue with the public is sought. In back to campus, invited to return to TUM and, as a member of the large TUM family, to experience your Alma Mater once again in all her facets. Learn more about what is being done at TUM in science and technology for our future.
Like a string of pearls, the 20 Osterseen are situated one after another to the south of the Starnberger See. At the beginning of the chain, in Iffeldorf, lies a jewel of a special kind: the Limnological Research Station of TUM. Its origin is as extraordinary as it is unique: It was erected in three construction phases in 1986, 1991 and 2001 at the core of the village, directly in front of the village church; in 1989 and 2004 a boat house and a train station were added. Prof. Dr. Arnulf Melzer, his staff and numerous students worked on all buildings as artisans. He will report to the TUM alumni on this original story, supplemented by information from his longtime associate Dr. Uta Raeder: “Our current research projects range from studies on climate change in lakes to molecular biology work”. After the tour, Prof. Melzer invites you to homemade pizza. His personal tip for a nice way of ending the day: “A boat trip of course!”

Excursion with sightseeing
in German language
Thursday, 05/11/2017, 5 p.m.
IFFELDORF
Registration: www.together.tum.de/events
Autonomous driving
How we will move around in the future

To move around autonomously is an old vision of mankind. And it is something that could come true in the near future: Although the German Academy of Engineering Sciences (acatech) does not expect autonomous vehicles on the streets before 2030, all Tesla vehicles have been equipped with a hardware that will allow them to run fully automatically, since October 2016. Dr. Frank Diermeyer from the Chair of Automotive Engineering will bring all interested alumni up to date with science and technology. “Initially, I will cover the motivation behind automated driving and a brief review of history. A possible solution, Teleoperated driving, i.e. the control of the vehicle by an external operator and with the help of a live video, will also be explored.”
A different way to Hospital

Open day at the Klinikum rechts der Isar

The Klinikum rechts der Isar is celebrating its 50th anniversary this year as a university hospital of TUM. Every year more than 5,500 employees treat more than 300,000 patients. On the open day, the Klinikum offers a comprehensive program with short talks, guided tours and interactive offers. Visitors can get information on medical and technical top performances. In addition to lectures on proper diet, personalized medicine or modern cancer therapy, you can also visit demonstrations at the birth simulator, learn how to use a defibrillator, or see how the pneumatic post system at the clinic works. An exciting program is also offered for children.
Lecture with tour
Tuesday 05/30/2017
6 p.m.
GARCHING CAMPUS
Registration:
www.together.tum.de/events
Industry 4.0: The yoghurt-demonstrator

How does the factory of the future work with digitized and cross-linked industrial production? An exciting question, because naturally, plants are already computer-controlled today. What is new, however, is that they are in contact with each other in the factory of the future. How this can be done is presented by a machine at the Chair of Automation and Information Systems: the so-called yoghurt-demonstrator. “With him, we can demonstrate in a very comprehensible way the possibilities offered by industry 4.0”, says professor Dr. Birgit Vogel-Heuser. She invites all TUM alumni to an introductory lecture with a subsequent visit. Who will the visit be particularly inspiring for? “Managers, engineers, technicians in machine and plant engineering who want to gain up-to-date insight. But, of course, also for those, are new to the topic entirely.”
New treatment methods for Multiple Sclerosis

Until ten years ago, experts were of the opinion that multiple sclerosis (MS) is caused by certain immune cells ("T-cells"). However, studies conducted by the neuroimmunologist and director of the Neurological Clinic of TUM, Prof. Dr. Bernhard Hemmer, show that another group of immune cells is more crucial: the B lymphocytes. It is now proven that some of B cells are directed against certain protein structures on the nerve cells. These B cells are likely to activate the disease process by activating autoaggressive T cells and releasing antibodies. These in turn attack the protective layers of the nerve cells – which in turn are then broken down, so that the nerve impulses can no longer be forwarded. “The main focus of MS research is currently to develop drugs that specifically target B cells, i.e. selectively remove the cells from the immune system,” says Prof. Hemmer, who is looking forward to giving the TUM alumni an insight into his research and the New treatment options for multiple sclerosis.

Prof. Dr. Bernhard Hemmer
Since 2007
Professor of Neurology and Director of the Department of Neurology at the Klinikum rechts der Isar of TUM.

Promotion medicine 1991
Habilitation 2001
Energy revolution

Germany and Europe – a live wire

Does the energy revolution make power unaffordable? Will it create blackouts all over Europe? Are the power grids protected? Hardly a subject is being surrounded by so many critical questions, like the energy revolution. One thing is for sure: Because of it, the energy markets are faced with one of the greatest challenges of our time: creating a sustainable, reliable and affordable supply of energy. Prof. Dr. Sebastian Schwenen from the Center for Energy Markets at TUM has long been involved in the field of energy markets and is also active in political-consultancy, including the Brussels Think Tank CERRE. For the Executive Education Center of TUM School of Management, he will examine the topic of the energy revolution at an exclusive event for TUM alumni. The focus is on the sustainability strategies of energy companies as well as the topic of energy policy – and Prof. Dr. Schwenen will discuss what myths and facts consist in regards to the energy revolution.
Get ready – set – go!

Running makes happy, that is proven. So why not start together on the Garchinger campus? The start signal for the 5th TUM campus course will be held on June 28th 2017, with two courses that can be completed as a group or individually. The course is organized by the students of TUM: Junge Akademie. For their managing director Peter Finger (Horticulture Science 1997) it is most important: “This is about the enthusiasm, the presence, the feeling: I have seen this campus course!” Over 450 people were present last year. All students, the professors‘ and co-workers of TUM – and of course all TUM alumni may participate. After the run, you can celebrate at the parallel open-air festival of the students, the GARNIX, where the award ceremony for the best participants will be held as well. The most beautiful thing for Peter Finger is: “In addition to all the effort and the ambition that the individual brings with them, there is a lot of cohesion during the race, all encouraging each other. This is TUM Family live!

TUM: Young academy TUM’s funding program for exceptionally talented and dedicated students www.jungeakademie.tum.de

TUM Campus run
Wednesday 06/28/2017, 6 p.m.
GARCHING CAMPUS
Registration:
www.together.tum.de/events
Innovation through imitation?

Start-up promotion, digitization and, of course, charismatic entrepreneurial personalities: When it comes to innovating, many companies currently seem to be cooking according to the same recipe – largely regardless of location, industry or size. But is not that a contradiction in itself? How innovative is it, when everyone does the same thing – after all, innovation is usually combined with originality. In this event, moderated by Dr. Judith Igelsböck and Dr. Uli Meyer, scientists, managers and consultants will discuss when imitation can make sense and where their limits lie. Among the discussion participants are Prof. Dr. em. Ulrich Wengenroth (professor of the history of technology at TUM) and Dr. Annette Leonhard-MacDonald (CEO Leonhard-MacDonald Ventures GmbH).

Theme night
in German language
Thursday 07/06/2017
7 p.m.
MUNICH CAMPUS
Registration:
www.together.tum.de/events

Dr. Judith Igelsböck
Is currently a postdoctoral student at the Munich Center for Technology in Society (MCTS) of TUM

Dr. Uli Meyer
Is Head of the Post-Doc Labs “Reorganizing Industries” at MCTS
Guided tour in English in cooperation with TUM Welcome Center for International Researchers Saturday 07/15/2017 10 a.m. to 5 p.m.
LANDSHUT
Registration: www.together.tum.de/events

Wedding spectacle in Landshut

Every four years, the inner city of Landshut is transformed into a large open-air stage. Then, the legendary “Landshuter Hochzeit” is celebrated in commemoration of the celebrations in 1475 on the occasion of the marriage of the Bavarian duke Georg des Reichen to Hedwig Jagiellonica. A few TUM alumni are also to be found among the wedding guests, the “layman” actors who play the “Landshuter Hochzeit” for three weeks. We invite you, together with international guest scientists and their families, to experience the Landshut spectacle for one day. They spend the day in Landshut, watch the festival and receive valuable background information during an English guided tour.

At the wedding ceremony, a whole city is transformed into an oversized theater; the Middle Ages are rarely represented so vividly and convincingly.
Sailing with dragons

The trial course offers an introduction that is specially designed for you, where you will learn the basics and rules of sailing and learn how to steer sailboats, the so-called dragons. You can use this information directly in practice when you sail four or five in a boat across the Starnberger See. At midday, you can enjoy your lunch at the picnic area. The on-site kiosk also offers drinks and small snacks. You can end the day on the lounging with bathing facilities and barbecue facilities.

Trial course sailing
mainly in German language

In cooperation with “University Sports Center Munich” and the University Sports Club Munich.
Sunday 07/16/2017, 9 a.m. to 5 p.m.
Sunday 08/06/2017, 9 a.m. to 5 p.m.

STARNBERG
Cost: 60 Euro incl. VAT. per Person
Registration: www.together.tum.de/events
Robotics for Kids

This course in TUMlab, the experimental laboratory of TUM in the Deutsches Museum, teaches children how to program a robot themselves. Together with a course partner, they work on and experiment with the latest Lego robot, the Mindstorm EV3, and equip it with sensors so that it reacts to touch, to noises and differences in brightness. The children can participate in the courses alone or with friends. The course is designed for children who already have first experience in robotics: This is about programming with additional sensors, e.g. for rotation or colour. After the course there is another hour, to explore Deutsches Museum together with the parents.

Trial course for children from the age of 10
in German language
Saturday 09/09/2017, 1 p.m. to 4 p.m.

Advanced course for children from the age of 10
Saturday 10/07/2017 1 p.m. to 4 p.m.

In cooperation with TUMlab
DEUTSCHES MUSEUM
Cost: 16,50 Euro incl. VAT. per Person
Registration: www.together.tum.de/events

The TUMlab team provides tips – in the programming tasks, however, the children often come up with solutions that even amaze the experts.
She belongs to a new generation of scientists: Convinced world citizen, multilingual (six languages), globally thinking and working. Prof. Dr. Eugénia da Conceição-Heldt, 46, a native of Portugal, has been living in Munich for a year now, following her stays at the Universities of Berlin and Dresden. The political scientist can possess prestigious scholarships (ERC, Heisenberg, Fulbright) as well as activities at the Centre for European Studies at Harvard University, at the European Higher Education Institute in Florence and the Social Science Research Centre Berlin. She loves the opera privately, but currently she has no time for Mozart & Co. As the new Rector of the Bavarian School of Public Policy (HfP) – which has recently been under the umbrella of TUM – and as the founding Dean of TUM School of Governance, she has to redesign it from the ground up “Our future graduates should be able to analyze the interactions between politics, society, economy and technology.” A great challenge. But who, if not her, could make the HfP fit for the future?

Let’s Talk Politics

The event is rounded up by a final get-together with the possibility to join in the conversation and to continue the discussion.

Women of TUM Talk

Prof. Dr. Eugénia da Conceição-Heldt

Since July 2016, reform rector of the Bavarian School of Public Policy since January 2017 Founding Dean of TUM School of Governance and holder of the Chair for European and Global Governance
Experience research
Open House at the Garching campus

The research campus in Garching is one of the largest centers for science, research and teaching in Germany. Here, in a unique concentration, there are scientific and technical research facilities and companies close to the scientific community. The work areas range from basic research to the development of future-oriented high tech applications. At the Open House you can get to know more than 30 institutes, organisations and companies. New are e.g. The TUM Entrepreneurship Research Institute and the Catalysis Research Centre of TUM. After the modification, the particle accelerator of the Maier-Leibnitz laboratory is also to be visited again. In addition, the faculties for computer science and mathematics celebrate their birthday: The computer science will be 30, the mathematics 50 years old.

Open House
Saturday 10/21/2017, 11 a.m. to 6 p.m.
GARCHING CAMPUS
Without registration
www.forschung-garching.de

There are also many spectacular demonstrations on the Open House for children and those interested in studying.
TUM interprets internationality as the interlinking of our homeland with the world. More than 50,000 alumni from 139 countries have registered in the TUM network. The diversity of the individual talents and the diversity of the people in the TUM family are of particular value and contribute to the success and liveliness of our university.
The TUM network is based on the initiative of committed alumni and on the many and extraordinary activities that alumni offer for alumni every semester. Get involved: Register, join us, let yourself be surprised. And maybe you want to be host in the next semester and open the doors of your world for alumni.
Adventure career start

The first 100 days in the job, the challenges in day-to-day work, reflection on further career planning – at the start in the professional life, a lot of new things come towards you. We invite young alumni in their first year to exchange ideas with other job-seekers. Come join us! The group provides a sheltered space to discuss problems with peers, share experiences and develop solutions. Share your topics with others, learn together and from each other. Benefit from the experiences of other young alumni from different disciplines and companies, which contribute their own work and approach.

Collegial consulting in German language
Thursday 04/27/2017 6:30 p.m.
Thursday 06/29/2017 6:30 p.m.
Thursday 07/27/2017 6:30 p.m.
CAMPUS MUNICH
Registration: www.together.tum.de/events

A new perspective, a different view: The collective exchange in the group strengthens you and offers you individual support as a career starter.
Adventures in leadership

Among the TUM alumni, a group of specialists has established itself in leadership positions, which regularly meets and exchanges the collegiality. Even inexperienced people, who have recently taken a leadership position, benefit from talking to like-minded people. Come join us! The group is open to new entrants and offers room to exchange ideas with colleagues, discuss problems, share experiences and develop viable solutions. Whether the leadership of employees or new challenges in day-to-day work – share your own topics with others, learn together and from each other. Benefit from the expertise of executives from different disciplines and companies, who bring their own work and approach.
Along the Huangpu river

Prof. Ying Zhang has been a member of the Alumni Network for many years with heart and soul and a real Shanghaian. On a walk along the renovated Huangpu Promenade “Bund”, you are guided by her through her hometown. The Huangpu River is Shanghai’s lifeline. It flows through the center, past old colonial buildings, important sights and the ultra-modern skyscrapers that dominate the city today.
Evacuate – virtually

The dynamics of passenger flows are so complex that it is difficult to predict even by experienced experts: Whether for events or in buildings, ensuring a smooth process is a major challenge. This is precisely where the Munich start-up accu:rate of TUM Alumni Dr. Angelika Kneidl and Florian Sesser supports its clients. Not only the evacuation in danger, but also normal operation, including complex sequences, can be tested in advance with its software crowd:it. This is based on the latest research results, which the computer scientist Kneidl developed further in her PhD at the Chair of Computational Modeling and Simulation. The two founders give you an insight into the work with the new tool.

Lecture
in German language
Thursday 05/16/2017, 6 p.m.
MUNICH CAMPUS
Registration: www.together.tum.de/events
Filmmaker Franz Indra

Film has always fascinated him, and after his first degree at TUM, Franz Indra moved to the Hochschule für bildende Künste in Hamburg to study Visual Communication with a focus on film. There, he used the freedom of studies and experimented a lot with the medium. Franz Indra is still very much connected with TUM and has been part of the lively network group in Hamburg for many years. On the alumni film evening Franz Indra presents his work and gives an insight into the everyday life of a filmmaker.
The Schlossberg in Graz in the evening

In the middle of the city, a small mountain rises, with a small castle built there over 1000 years ago. “Kleine Burg” is in Slavic called “Gradec”, which later became Graz. On this mountain – the Schlossberg – Karthik Bhat is organizing a get-together for TUM Alumni. He has a Master’s degree at TUM and is currently doing his doctor’s degree in the state capital of the Steiermark. Now he is looking forward to showing his new city to other alumni.

Alumni meeting with get-together
Thursday 05/18/2017 5:30 p.m.
GRAZ
Registration: www.together.tum.de/events

“I think it’s great that, through the TUM network, we keep Alumni regularly informed about everything new at TUM.”

Karthik Bhat

Studied at TUM Department of Electrical and Computer Engineering and is now graduating from Graz University of Technology

M. Sc. Power Engineering 2013
Exploring the Silicon Valley

Silicon Valley is full of fascinating founding myths and places where IT history was written: The garage where Bill Hewlett and Dave Packard founded their company; The garage where Larry Page and Sergey Brin invented Google; Xerox Park, where the first PC was built. Dr. Nora Eibisch has a particular perspective on these things after her doctorate the TUM Chair of Conservation-Restoration, as the latest technical achievements are also to be retained for posterity. You are cordially invited to pass half a day with her to explore the IT history of the valley. The day begins with a guided tour at the Computer History Museum in Mountain View, which has with about 90,000 exhibits, one of the world’s largest collections of computers. Afterwards, you will be on an exciting valley tour by bus. For lunch, head out for a visit to “Buck’s Restaurant”, “less famous for its hamburger than more for the people who go in and out there.”

“With Facebook, Google or Apple in close proximity, the Silicon Valley has now become a metropolis, in which the future arises.”

Dr. Nora Eibisch
Studied and graduated at TUM, since 2014 she has lived with her family in the USA and since 2015 in the Silicon Valley.
Diploma Restoration, Artificial Technology and Conservation Science 2009
Phd 2015

Excursion
Saturday
05/20/2017
10 a.m.
PALO ALTO
Registration:
www.together.tum.de/events
University tour
Saturday 06/17/2017
1 p.m.
KOPER
Registration:
www.together.tum.de/events

Prof. Dr.
Dušanka Janežič

2009 professor for mathematics of natural sciences and computer-based molecular model research at the University of Primorska.

Visiting scientist at the Chair of Organic Chemistry 1999

Get to know Slovenia

Time and again, Dušanka Janežič has been a guest at TUM in the past years. Since 2009 she is a professor at the University of Primorskain Koper. She loves her country Slovenia and would like to introduce TUM alumni to the academic life in Slovenia on a tour at the university campus. The University of Primorska is located in Koper directly on the Gulf of Trieste. It has about 6,000 students and has six faculties, including the Faculty of Mathematics, where Dušanka Janežič teaches.

“The opportunity to study and work at TUM significantly contributed to my successful career. Memories of my studies and work at TUM are pleasant and full of satisfaction. I am very grateful for this great opportunity that I was given, as well as for the opportunity to organizing the tour at our University of Primorska for other Alumni.”
The high performance trap

“Pressure and stress are poison for innovation and creativity,” says Andrea Prehofer, who studied mathematics at TUM and now works as a coach and trainer with his own consulting company. In her event – a combination of lecture, interactive discussions and individual or group work – she wants to show how positive leadership can point a way out of this dilemma. There are five important aspects for her in centre: After an excourse on the human brain, she addresses the question, of what fosters innovation and creativity, delivers myths and facts on motivation and performance, then talks about leadership as a catalyst for success and commitment – and, last but not least, about goals for the heart and brain.

Andrea Prehofer

Worked at Siemens in the semiconductor business and as project manager in consulting and in the Siemens HR, is now a freelance consultant, trainer and coach

Diploma Mathematics 1994

Workshop for Women of TUM
in German language
Tuesday, 06/20/2017, 6 p.m.
MUNICH CAMPUS
Registration: www.together.tum.de/events

“After graduating from high school, I was not sure if and what I would like to study. Mathematics at TUM has won the race. Because I wanted to start my professional life with a sound foundation, while keeping my flexibility for the future. My excellent training was the cornerstone of my professional success. And to this day produces credibility and opens doors.”
Theater under the stars

In the mild summer night, over two thousand people in the Amphitheatre of the English Garden look spellbound at the actors of the Munich Summer theater. Since 2010, TUM alumni Mathis Manz has also been a part of the cast. For him the special thing about the summer theater is easy to explain: “On the one hand, this is the director Ulrike Dissmann and, on the other hand, the humanistic heart-cultivation that she conveys to us with the theater.” This year, the summer theater will feature the comedy “Der zerbrochene Krug”. For TUM alumni, Mathis Manz will give an introduction to the play before the start. Let yourself be surprised and guess who has broken the jug.

Mathis Manz
Is professional Senior IT Consultant at msgGillardon AG and privately an enthusiastic actor
B.Sc. Business Informatics 2012
M.Sc. Business Informatics 2015

Theater visit with introduction in German language
Thursday 07/06/2017 7 p.m.
Begin of the theater performance: 9 p.m.
MUNICH, ENGLISCHER GARTEN
Registration: www.together.tum.de/events
Discover the university campus Westend!

Here, Alois Alzheimer has diagnosed the symptoms of the disease named after him, Neurologist Heinrich Hoffmann has built an advanced psychiatry, and in the district the US military government moved into a former building of the I.G. Farben. The university campus Westend in Frankfurt has a moving history behind it. Immerse yourself and learn more about this district tour, initiated by Finn Rieken for TUM alumni of the Rhine-Main region: “This is a lively campus in the middle of the city with a great feeling of well-being – here students meet as well as relaxation-seeking businessmen or hip families from all over Frankfurt.” The meeting point is the “Café Sturm und Drang”. After a brief get-together you will walk through a neighbourhood whose structure and building has changed completely over the last few years and will continue to change.

Neighbourhood tour
in German language
Thursday
08/03/2017
5:15 p.m.
FRANKFURT
Registration:
www.together.tum.de/events
More than half of the world’s population lives in Cities. To provide Megacities with more than 10 million people and to protect them from collapse, an efficient infrastructure is indispensable. The development of new concepts for the mobility of tomorrow in Megacities is the goal of the interdisciplinary research center TUM CREATE, the research subsidiary of TUM Asia in Singapore. The “1st Research Alumni Conference”, which is dedicated to the theme “Smart Cities”, is held there in August, and all research alumni from Asia are welcome to attend. The event takes place in cooperation with the Alexander von Humboldt Foundation within the framework of the program “Research Alumni Strategies”.
A global player from Bavaria: Krones

Every fourth bottle in the world goes through the machines of Krones AG, the market leader in beverage bottling and packaging. Whether at 5,000 meters altitude in the Himalayas or in the desert of Mozambique: Krones certainly has installed plants all over the world. Kai Frick especially appreciates this global work. He studied brewing and beverage technology at TUM and has been working at Krones AG for over 10 years: “For Krones, I have already visited over 40 countries, so I know places in the world, I would not have seen so easily.” Frick invites you to a guided tour of the plant in Neutraubling where TUM alumni get to know the versatile Krones AG Huge assembly halls, the test areas and the Krones Museum.

Factory tour
in German language
Friday 09/22/2017
4 p.m.
FACTORY
GROUNDS IN
NEUTRAUBLING
(NEAR REGENSBURG)
Registration:
www.together.tum.de/events

Kai Frick
He has been working for Krones AG since 2006, where he initially worked as a project manager for North America and Head of Sales for Russia and is now Head of Sales for the Southeast Asian and Pacific countries.

Diploma in brewing and beverage technology 2003
Dr. Günter Spanner
Since his Phd, he has been working as a technology manager for major companies such as ABB and Siemens
Phd Physics 1995

Gravitational waves – comprehensibly explained

The year 2016 has begun a new age for physics: The existence of gravitational waves has finally been demonstrated. This not only confirms Einstein’s theory of relativity, but this proof also revolutionizes the exploration of the universe. Dr. Günter Spanner has a doctor’s degree in physics from TUM and explains the special nature of the gravitational waves: “In contrast to sound waves, gravitational waves not only distort space, but space-time.” This allows their detection to make invisible phenomena such as dark matter “visible”. His lecture will explain why this proof is a sensation. We invite you to look into the cosmos through a new window.
Networking in Brazil

Raphael Dantas is part of the Brazilian network “Rede Brasil da TUM”. He could not imagine that there are other TUM alumni in Salvador. But TUM is everywhere. He has already contacted seven TUM alumni and is delighted to see a new TUM network group in his hometown. Be part of it and come to the first alumni meeting in Salvador da Bahia, the third largest city in Brazil.

Alumni meeting with get-together
Saturday 10/07/2017, 7 p.m.
SALVADOR DA BAHIA
Registration: www.together.tum.de/events
Dr. Christoph Moll


Diploma in Aerospace Engineering 1994

Ships, Airplanes & Co.

A factory tour at Rolls-Royce Germany

Have you been flying in an airplane lately? The likelihood is high that this aircraft was equipped with Rolls-Royce engines. Rolls-Royce is a world leader in the production of propulsion systems for both civil and military aviation. And not only in the air, but also on the water, the company is present: A good 30,000 ships are equipped with Rolls-Royce technology. Due to the high safety precautions, hardly any visitors are admitted to the plant in Dahlewitz. What a good fortune that Dr. Christoph Moll, Manager Design & Technology Nacelle at Rolls-Royce, belongs to the TUM Alumni Network and can open the gates exclusively for TUM alumni: “Visitors can inspect the assembly lines and the test rigs for the engines to get a feel how everything is working here.”

Factory tour
in German language
Tuesday 10/10/2017, 2 p.m.
Dahlewitz near Berlin
Registration: www.together.tum.de/events
Certainly safely!
How body scanners work

Security control at the airport: Take off the jacket, take the belt off – and then the frisking! Not always a pleasant experience. But it is comparatively new: September 11th, marked the zero hour in terms of security policy. The first body scanners were installed worldwide from 2007 onwards and larger numbers were used from 2010 onwards. These early scanners were devices based on X-rays, but they had to be withdrawn from the market in 2011 as well. Dr. Sherif Ahmed, who completed his master’s thesis in Microwave Engineering 10 years ago, is delighted to tell other TUM alumni about this chapter in safety engineering. He works as a principal at the Munich company Rohde & Schwarz on a new generation of scanners based on the millimeter wave imaging.
Alumni discuss in Cairo

In 2012 the Cairo office of TUM was opened in Egypt, one of the six liaison offices of our university, in addition to Beijing, Brussels, Mumbai, San Francisco and São Paulo. The focal points of the region are also among the fields of research at TUM: Energy, infrastructure, sources of raw materials and nutrition. The Liaison Office TUM Cairo promotes cooperation in research and industry and promotes outstanding students and graduate students. On a regular basis, Egyptian alumni meet on site to discuss together. The two organizers Dr. Ghada Bassioni and Afifi Heba cordially invite you to the next meeting in October.

“TUM has rewarded me with my best memories since my studies as a M.Sc. and Ph.D. student and later as a postdoc. Most of what I have learned and what I am today I owe to the TUM and my positive experience there.”

“In my work for TUM in Cairo, it is very important for me to improve the intercultural understanding between Germany and Egypt and to help expand TUM's global network into the Middle East and North Africa, to leave a positive influence in the world.”

Panel discussion with Alumni meeting
Thursday 10/25/2017
6 p.m.
CAIRO
Registration: alumniundcareer@tum.de
The TUM family benefits from the mutual support and networking of its members across disciplines, nationalities and generations. It combines the life experience and the expertise of its alumni, the creative spirit of the graduates as well as the enthusiasm and the thirst for knowledge of the students in a worldwide network.
With knowledge and competence, empathy and trust, many committed alumni have been accompanying TUM’s young academic talents for years. They encourage and demand, open up their individual networks and engage with their personality. Give us some time and your experience and register for a program of alumni for students.
We need you.
Become a Mentor!

“I look forward to productive discussions with my mentor.”

Lukas Althoff
B.Sc. TUM-BWL & VWL
7th Semester

“I am looking for someone who gives me an insight look into the day to day life of a self employed person.”

Amine M’Charrak
M.Sc. Electrical and Computer Engineering
1st Semester

“I desire to get to know and evaluate myself better through the mentorship.”

Jacqueline Schuster
M.Sc. TUM-BWL
3rd Semester
From the TUM Mentoring from Alumni for Students, I hope to see a strong network in which we support each other.

Wassim Boubaker  
B.Sc. Mathematics  
5th Semester

“I am looking for someone who gives me feedback.”

Paul Scheibenbogen  
M.Sc. Applied and Engineering Physics  
3rd Semester
We get involved.
For students and doctoral candidates.

“To accompany TUM students broadens my horizon.”

Dr. Friedemann Ost
PhD in Mathematics 1980
Head of IT Service and Technics, MTU

“My involvement in TUM Mentoring keeps me up to date about research.”

Dr. Monika Bauch
Doctorate in Economics 2004
Management consultant, Dr. Monika Bauch – Management Consulting

“I gladly get involved as a coach with a wide network in economics and politics.”

Dr. Helmut Hollfelder
PhD in Chemistry 1978
Head of Research & Development, Wacker Chemie AG, retired
Getting involved as a mentor, gives me the possibility to get a glimpse into the life of younger generations and to support them through my professional and personal experiences.”

Josef Mayer
Electrical and Computer Engineering 1965
Sales manager, digital equipment, retired

“Being a mentor means to me, to self reflect, while sharing my personal experiences.”

Martina Pösl
Mechanical Engineering 2008
Consultant, Allianz Global Corporate & Specialty SE

“Being active as a mentor and supporting young people, makes me happy.”

Dr. Öyvind Schönberger
PhD in Chemistry 1977
Research & Development, Baxter AG, retired
TUM alumni accompany students and graduate students for one year, provide their questions and promote them individually in their personal development. Over the past few years, more than 1,000 alumni have become mentors, and the interest of students and graduates in a mentor is unbroken.

An introduction to the program is possible at any time. The mentorship usually takes one year. It is very individual and depends on the needs of mentees and the possibilities of the mentors.

Registration: mentoring@tum.de
Remain part of the network –
Your involvement is wanted.

- **GERMAN MATTERS**
  Alumni accompany international master students in computer science and physics and give them an insight into the German culture and working life. Tandem-language is German, so that the students use and deepen their language skills.

- **TUM MENTORING FOR SCIENTISTS**
  International researchers alumni and guest scientists, together with the doctoral students and post doctorates of the TUM, form so-called science tandems; The focus is on the personal exchange between researchers at different career levels.

- **JOB SHADOWING FROM ALUMNI FOR STUDENTS**
  Alumni invite a student or a graduate student to join their daily routine for a working day, and are available to answer questions – virtually mentorship for one day.

- **CAREER LOUNGE**
  Alumni present their career and professional life in a relaxed discussion group and share their industry-specific experiences.

  **Career Lounge (in German language)** – registration: www.together.tum.de/events

<table>
<thead>
<tr>
<th></th>
<th>Tuesday 06/13/2017, 6 p.m.</th>
<th>Wednesday 07/05/2017</th>
<th>Tuesday 07/18/2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Career start with</td>
<td>Career start with</td>
<td>Career start with</td>
<td>Career start with</td>
</tr>
<tr>
<td>a doctor’s degree –</td>
<td>a doctor’s degree –</td>
<td>a doctor’s degree –</td>
<td>a doctor’s degree –</td>
</tr>
<tr>
<td>Career in business</td>
<td>Career in business</td>
<td>Career in business</td>
<td>Career in business</td>
</tr>
<tr>
<td>GARCHING CAMPUS</td>
<td>GARCHING CAMPUS</td>
<td>GARCHING CAMPUS</td>
<td>GARCHING CAMPUS</td>
</tr>
<tr>
<td>CAMPUS</td>
<td>WEIHENSTEPHAN</td>
<td>MUNICH CAMPUS</td>
<td>MUNICH CAMPUS</td>
</tr>
<tr>
<td>MUNICH CAMPUS</td>
<td>MUNICH CAMPUS</td>
<td>MUNICH CAMPUS</td>
<td>MUNICH CAMPUS</td>
</tr>
</tbody>
</table>

- **COLLEGIAL CONSULTING**
  Alumni get to know the method of collegial consulting in a practice project in which the participants exchange ideas and experiences in work problems. Afterwards, they can moderate a group of students or young alumni. Examples of collegial consulting can be found on page 26, “Adventure career start”, and page 27, “Adventures in leadership”.

Registration: alumniundcareer@tum.de
Experience the TUM feeling: Throughout the year, the TUM is a lively university that cultivates its traditions and invites to participate. Take advantage of the opportunities to experience interesting research and science, or get involved in choirs and orchestras, at sports or at the Friends’ Association. Welcome to the circle of the TUM family!
Hundreds of events are held at TUM: from research sessions, lectures, exhibitions, language courses, library tours, career favors, festivals such as the Dies Academicus, the TUNIX Festival, advent concerts and yearly worship services. You can find an overview of many other events always up to date at: www.mytum.de/termine
**APRIL**

**Di 25.04.17**
19:00–21:00 Uhr
Inspire & Dine
Vortrag
› Marsstraße 20–22
› CDTM
Florian Lachner, 089 289 28471
www.cdtm.de

**Mi 26.04. – 19.07.17**
13:00 Uhr, außer Mi 21.06.17
Ingenieure in der Praxis
Vortragsreihe
› TUM Campus Garching, Raum MW 0250
› Zentrum für Schlüsselkompetenzen Fakultät für Maschinenwesen
Susanne Lösel, 089 289 15615
susanne.loesel@mw.tum.de
www.zsk.mw.tum.de

**Mi 26.04.17**
19:30–22:00 Uhr
Musizieren im Studentensinfonieorchester Sinfonietta
1. Orchesterprobe
› TUM Campus München, HS 0120
› Studentensinfonieorchester Sinfonietta
Cornelia Götz, 0171 5070632
cornelgoetz@googlemail.com
www.sinfonietta-muenchen.de

**Do 27.04.17**
17:30–19:00 Uhr
Innovative Unternehmer
Vortragsreihe Gründer, Unternehmer und Investoren
› TUM Campus München, Raum 2750
› UnternehmerTUM – Center for Innovation and Business Creation at TUM
Patrycja Krauzowicz
seminare@unternehmertum.de
089 18 4 691523
www.unternehmertum.de/innovative-entrepreneurs.de

**Do 27.04.17**
18:30 Uhr
Abenteuer
Berufseinstieg
Kollegiale Beratung, vgl. S. 26
› TUM Campus München
› Alumni & Career
www.together.tum.de/events

**Fr 28.04. – So 30.04.17**
41. Edgar-Lüscher-Seminar
Astrophysik und Kosmologie
Seminare, Lehrerfortbildung
› Gymnasium Zwiesel, Dr.-Schott-Str. 54
94227 Zwiesel
› Der Ministerialbeauftragte für die Gymnasien in Niederbayern
www.gymnasium-zwiesel.de

**Sa 29.04.17**
10:00–14:00 Uhr
Patienteninformationstag
Prostatakrebs: Vorsorge–Diagnostik–Therapie
Informationsveranstaltung mit Vorträgen
› Hörsaal A, Klinikum rechts der Isar, Ismaninger Str. 22
81675 München
› Klinik und Poliklinik für Urologie
Stefanie Lukas
089 4140 2508
stefanie.lukas@mri.tum.de
www.mri.tum.de/veranstaltungen/gesamtuebersicht

**Mi 03.05.17**
18:00 Uhr
Hack & Talk
Vortragsreihe für erfahrene Tech-Enthusiasten, jeden ersten Mi im Monat
› Entrepreneurship Center, Lichtenbergsstraße 6, Garching
› UnternehmerTUM – Center for Innovation and Business Creation at TUM
Philip Schneider
schneider@unternehmertum.de
089 1894 691533
www.unternehmertum.de/hack-and-talk.de

**Do 04.05. – Fr 05.05.17**
Prototype your PhD
2-tägiger Workshop für Doktoranden
› TUM Campus Garching, Forschungszentrum
› UnternehmerTUM – Center for Innovation and Business Creation at TUM
Olivia Hornsmann,
hornsmann@unternehmertum.de
089 1894 691526
www.unternehmertum.de/prototype-your-phd.de

**Do 04.05.17**
17:30–19:00 Uhr
Ran an die TUM: Perspektive Studium Politikwissenschaft neu denken
Vortragsreihe
› TUM Campus München, Hörsaal 1180
› SSZ Studienberatung & Schulprogramme, ExploreTUM in Zusammenarbeit mit den Fakultäten
exploretum@tum.de
089 289 22695

**Do 04.05.17**
18:15 Uhr
Abenteuer Führung, vgl. S. 27
Vortragsreihe
› TUM Campus München
› Alumni & Career
www.together.tum.de/events

**Do 02.05.17**
Kick-Off Veranstaltung von Grundlagenseminar:
Geschäftsidee und Markt
Seminar mit wöchentlichen Terminen ab 16.05.17
› TUM Campus München,
› TUM Campus Garching
› UnternehmerTUM – Center for Innovation and Business Creation at TUM
Patrycja Krauzowicz
seminare@unternehmertum.de
089 1894 691523
www.unternehmertum.de/businessplan-basic-seminar.de

**Do 04.05.17**
18:15 Uhr
Abenteuer Führung, vgl. S. 27
Vortragsreihe
› TUM Campus München
› Alumni & Career
www.together.tum.de/events

**MAI**

**Di 02.05.17**
Kick-Off Veranstaltung von
Grundlagenseminar:
Geschäftsidee und Markt
Seminar mit wöchentlichen Terminen ab 16.05.17
› TUM Campus München,
› TUM Campus Garching
› UnternehmerTUM – Center for Innovation and Business Creation at TUM
Patrycja Krauzowicz
seminare@unternehmertum.de
089 1894 691523
www.unternehmertum.de/businessplan-basic-seminar.de

**Mi 03.05.17**
18:00 Uhr
Hack & Talk
Vortragsreihe für erfahrene Tech-Enthusiasten, jeden ersten Mi im Monat
› Entrepreneurship Center, Lichtenbergsstraße 6, Garching
› UnternehmerTUM – Center for Innovation and Business Creation at TUM
Philip Schneider
schneider@unternehmertum.de
089 1894 691533
www.unternehmertum.de/hack-and-talk.de

**Do 04.05. – Fr 05.05.17**
Prototype your PhD
2-tägiger Workshop für Doktoranden
› TUM Campus Garching, Forschungszentrum
› UnternehmerTUM – Center for Innovation and Business Creation at TUM
Olivia Hornsmann,
hornsmann@unternehmertum.de
089 1894 691526
www.unternehmertum.de/prototype-your-phd.de

**Do 04.05.17**
17:30–19:00 Uhr
Ran an die TUM: Perspektive Studium Politikwissenschaft neu denken
Vortragsreihe
› TUM Campus München, Hörsaal 1180
› SSZ Studienberatung & Schulprogramme, ExploreTUM in Zusammenarbeit mit den Fakultäten
exploretum@tum.de
089 289 22695

**Do 04.05.17**
18:15 Uhr
Abenteuer Führung, vgl. S. 27
Vortragsreihe
› TUM Campus München
› Alumni & Career
www.together.tum.de/events
Fr 05.05.17
14:00 – 19:00 Uhr
Slackline Instructor
Fortbildung mit
Andreas Thomann
› TUM Campus im Olympiapark
› 70 €, 60 € für Studierende
› Fakultät für Sport- und
   Gesundheitswissenschaften
Dr. Sara Schulz, 089 289 24731
www.weiterbildung.sg.tum.de

So 07.05.17
09:00 – 15:30 Uhr
10. Patientinnenstag: Integrative Onkologie
Informationsveranstaltung mit Vorträgen
› Hörsaal B, Klinikum rechts der Isar, Ismaninger Str. 22
› 81675 München
› Klinik und Poliklinik für Frauenheilkunde
   Annette Maier, Dr. Daniela Paepeke, direktion.frauenklinik@lrz.tu-muenchen.de,
   Fax 089 4140 4831
www.mri.tum.de/veranstaltungen/
gesamtauersicht

Do 11.05.17
17:00 Uhr
Die Limnologische Station –
zu Besuch in Iffeldorf
Ausflug mit Besichtigung, vgl. S. 8
› Iffeldorf
› Alumni & Career
www.together.tum.de/events

Di 16.05.17
18:00 Uhr
Evakuieren – virtuell
Vortrag, vgl. S. 29
› TUM Campus München
› Alumni & Career
www.together.tum.de/events

Mi 17.05. – Fr 19.05.17
Business Design Bootcamp
Seminar für Berufserfahrene
› Lichtenbergrstr. 6
› 85748 Garching
› 2.250 € zzgl. MwSt.
› UnternehmerTUM – Center for Innovation and Business
   Creation at TUM
   Olivia Hornsmann
   hornsmann@unternehmertum.de
   089 1894 691545
www.unternehmertum.de/
business-design-bootcamp.de

Do 18.05.17
17:30 – 19:00 Uhr
Ran an die TUM:
Perspektive Studium – keine
Gesundheit ohne Sport?
Vortragsreihe
› TUM Campus München,
   Hörsaal 1180
› SSZ Studienberatung & Schulprogramme,
   ExploreTUM in Zusammen-
   arbeit mit den Fakultäten
   exploretum@tum.de
   089 289 22696
www.together.tum.de/events

Sa 06.05.17
9:00 – 17:00 Uhr
Baby- und Kleinkinderschwimmen
Fortbildung mit Monika Nienaber
› TUM Campus im Olympiapark
› 280 €, 245 € für Studierende
› Fakultät für Sport- und
   Gesundheitswissenschaften
Dr. Sara Schulz, 089 289 24731
www.weiterbildung.sg.tum.de

Sa 06.05. – So 07.05.17
9:00 – 17:00 Uhr
Faszientraining in Sport
und Prävention
Fortbildung mit
Andreas Hiemeyer
› TUM Campus im Olympiapark
› 250 €, 220 € für Studierende
› Fakultät für Sport- und
   Gesundheitswissenschaften
Dr. Sara Schulz, 089 289 24731
www.weiterbildung.sg.tum.de

Di 09.05.17
16:00 Uhr
Visualisierung von Geodaten
Kolloquium mit
Prof. Dr. Jukka Krisp
› TUM Campus München,
   Hörsaal 0120
› DVW Bayern e.V.
www.dvw.de

Mi 10.05.17
19:00 – 20:30 Uhr
Open Mentoring, vgl. S. 50
› TUM Campus München
   Vorhoelzer Forum
› Alumni & Career
www.together.tum.de/events

Sa 06.05.17
10:30 Uhr
Entlang des Huangpu-Flusses
Stadtspaziergang, vgl. S. 28
› Shanghai
› Alumni & Career
www.together.tum.de/events

Do 18.05.17
19:00 Uhr
Filmemacher Franz Indra
Filmabend, vgl. S. 30
› Hamburg
› Alumni & Career
www.together.tum.de/events

So 07.05.17
12:00 Uhr
Was machen eigentlich unsere
Nachbarn, die Forscher, in
Garching? Viren – die zuneh-
mende Bedeutung der klein-
sten Krankheitserreger
Vortrag von Prof. Ulrike Protzer
› TUM Campus Garching,
   Auditorium
› Institute for Advanced Study
   info@ias.tum.de
   089 289 10550
www.ias.tum.de

Mi 17.05. – Fr 19.05.17
16:00 Uhr
Visualisierung von Geodaten
Kolloquium mit
Prof. Dr. Jukka Krisp
› TUM Campus München,
   Hörsaal 0120
› DVW Bayern e.V.
www.dvw.de

Di 09.05.17
16:00 Uhr
Visualisierung von Geodaten
Kolloquium mit
Prof. Dr. Jukka Krisp
› TUM Campus München,
   Hörsaal 0120
› DVW Bayern e.V.
www.dvw.de

Mi 10.05.17
19:00 – 20:30 Uhr
Open Mentoring, vgl. S. 50
› TUM Campus München
   Vorhoelzer Forum
› Alumni & Career
www.together.tum.de/events

Di 09.05.17
16:00 Uhr
Visualisierung von Geodaten
Kolloquium mit
Prof. Dr. Jukka Krisp
› TUM Campus München,
   Hörsaal 0120
› DVW Bayern e.V.
www.dvw.de

Mi 10.05.17
19:00 – 20:30 Uhr
Open Mentoring, vgl. S. 50
› TUM Campus München
   Vorhoelzer Forum
› Alumni & Career
www.together.tum.de/events
Do 18.05.17
17:30 Uhr
Abends auf dem Schlossberg in Graz
Alumni Treffen mit Get-together, vgl. S. 31
› Graz
› Alumni & Career
   www.together.tum.de/events

Fr 19.05.–So 21.05.17
Ganztätig
Modul I, Fitnessstrainer
A-Lizenz
Fortbildung, Fitnessstrainer
B-Lizenz wird vorausgesetzt
› TUM Campus im Olympiapark
› 1199 €, 999 € für Studierende
› Fakultät für Sport- und Gesundheitswissenschaften
› Dr. Sara Schulz, 089 289 24731
› www.weiterbildung.sg.tum.de

Sa 20.05.17
10:00 Uhr
Unterwegs im Silicon Valley
Ausflug mit Besichtigung, vgl. S. 32
› Palo Alto
› Alumni & Career
   www.together.tum.de/events

Di 23.05.17
9:00–16:00 Uhr
IKOM Life Science
Karriereforum
› TUM Campus Weihenstephan
› Karriereforum IKOM an der TUM
› Leonie Wittmann
› 0160 3162699
› www.ikom.tum.de

Di 23.05.17
19:00–21:00 Uhr
Inspire & Dine
Vortrag
› Marsstraße 20–22
› CDTM
› Florian Lachner, 089 289 28471
› www.cdtm.de

Di 23.05.17
17:30 Uhr
Autonomes Fahren – wie wir uns künftig fortbewegen
Vortrag, vgl. S. 10
› TUM Campus Garching
› Alumni & Career
   www.together.tum.de/events

Sa 27.05.17
13:00–17:00 Uhr
Krankenhaus mal anders –
Tag der offenen Tür am Klinikum rechts der Isar
Tag der offenen Tür, vgl. S. 11
› Ismaninger Str. 22
› 81675 München
› Klinikum rechts der Isar
› Tanja Schmidhofer, 089 4140 2046
› Eva Schuster, 089 4140 2042
› presse@mri.tum.de
› www.mri.tum.de/veranstaltungen/gesamteu bersicht

Di 30.05.17
18:00 Uhr
Industrie 4.0:
der Joghurt-Demonstrator
Vortrag mit Besichtigung, vgl. S. 12
› TUM Campus Garching
› Alumni & Career
   www.together.tum.de/events

Mi 31.05.17
18:00 Uhr
Career Lounge – Berufseinstieg mit Doktorat
Karriere in der Wirtschaft
Vortragsreihe
› TUM Campus München,
› Hörsaal 1180
› SSZ Studienberatung & Schulprogramme,
   ExploreTUM in Zusammenarbeit mit den Fakultäten
› exploretum@tum.de
› 089 289 22697

Di 01.06.17
8:00–20:00 Uhr
IKOM Consulting Day
Karriereforum
› NOVOTEL München City,
› Hochstraße 11
› 81669 München
› Karriereforum IKOM
› Christian Freimoser
› 0151 70534203
› www.ikom.tum.de

Di 01.06.17
17:30–19:00 Uhr
Ran an die TUM: Perspektive Studium – mehr als Mischen von Substanzen im Labor
Vortragsreihe
› TUM Campus München,
› Hörsaal 1180
› SSZ Studienberatung & Schulprogramme,
   ExploreTUM in Zusammenarbeit mit den Fakultäten
› exploretum@tum.de
› 089 289 22697

Di 13.06.17
18:00 Uhr
Advanced Laser Scanning – Ein Überblick
Kolloquium mit Dr. Alexander Reiterer
› TUM Campus München,
› Hörsaal 0120
› DVW Bayern e. V.
› www.dvw.de/landesverein-bayern/view/aktuelles

Di 13.06.17
16:00 Uhr
PreventUM-Fortbildung „Erektile Dysfunktion“
Vortrag von Prof. Dr. med.
Martin Halle & Referenten
› Klinikum rechts der Isar,
› Hör saalgebäude, HS Pavillon
› Zentrum für Prävention und Sportmedizin
› Nina Schaller, 089 289 24423
› schaller@sport.med.tum.de
› www.kongress.sport.med.tum.de

Di 13.06.17
16:00 Uhr
Career Lounge – Berufseinstieg mit Doktorat
Karriere in der Wirtschaft
Vortragsreihe
› TUM Campus München,
› Hörsaal 1180
› SSZ Studienberatung & Schulprogramme,
   ExploreTUM in Zusammenarbeit mit den Fakultäten
› exploretum@tum.de
› 089 289 22697

JUNI

Do 01.06.17
17:30–19:00 Uhr
Abends auf dem Schlossberg in Graz
Alumni Treffen mit Get-together, vgl. S. 31
› Graz
› Alumni & Career
   www.together.tum.de/events
<table>
<thead>
<tr>
<th>Datum</th>
<th>Uhrzeit</th>
<th>Veranstaltung</th>
<th>Ort</th>
<th>Kosten</th>
<th>Kontaktinformation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sa 17.06. – So 18.06.17</td>
<td>10:00 – 16:30 Uhr</td>
<td>Sling Instructor Basic Fortbildung mit Tobias Borucker</td>
<td>Reha- und Gesundheitszentrum Franz-Brombach-Straße 11 85435 Erding</td>
<td>290 €, 265 € für Studierende</td>
<td><a href="http://www.weiterbildung.sg.tum.de">www.weiterbildung.sg.tum.de</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fakultät für Sport- und Gesundheitswissenschaften Dr. Sara Schulz, 089 289 24731</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sa 17.06. – So 18.06.17</td>
<td>13:30 – 17:30 Uhr</td>
<td>Kinesiologisches Taping Fortbildung mit Klaus Remuta</td>
<td>TUM Campus im Olympiapark</td>
<td>250 €, 199 € für Studierende</td>
<td><a href="http://www.weiterbildungs.sg.tum.de">www.weiterbildungs.sg.tum.de</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sa 17.06.17</td>
<td>13:00 Uhr</td>
<td>Slowenien kennenlernen Führung an der Universität Primorska, vgl. S. 33</td>
<td></td>
<td></td>
<td><a href="http://www.together.tum.de/events">www.together.tum.de/events</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mo 19.06. – Do. 22.06.17</td>
<td>9:30 – 16:30 Uhr</td>
<td>IKOM Karriereforum</td>
<td>TUM Campus Garching</td>
<td></td>
<td><a href="http://www.ikom.tum.de">www.ikom.tum.de</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Karriereforum IKOM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Marius Beller, Niclas-Alexander Mauß, 089 289 15051</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mo 19.06.17</td>
<td>18:00 Uhr</td>
<td>Neue Behandlungsmethoden für Multiple Sklerose Patienten</td>
<td>Vortrag, vgl. S. 14</td>
<td></td>
<td><a href="http://www.together.tum.de/events">www.together.tum.de/events</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Klinikum rechts des Isar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alumni &amp; Career</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 20.06.17</td>
<td>18:00 Uhr</td>
<td>Die High Performance-Falle Workshop für Women of TUM, vgl. S. 34</td>
<td>TUM Campus München</td>
<td></td>
<td><a href="http://www.together.tum.de/events">www.together.tum.de/events</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 20.06.17</td>
<td>16:00 Uhr</td>
<td>Alles bewegt sich – aber wie? Kolloquium mit Marco Limberger und Daniel Rieck</td>
<td>TUM Campus München, Hörsaal 0120</td>
<td></td>
<td><a href="http://www.dvw.de/landesverein-bayern/view/aktuelles">www.dvw.de/landesverein-bayern/view/aktuelles</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DVW Bayern e.V.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 20.06.17</td>
<td>19:00 – 21:00 Uhr</td>
<td>Inspire &amp; Dine Vortrag</td>
<td>Marsstraße 20–23</td>
<td></td>
<td><a href="http://www.cdtm.de">www.cdtm.de</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CDTM Florian Lachner, 089 289 28471</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 22.06.17</td>
<td>18:00 Uhr</td>
<td>Energiewende: Deutschland und Europa unter Strom</td>
<td>Vortrag mit Diskussion, vgl. S. 16</td>
<td></td>
<td><a href="http://www.together.tum.de/events">www.together.tum.de/events</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TUM Campus München</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alumni &amp; Career</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 24.06. – So 25.06.17</td>
<td>17:30 – 19:00 Uhr</td>
<td>Ran an die TUM: Perspektive Studium – where management meets technology Vortragsreihe</td>
<td>TUM Campus München, Hörsaal 1180</td>
<td></td>
<td><a href="http://www.together.tum.de/events">www.together.tum.de/events</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSZ Studienberatung &amp; Schulprogramme, ExploreTUM in Zusammenarbeit mit den Fakultäten <a href="mailto:exploreum@tum.de">exploreum@tum.de</a> 089 289 22698</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 22.06.17</td>
<td>18:00 Uhr</td>
<td>Modul II: Fitnesstrainer A-Lizenz</td>
<td></td>
<td></td>
<td><a href="http://www.together.tum.de/events">www.together.tum.de/events</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 27.06. – Mi 28.06.17</td>
<td>17:30 – 19:00 Uhr</td>
<td>Training „Marktpotenzialanalyse No. 2: Zusätzliche Absatzmöglichkeiten erschließen“ Seminar für Berufserfahrene</td>
<td>TUM Campus im Olympiapark</td>
<td></td>
<td><a href="http://www.unternehmertum.de/security/academy.de">www.unternehmertum.de/security/academy.de</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lichtenbergstr. 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>85748 Garching</td>
<td>714 € – 952 €</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do 22.06.17</td>
<td>18:00 Uhr</td>
<td>Training „Online Lead Generation No. 2: Mehr Interessenten und Kunden finden“ Seminar für Berufserfahrene</td>
<td>TUM Campus im Olympiapark</td>
<td></td>
<td><a href="http://www.unternehmertum.de/security/academy.de">www.unternehmertum.de/security/academy.de</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lichtenbergstr. 6</td>
<td>714 € – 952 €</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>85748 Garching</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Mi 28.06.17
9:15 – 17:00 Uhr
45. Abwassertechnisches Seminar „Weitestgehende Phosphorelimination auf kommunalen Kläranlagen – Möglichkeiten und Grenzen“
Seminar
› Oskar-von Miller Forum, München
› 200 €
› Lehrstuhl für Siedlungs- wasserwirtschaft
Prof. Dr. Brigitte Helmreich
089 289 1371
www.sww.bgu.tum.de/ats

Fr 30.06.17
9:45 – 16:30 Uhr
4. Symposium Sporternährung Kompakt 2017
Symposium mit PD Dr. Johannes Scherr & Referenten
› Klinikum rechts der Isar, Hörsaalgebäude, HS Pavillon Gebührenpflichtig
› Zentrum für Prävention und Sportmedizin
PD Dr. Johannes Scherr,
089 289 24414
scherr@sport.med.tum.de
www.kongress.sport.med.tum.de

Do 06.07.17
19:00 Uhr
mobil.TUM workshop, Digital (R)evolution of IST – New Options for Transport through Digitalization and Big Data
Interactive workshop, applications, discussion groups, student’s contest
› TUM Campus München, Vorhöfeze Forum
› Lehrstuhl für Verkehrstechnik
Anna Scharnagl
089 289 22439
www.tum.de/mobil-tum

Do 06.07.17
19:00 Uhr
Innovation durch Imitation?
Themenabend, vgl. S. 18
› TUM Campus München
› Alumni & Career
www.together.tum.de/events

Fr 07.07.17
14:00 Uhr
Tag der Ingenieurfakultät Bau Geo Umwelt
Festveranstaltung
› TUM Campus München, Audimax
› Fakultät Bau Geo Umwelt
Julia Menz, 089 289 22400
www.bgu.tum.de

Mi 05.07.17
18:00 Uhr
Career Lounge – Karrierewege Life Sciences
vgl. S. 51
› TUM Campus Weihenstephan
› Alumni & Career
www.together.tum.de/events
**Sa 08.07.– So 09.07.17**

**Ganztagig**

**Modul III: Fitnesstrainer A-Lizenz**

Fortbildung: Fitnesstrainer A-Lizenz wird vorausgesetzt
- TUM Campus im Olympiapark
- 1199 €, 999 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Dr. Sara Schulz, 089 289 24731
  [www.weiterbildung.sg.tum.de](http://www.weiterbildung.sg.tum.de)

---

**Sa 08.07.– So 09.07.17**

**Ganztagig**

**Coaching Sporternahrung**

Fortbildung
- Campus D am Georg-Brauchle-Ring 60/62
- 275 €, 250 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Dr. Sara Schulz, 089 289 24731
  [www.weiterbildung.sg.tum.de](http://www.weiterbildung.sg.tum.de)

---

**So 09.07.17**

**11:15 Uhr**

- TUM Campus Garching, Auditorium
- Institute for Advanced Study
  info@ias.tum.de
  089 289 10550
  [www.ias.tum.de](http://www.ias.tum.de)

---

**Fr 14.07.17**

**Ganztagig**

**Modul IV: Fitnesstrainer A-Lizenz**

Fortbildung: Fitnesstrainer A-Lizenz wird vorausgesetzt
- TUM Campus im Olympiapark
- 1199 €, 999 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Dr. Sara Schulz, 089 289 24731
  [www.weiterbildung.sg.tum.de](http://www.weiterbildung.sg.tum.de)

---

**Fr 14.07.– So 16.07.17**

**17:30 – 21:30 Uhr**

Therapeutisches Klettern – Modul „Verhalten und Erleben“
Fortbildung mit Dr. Alexander Heimbeck, Martin Reiter
- Kletterhalle Rosenheim
- 495 €, 440 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Beate Pfänder, 089 289 24622
  [www.weiterbildung.sg.tum.de](http://www.weiterbildung.sg.tum.de)

---

**Fr 15.07.17**

10:00 – 17:00 Uhr

Hochzeitsspektakel in Landshut
Ausflug mit Führung in englischer Sprache, vgl. S. 19
- Landshut
- Alumni & Career, TUM Welcome Center
  [www.together.tum.de/events](http://www.together.tum.de/events)

---

**So 06.08.17**

**9:00 – 17:00 Uhr**

Segeln mit Drachen
Schnupperkurs Segeln, vgl. S. 20
- Starnberg
- 60 € inkl. MwSt. pro Person
- Alumni & Career
  [www.together.tum.de/events](http://www.together.tum.de/events)

---

**Di 18.07.17**

18:00 Uhr

Career Lounge – Personalauswahlverfahren in der Praxis
vgl. S. 51
- TUM Campus München
- Alumni & Career
  [www.together.tum.de/events](http://www.together.tum.de/events)

---

**Fr 14.07– 16.07.17**

**17:00 – 20:00 Uhr**

Therapeutisches Klettern – Modul „Neurologie“
Fortbildung mit Dr. Claudia Kern, Ramona Acker
- TUM Campus im Olympiapark
- 495 €, 440 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Beate Pfänder, 089 289 24622
  [www.weiterbildung.sg.tum.de](http://www.weiterbildung.sg.tum.de)

---

**Fr 28.07.– So 30.07.17**

**17:00 – 20:00 Uhr**

Therapeutisches Klettern – Modul „Neurologie“
Fortbildung mit Dr. Claudia Kern, Ramona Acker
- TUM Campus im Olympiapark
- 495 €, 440 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Beate Pfänder, 089 289 24622
  [www.weiterbildung.sg.tum.de](http://www.weiterbildung.sg.tum.de)

---

**AUGUST**

**Do 03.08.17**

17:15 Uhr

Entdecken Sie den Uni-Campus Westend!
Stadtteilführung, vgl. S. 36
- Frankfurt
- Alumni & Career
  [www.together.tum.de/events](http://www.together.tum.de/events)

---

**So 06.08.17**

**9:00 – 17:00 Uhr**

Segeln mit Drachen
Schnupperkurs Segeln, vgl. S. 20
- Starnberg
- 60 € inkl. MwSt. pro Person
- Alumni & Career
  [www.together.tum.de/events](http://www.together.tum.de/events)

---

**Mo 28.08.– Di 29.08.17**

**Ganztagig**

**Smart Cities**
Konferenz, vgl. S. 37
- Singapur
- Alumni & Career
  alumniundcareer@tum.de
**OKTOBER**

**Sa 09.09.17**
13:00–16:00 Uhr
**Robotics for Kids**
Schnupperkurs für Kinder ab 10 Jahren, vgl. S. 21
- Deutsches Museum
- 16,50 € inkl. Mwst. pro Person
- Alumni & Career
  www.together.tum.de/events

**Sa 16.09. – So 17.09.17**
Sa 9:00–17:15 Uhr
So 9:00–16:15 Uhr
**Modul A1: Fitness Trainer B-Lizenz**
Fortbildung
- TUM Campus im Olympiapark
- Modul A-C: 1049 €, 895 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Dr. Sara Schulz, 089 289 24731
  www.weiterbildung.sg.tum.de

**Di 19.09.17**
Ganztagig
**Digitale Transformation – gibt es einen eigenen Weg für Deutschland?**
Konferenz
- TUM Campus München, Audimax
- Prof. Dr. Isabel M. Welpe
- Prof. Dr. Michael Dowling
- Prof. Dr. Manfred Broy
- Thomas Sattelberger
- Felix Hofmann, 0157 51304676
  www.strategie.wi.tum.de

**Fr 22.09.17**
16:00 Uhr
**Ein Global Player aus Bayern: Krones**
Werkführung, vgl. S. 38
- Neutraubling (bei Regensburg)
- Alumni & Career
  www.together.tum.de/events

**Sa 23.09. – So 24.09.17**
Sa 9:00–17:15 Uhr,
So 9:00–14:30 Uhr
**Modul A2: Fitness Trainer B-Lizenz**
Fortbildung
- TUM Campus im Olympiapark
- Modul A-C: 1049 €, 895 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Dr. Sara Schulz, 089 289 24731
  www.weiterbildung.sg.tum.de

**Do 28.09.17**
18:30 Uhr
**Gravitationswellen – allgemeinverständlich erklärt**
Vortrag, vgl. S. 39
- TUM Campus München
- Alumni & Career
  www.together.tum.de/events

**Fr 06.10. – So 08.10.17**
Fr 18:00–21:00 Uhr
**Women of TUM Talk 2017 – Let's Talk Politics**
Vortrag mit Diskussion, vgl. S. 22
- TUM Campus München,
  Vorhoelzer Forum
- Alumni & Career
  www.together.tum.de/events

**Di 04.10. – Mi 05.10.17**
8:00–18:00 Uhr
**Functional Training B-Lizenz (Intensivkurs)**
Fortbildung
- TUM Campus im Olympiapark
- 460 €, 410 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Dr. Sara Schulz, 089 289 24731
  www.weiterbildung.sg.tum.de

**Sa 07.10.17**
13:00–16:00 Uhr
**Robotics for Kids**
Aufbaukurs für Kinder ab 10 Jahren, vgl. S. 21
- Deutsches Museum
- 16,50 € inkl. Mwst. pro Person
- Alumni & Career
  www.together.tum.de/events

**Fr 06.10.17 – Sa 07.10.17**
4. Symposium Sport & Krebs:
„Optimierte Krebstherapie – Bedeutung von Sport, Ernährung und Psyche“
Symposium mit Prof. Dr. med. Martin Halle, Prof. Dr. med.
Michael Schoenberg, Prof. Karen Steindorf & Referenten
- Klinikum rechts der Isar,
  Hörsaal A
- Gebührenpflichtig
- Zentrum für Prävention und Sportmedizin in Kooperation mit dem Kompetenzzentrum
  für Ernährung
  Nina Schaller, 089 289 24423,
  schaller@sport.med.tum.de
  www.kongress.sport.med.tum.de

**Sa 07.10.17**
13:00 Uhr
**Netzwerken in Brasilien**
Alumni Treffen mit Get-together, vgl. S. 40
- Salvador da Bahia
  Alumni & Career
  www.together.tum.de/events

**Mi 04.10.17**
19:00 Uhr
**Women of TUM Talk 2017 – Let’s Talk Politics**
Vortrag mit Diskussion, vgl. S. 22
- TUM Campus München,
  Vorhoelzer Forum
- Alumni & Career
  www.together.tum.de/events

**Sa 07.10.17**
19:00 Uhr
**Netzwerken in Brasilien**
Alumni Treffen mit Get-together, vgl. S. 40
- Salvador da Bahia
  Alumni & Career
  www.together.tum.de/events

**Di 10.10. – Mi 11.10.17**
8:00–18:00 Uhr
**Functional Training B-Lizenz (Intensivkurs)**
Fortbildung
- TUM Campus im Olympiapark
- 460 €, 410 € für Studierende
- Fakultät für Sport- und Gesundheitswissenschaften
  Dr. Sara Schulz, 089 289 24731
  www.weiterbildung.sg.tum.de
Di 10.10.17
14:00 Uhr
Schiffe, Flugzeuge und Co. – eine Werksführung bei Rolls-Royce Deutschland
Werksführung, vgl. S. 41
› Dahlwitz bei Berlin
› Alumni & Career
   www.together.tum.de/events

Do 12.10. – Fr 13.10.17
9:00 – 16:30 Uhr
Athletiktrainer Spielsport
Fortbildung mit Dr. Lutz Herdener, Dr. Fabian Stöcker
› TUM Campus im Olympiapark
› 430 €, 390 € für Studierende
› Fakultät für Sport- und Gesundheitswissenschaften
   Dr. Sara Schulz, 089 289 24731
   www.weiterbildung.sg.tum.de

Do 12.10.17
8:30 – 17:00 Uhr
4. Forum Industrie und Wissenschaft – Managing Innovations in Disruptive Environments
Vortrag
› TUM Campus Garching, Seminarraum 2250
› Tanja Lichtenegger, Michael Metzenmacher,
   sfb768-termine@ais.mw.tum.de
   089 289 16445
   www.ais.mw.tum.de

Sa 14.10. – So 15.10.17
Sa 9:00 – 19:00 Uhr
So 9:00 – 16:00 Uhr
Modul B: Fitness Trainer
B-Lizenz
Fortbildung
› TUM Campus im Olympiapark
› Modul B-C: 679 €,
   499 € für Studierende
› Fakultät für Sport- und Gesundheitswissenschaften
   Dr. Sara Schulz, 089 289 24731
   www.weiterbildung.sg.tum.de

Do 19.10.17
18:00 Uhr
Aber sicher!
Wie Körperscaner arbeiten
Vortrag, vgl. S. 42
› TUM Campus München
› Alumni & Career
   www.together.tum.de/events

Sa 21.10.17
11:00 – 18:00 Uhr
Forschung erleben – Tag der offenen Tür am TUM Campus Garching
Tag der offenen Tür, vgl. S. 23
› TUM Campus Garching
› Alumni & Career
   www.forschung-garching.de

Do 25.10.17
18:00 Uhr
Alumni diskutieren in Kairo
Podiumsdiskussion mit
Alumni-Treffen, vgl. S. 43
› Kairo
› Alumni & Career
   alumniundcareer@tum.de

Mi 10.05.17
19 Uhr
Open Mentoring
Netzwerkveranstaltung, vgl. S. 50
› TUM Campus München
› Alumni & Career
   www.together.tum.de/events

Sa 28.10. – So 29.10.17
Sa 9:00 – 18:45 Uhr
So 9:00 – 17:00 Uhr
Modul C: Fitness Trainer
B-Lizenz
Fortbildung
› TUM Campus im Olympiapark
› Modul B-C: 679 €,
   499 € für Studierende
› Fakultät für Sport- und Gesundheitswissenschaften
   Dr. Sara Schulz, 089 289 24731
   www.weiterbildung.sg.tum.de
<table>
<thead>
<tr>
<th><strong>Alumni Associations</strong></th>
<th><strong>Library</strong></th>
</tr>
</thead>
</table>
| **Bund der Freunde der TUM**  
The Bund der Freunde is the great traditional circle of friends of the TUM. As a member you will receive the university magazine TUMcampus and will be invited exclusively to events at the TUM.  
[www.bund-der-freunde-tum.de](http://www.bund-der-freunde-tum.de) | **TUM’s University Library**  
The university library is also open to you as an alumni. The sub-libraries at the Munich Campus, Garching, Weihenstephan and Straubing offer the most comprehensive service. And if you can not be on the spot, you can go to the online catalog, where you can use part of the offer directly online, such as freely accessible eJournals or electronic dissertations.  
Contact: [information@ub.tum.de](mailto:information@ub.tum.de)  
[www.ub.tum.de/alumni](http://www.ub.tum.de/alumni) |
| **Professional and faculty alumni groups**  
In more than 30 alumni associations, former students stay in touch with employees and students of their department, their institute or faculty, and use the opportunity to exchange ideas with like-minded people.  
[www.together.tum.de/alumni/gruppen](http://www.together.tum.de/alumni/gruppen) | **MUNICH CAMPUS**  
Arcisstraße 21  
Opening hours:  
Mondays through Fridays  
8 a.m. – 12 midnight  
Saturdays / Sundays  
9 a.m. – 10 p.m. |
| **TUM Asia Alumni Network**  
The foreign branch office of the TUM in Singapore, the German Institute of Science and Technology (TUM Asia), maintains an intensive relationship with its graduates.  
[www.tum-asia.edu.sg](http://www.tum-asia.edu.sg) |
<table>
<thead>
<tr>
<th>Choir</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Campus-Chor Garching</strong></td>
</tr>
<tr>
<td>Rehearsal: Thursdays</td>
</tr>
<tr>
<td>6:00 – 7:40 p.m.</td>
</tr>
<tr>
<td>Garching Campus</td>
</tr>
<tr>
<td>Faculty Building</td>
</tr>
<tr>
<td>Mathematics/Information Technology,</td>
</tr>
<tr>
<td>Room MI 00.13.009A</td>
</tr>
<tr>
<td>Contact:</td>
</tr>
<tr>
<td>Franz M. Wagner</td>
</tr>
<tr>
<td><a href="mailto:franz.wagner@frm2.tum.de">franz.wagner@frm2.tum.de</a></td>
</tr>
<tr>
<td><a href="http://www.ccg.tum.de">www.ccg.tum.de</a></td>
</tr>
<tr>
<td><strong>TUMChor</strong></td>
</tr>
<tr>
<td>Eight project samples Munich</td>
</tr>
<tr>
<td>Campus and Philharmonie</td>
</tr>
<tr>
<td>Contact:</td>
</tr>
<tr>
<td>Annette Spiekermann</td>
</tr>
<tr>
<td><a href="mailto:chor@tum.de">chor@tum.de</a></td>
</tr>
<tr>
<td><a href="http://www.tum.de/unileben/">www.tum.de/unileben/</a></td>
</tr>
<tr>
<td>musik-und-kunst/</td>
</tr>
<tr>
<td>orchester-choere/tumchor/</td>
</tr>
<tr>
<td><a href="http://www.facebook.com/">www.facebook.com/</a></td>
</tr>
<tr>
<td>tumchor</td>
</tr>
<tr>
<td><strong>UniversitätsChor München</strong></td>
</tr>
<tr>
<td>Rehearsals: Tuesdays</td>
</tr>
<tr>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>LMU main building, small</td>
</tr>
<tr>
<td>auditorium</td>
</tr>
<tr>
<td>Contact:</td>
</tr>
<tr>
<td>Samuel Kerschbaumer</td>
</tr>
<tr>
<td><a href="mailto:vorstand@unichor.de">vorstand@unichor.de</a></td>
</tr>
<tr>
<td><a href="http://www.unichor.de">www.unichor.de</a></td>
</tr>
<tr>
<td><a href="http://www.youtube.com/">www.youtube.com/</a></td>
</tr>
<tr>
<td>universitaetschor</td>
</tr>
<tr>
<td><strong>Chor der Weihenstephaner Musikwerkstatt</strong></td>
</tr>
<tr>
<td>Rehearsal: Wednesdays</td>
</tr>
<tr>
<td>8:15 – 10:00 p.m.</td>
</tr>
<tr>
<td>Campus Weihenstephan,</td>
</tr>
<tr>
<td>Central lecture hall building</td>
</tr>
<tr>
<td>HS 16</td>
</tr>
<tr>
<td>Contact:</td>
</tr>
<tr>
<td>Felix Mayer</td>
</tr>
<tr>
<td><a href="mailto:felix.mayer@gmx.de">felix.mayer@gmx.de</a></td>
</tr>
<tr>
<td><a href="http://www.weihenstephaner-musikwerkstatt.de">www.weihenstephaner-musikwerkstatt.de</a></td>
</tr>
</tbody>
</table>
Movie Theater

The TU Film
The TU film was founded around 1955 and was still called TH film. The oldest preserved program dates back to 1966. The films were already shown in the auditorium 1,200 (physics lecture hall, now Carl von Linde lecture hall), and the entrance fee was 50 pfennigs. Even today, students organize the TU film (now in a club) and show over 20 films every semester. In 2012, a professional digital cinema projector was purchased to show digital films.

MUNICH CAMPUS
Carl von Linde Lecture hall 1.200
Entrance around 7:30 p.m.
Showtime at about 8 p.m.
Price for ticket: 3 €
Organizer: tu film e.V.
Actual program: www.tu-film.de/programm

Call!
Unfortunately, little is known about the beginnings of the TU film. Did you participate in the TU film during your studies? Do you have old programs, photos, memories?

Then please contact us: alumniundcareer@tum.de
### Orchestra

<table>
<thead>
<tr>
<th>Bigband der Weihenstephaner Musikwerkstatt</th>
<th>Sinfonietta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rehearsal: Thursdays 7:45 – 9:45 p.m.</td>
<td>Rehearsal: Wednesdays 7:15 – 10:00 p.m. (during the semester)</td>
</tr>
<tr>
<td>Campus Weihenstephan, Rehearsal room in basement of the central lecture hall building</td>
<td>Munich Campus, Lecture hall HS 0120</td>
</tr>
<tr>
<td>Contact: Karl Muskini <a href="mailto:mittags@muskini.de">mittags@muskini.de</a> <a href="http://www.weihenstephaner-musikwerkstatt.de">www.weihenstephaner-musikwerkstatt.de</a></td>
<td>Contact: Cornelia Götz <a href="mailto:cornelgoetz@googlemail.com">cornelgoetz@googlemail.com</a> <a href="http://www.sinfonietta-muenchen.de">www.sinfonietta-muenchen.de</a></td>
</tr>
<tr>
<td>Orchester der Weihenstephaner Musikwerkstatt</td>
<td>Symphonisches Ensemble München</td>
</tr>
<tr>
<td>Rehearsal: Wednesdays 6:30 – 8:00 p.m.</td>
<td>Rehearsal: Thursdays 7:30 – 10:00 p.m.</td>
</tr>
<tr>
<td>Campus Weihenstephan, Central lecture hall building HS 14</td>
<td>Munich Campus, Lecture hall HS 0120</td>
</tr>
<tr>
<td>Contact: Felix Mayer <a href="mailto:felix.mayer@gmx.de">felix.mayer@gmx.de</a> <a href="http://www.weihenstephaner-musikwerkstatt.de">www.weihenstephaner-musikwerkstatt.de</a></td>
<td>Contact: Carolin Ahrendt <a href="mailto:ahrendt@tum.de">ahrendt@tum.de</a> <a href="http://www.sem-muenchen.de">www.sem-muenchen.de</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TUM Jazz Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rehearsal: Tuesdays 6:30 – 9:00 p.m.</td>
</tr>
<tr>
<td>Munich Campus, Lecture hall HS 2100</td>
</tr>
<tr>
<td>Contact: Kilian Röhner <a href="mailto:roehner@tum.de">roehner@tum.de</a> <a href="http://www.jazzband.tum.de">www.jazzband.tum.de</a></td>
</tr>
<tr>
<td>Sports</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td><strong>TUM Running Group</strong></td>
</tr>
<tr>
<td>Saturdays 11:00 a.m.</td>
</tr>
<tr>
<td>Munich</td>
</tr>
<tr>
<td>Meeting point: Milchhäusl</td>
</tr>
<tr>
<td>at the English Garden</td>
</tr>
<tr>
<td>Without registration</td>
</tr>
<tr>
<td><strong>Contact:</strong> <a href="mailto:alumniundcareer@tum.de">alumniundcareer@tum.de</a></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>University Sports Center</strong></td>
</tr>
<tr>
<td>Munich (ZHS)</td>
</tr>
<tr>
<td>Alumni may, as a member of the</td>
</tr>
<tr>
<td>ZHS’s sponsoring association, upon request,</td>
</tr>
<tr>
<td>purchase the participation certificate at the</td>
</tr>
<tr>
<td>university level for a fee</td>
</tr>
<tr>
<td><a href="http://www.zhs-muenchen.de/foerderverin-des-zhs-muenchen">link</a></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Language Courses at the Language Center</strong></td>
</tr>
<tr>
<td>Alumni can take part in lectures at the TUM</td>
</tr>
<tr>
<td>Sprachenzentrum in free capacities. Please</td>
</tr>
<tr>
<td>specify your language, level, lecturer and time:</td>
</tr>
<tr>
<td><a href="http://www.sprachenzentrum.tum.de">link</a></td>
</tr>
</tbody>
</table>
Contact
Technical University of Munich
Corporate Communications Center
Alumni & Career
80290 München
Tel. +49 89 289 10508
Fax +49 89 289 22870
Mail alumniundcareer@tum.de

Publisher
President of TUM
Prof. Dr. Dr. h.c. mult. Wolfgang A. Herrmann

Programme
Iris Stolz

Editor
Eva Willkomm (in charge)

Texts
Gerlinde Friedsam, Dr. Verena Schmöller,
Eva Willkomm, Margot Weber, Diana Mantel

Layout
dietrabanten, Büro für Kommunikationsdesign
www.dietrabanten.de

Printing: Joh. Walch www.walchdruck.de

Circulation: 46,000

Status: March 2017

Copyright by TUM.
All rights reserved. Reprint, even in part, only in consultation with the editorial team.

About language use:
Pursuant to article 3, paragraph 2 of the basic law, women and men have equal rights. All persons and descriptions of functions in the “KontakTUM program” refer to women and men in the same way. The sole use of the male form in certain areas is to ensure better readability of the text.

Photos and Graphics
2 Photo: Karsten Pfeifer/TUM
3 Photo: Magdalena Jooss/TUM
8 Photos: bkindler/istock,
Photo der Station: Scharger/TUM, small: Eckert/TUM
10 Photos: Heddergott/TUM,
small: Günter Anthuber/TUM
11 Photo: Michael-Stobrawe/TUM
12 Photos: Sebastian Ulewicz/TUM, small: Eckert/Heddergott/TUM
14 Graphic: edungeonssepp/TUM, small: private
16 Photos: jason-blackeye/unsplash,
small: Heddergott/TUM
17 Photo: Heddergott/TUM
18 Photos: @turgaygundogdu/Fotolia, small: private
19 Photo: Christine Vincon/„Die Förderer“ e.V.
20 Photo: Jörg Rößler/TUM
21 Photo: facesbyFrank/TUM
22 Photos: Eckert/TUM, small: Eckert/TUM
23 Photos: Peter Finger/TUM, small: Heddergott/TUM
26 Photo: crazymedia/Fotolia
27 Photo: contrastwerkstatt/Fotolia
28 Photos: stefhne/photocase.de, small: private
29 Photos: accu:rate, small: Christian Carl
30 Photos: private, small: private
31 Photos: private, small: private
32 Photos: stellamc/Fotolia small: private
33 Photos: darioracane/Fotolia, small: private
34 Photos: tomertu/Fotolia, small: Christiane Hoffelner
35 Photos: Barbara Neider, small: msgGillardon AG
36 Photos: private, small: private
37 Photo: just2shutter/Fotolia
38 Photos: Krones AG, small: Krones AG
39 Photos: Illustration von LIGO/T. Pyle, small: private
40 Photos: filipefrazao/Fotolia small: private
41 Photos: Chris Horsley/Rolls-Royce, small: private
42 Photos: Rohde & Schwarz, small: Rohde & Schwarz
43 Photos: merydoll/Fotolia
small: Eckert/TUM, Magdalena Jooss/TUM
46 Photo: Magdalena Jooss/TUM
48 Photo: Magdalena Jooss/TUM
50 Photo: Magdalena Jooss/TUM
U4 Photo: Rawpixel.com/shutterstock
GET CONNECTED:
Your virtual career training for the perfect application

Problem-free design of the curriculum vitae and convincing with applications – TUM Webinars make it possible!

www.together.tum.de/webinare