We develop contacts. Personally.

June 29th - July 2nd 2020

Technical University of Munich,
Science Campus Garching,
Department of Mechanical Engineering
Preface by the Head of Corporate Relations

This year for the 32nd time the biggest fair organised by students in Germany will open its doors again. The IKOM in Garching has built up a reputation for professionalism, extraordinary quality and a vision for the future.

Motivated and competent students and graduates of the Technical University of Munich meet companies from Germany and the world. Through our work we want to show the students the diversity of possibilities for their degrees and help them find their way on the job market. With our team of over 130 students from all faculties we have an interdisciplinary solidarity, which makes it possible to constantly surpass ourselves and hold four excellent fairs.

Almost all of TUM’s faculties are appealed to by our fairs, excursions and guest lectures, so that we can provide almost all students with a specially tailored offer. We have continuously increased in quality as well as quantity. Whether for the IKOM Bau at the campus in Munich, the IKOM Life Science at the campus in Freising or the IKOM and IKOM Start-Up at the campus in Garching, our goal will always be to connect students and companies along with allowing them the optimal start for working together.

Communication is well known as the greatest good, which we support at the fair with many diverse exhibitors, a positive atmosphere and the chance to hold private conversations on site.

All this is only possible with the help of our partners and a continually growing team. Only with new ideas can our fairs grow and stay forward-looking. Be it digitisation or sustainability, we embrace them as a challenge and continue to grow with them.

See for yourself as an exhibitor, whether for the first time or recurring, I would be pleased to welcome you to the IKOM 2020 in Garching.

Help us shape the future of numerous students from the Technical University of Munich and become a part of our excellent career fair.

Natalie Tersi
Head of Corporate Relations

Technische Universität München

The Technical University of Munich (TUM) has more than 35,000 students, 500 professors and 10,000 staff members. The TUM is one of Europe’s top universities. It is committed to excellence in research and teaching, interdisciplinary education, and the active promotion of promising young scientists. Moreover, TUM regularly ranks among the best European universities in international rankings. Its focuses are engineering, natural sciences, life sciences and medicine as well as economics (business studies) and educational sciences.

Current information about TUM can be found at www.tum.de
IKOM

Idea and Organisation

Our mission

We develop contacts. Personally.

Our purpose is to enable contacts between students and companies. We are students from a variety of different academic fields working on a voluntary basis to organise career fairs. Furthermore, we offer workshops, excursions and informative talks. These events are all free of charge for students.

Our objective is to facilitate our fellow students in finding their ideal career path. To achieve this goal, we benefit from our vast experience from over 30 years, while still investing in new projects and ideas. The keys to our success are professionality and personal responsibility through good communication and teamwork.

Founded in 1989 by 15 students, our team today comprises of over 100 students. All members study at the Technical University of Munich and use their leisure time to organise professional career fairs. Every year we acquire new members, complementing our established team. In 2019, we celebrated our 30-year anniversary. Since the very beginning in 1989 our main event, the IKOM in Garching, has grown from a one-day fair with 26 companies to a four-day event with over 320 companies and 15,000 estimated visitors.
Courses of Study at TUM

- Aerospace Engineering (TUM Asia)
- Agrimanagement
- Agricultural Science
- Agricultural and Horticultural Sciences
- Applied and Engineering Physics
- Architecture
- Automotive Software Engineering
- Civil Engineering
- Management and Technology (TUM-BWL)
- Management and Technology (TUM-WITEC)
- Movement and Health in Human Development
- Biochemistry
- Bioinformatics
- Biology
- Biomedical Computing
- Biophysics
- Bioprocess Engineering
- Land Management
- Brewing (“Diplombraumeister” degree)
- Brewing and Beverage Technology
- Cartography
- Chemistry
- Chemical Engineering
- ClimaDesign
- Communications Engineering
- Computational Mechanics
- Computational Science and Engineering
- Consumer Affairs
- Data Engineering and Analytics
- Diagnostics and Training
- Electrical Engineering and Information Technology
- Energy and Process Engineering
- Energy Efficient and Sustainable Building
- Product Development and Engineering Design
- Ergonomics - Human Factors Engineering
- Nutritional Science
- Nutrition and Biomedicine
- ESSPACE - Earth Oriented Space Science and Technology
- Automotive and Combustion Engine Technology
- Finance & Information Management
- Forestry and Wood Science
- Forest Science and Resource Sciences
- Games Engineering
- Horticultural Management
- Geodesy and Geoinformation
- Geosciences
- Health Science
- Green Electronics (TUM Asia)
- Health Science – Prevention and Health Promotion
- Horticultural Science
- Industrial Chemistry (TUM Asia)
- Industrial Design
- Industrial Biotechnology
- Informatics
- Engineering Geology and Hydrogeology
- Engineering Science
- Integrated Circuit Design (TUM Asia)
- Intellectual Property and Competition Law (Executive)
- Nuclear, Particle and Astrophysics
- Land Management and Land Tenure (Executive)
- Landscape Architecture
- Landscape Architecture and Landscape Planning
- Landscape Planning, Ecology and Conservation
- Food Chemistry
- Teaching at Vocational Schools-Vocational Education Integrated
- Teaching at Vocational Schools-Vocational Education Agriculture
- Teaching at Vocational Schools-Vocational Education Structural
- Teaching at Vocational Schools-Vocational Education Electrical Engineering and Information Technology
- Teaching at Vocational Schools-Vocational Education Health and Health Care Science
- Teaching at Vocational Schools-Vocational Education Metal Engineering
- Teaching at Academic Secondary Schools - Scientific Education
- Teaching at Middle Schools – Sport as a teaching subject
- Life Science Economics and Policy
- Aerospace Management
- Mechanical Engineering and Management
- Mathematics in Bioscience Research
- Mathematics in Data Science
- Mathematics in Operations
- Mechanical Engineering
- Mathematical Finance and Actuarial Science
- Mathematics in Science and Engineering
- Mathematics
- MBA (Executive) - field of study: Business & IT
- MBA (Executive) – field of study: General Management
- MBA (Executive) - field of study: Innovation and Business Creation
- Mechatronics and Information Technology
- Medical Life Science and Technology
- Medicine
- Medical Technology and Engineering
- Molecular Biotechnology
- Renewable Resources
- Nanoscience and Catalysis
- Neuroengineering
- Nuclear Technology
- Pharmaceutical Bioprocess Engineering
- Physics
- Condensed Matter Physics
- Political Science
- Power Engineering
- Production and Logistics
- Radiation Biology
- Research on Teaching and Learning
- Restoration, Art Technology and Conservation Science
- Robotics, Cognition, Intelligence
- Science and Technology Studies
- Software Engineering
- Sport Sciences
- studium MINT
- Studium naturae
- Sustainable Resource Management
- Food Technology and Biotechnology
- Technology Management
- Traditional Chinese Medicine
- Transport and Logistics (GIST-TUM Asia)
- Transportation Systems
- Environmental Engineering
- Environmental Engineering
- Environmental Planning and Engineering Ecology
- Urbanism - Urban and Landscape Studies and Design
- Information Systems
- Philosophy of Science and Technology
Application for Companies

Application Process:

If you are interested in participating at IKOM 2020, please access our online portal with the login-data from the cover letter we sent you. Here, you can apply for the fair. A confirmation of application is sent to you after the application deadline. If you need any assistance or did not receive the login-data, please contact us by phone or e-mail.

Date
June 29th - July 2nd 2020
9:30 a.m. – 4:30 p.m.

Venue
Technical University of Munich,
Science Campus Garching,
Department of Mechanical Engineering

Participation Fee
The participation fee can be found in the e-mail that was sent to You. including:
professional fair stand: table, three chairs, a small closet,
brochure holders, sign with your logo,
reference in the catalogue and on our website,
possibility of job advertisement on our jobwall,
Catering (breakfast, lunch, dinner) in the fair restaurant
and support from our IKOM Team at the fair stand,
One-on-One Talks with selected students,
Chauffeur service: e.g. to airport, train station, hotel for the day

Application Deadline
5th February 2020

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Look back to IKOM 2019

„IKOM is benchmark“

„Top Career Fair - well-organized and structured“

„As always well-prepared; good support before and during the fair day“

„Very professional appearance“

Imprint

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