We connect people.
Personally.

26th to 29th June 2023
Technical University of Munich
Campus Garching, TUM School of Engineering and Design
Preface - Head of Corporate Communications

In 1989, 15 motivated students founded IKOM with the main goal of creating a bridge between students and industry. IKOM has been pursuing this goal for 35 years. Responsibility, commitment and professionalism are the values that define us.

IKOM organizes four fairs with a high representation of all study programs at TUM: IKOM Bau, IKOM Life Science, IKOM Start-Up and the main IKOM. Various services for students and companies are offered at the fairs. For students, these include CV checks, one-on-one interviews, and application photos. For the companies, we organize an all-round service, catering, a driving service and other additional offers. In addition to the fairs, there are additional excursions and cooperations for students. With this wide range of offers, we pursue the goal of providing our fellow students with the best possible orientation for their future careers.

We regularly face new challenges to make IKOM more sustainable, international and digital. This includes the integration of our own online catalog and the cooperation with international companies or other career forums. However, to be able to chase our goals, a strong team is necessary. The last two extraordinary years have left a strong mark on us, which is why this year IKOM faced the huge challenge of creating a new identity for its members. We can proudly say that we have succeeded in this. We have a strong team defined by passion, reliability and consistency. IKOM is characterized by creative and innovative ideas, which we follow with passion. Our team is excited to once again provide students with the opportunity to connect with future employers, making it easier for them to enter the industry.

I am happy to invite you to our fair and hope to see you at IKOM 2023!

With kind regards

Stefanie Lanz
Head of Corporate Communications

Our origin: The Technical University of Munich

The Technical University of Munich has a unique position in Europe due to its subject structure alone. The comprehensive range of natural and engineering sciences is reinforced by the departments of medicine, sports science, health science and the life sciences.

The TUM’s own standards are regularly confirmed by awards and rankings. For example, TUM consistently occupies top positions in every university ranking, and it leads the list of German universities in terms of third-party research funding, as well as in terms of visiting scientists from abroad.

In 2006, TUM was awarded the title of “University of Excellence” by the German Science Council and the German Research Foundation, making it one of Germany’s elite universities.

These excellent study conditions form the basis for a good education for students at TUM.
IKOM

Our Team

Founded in 1989 by 15 students, the IKOM team today consists of over 100 students from a wide range of disciplines. All members study at the Technical University of Munich and work in their free time to organize professional contact forums. They are divided into different departments and work independently and voluntarily on the tasks assigned to them. Every year, new faces join the team and “old hands” leave for the working life, with the unique exchange of fresh ideas and accumulated experience guaranteeing a successful forum.

Over the past few years, the main event, IKOM, at Garching Forschungszentrum has grown from a one-day forum with 26 companies to a major four-day event with well over 300 participating companies and around 15,000 visitors.

Our maxim

We connect people. Personally.

Even in the current times, our goal is to establish contacts between students and companies. The factor of personal contact should not be neglected.

Our permanent striving for new ideas and concepts helps us immensely in realizing these objectives. Combined with team spirit, motivation and initiative, we can take on the current challenges and realize our mission to make the entry into working life as easy as possible for our fellow students. Many years of experience and professionalism in organizing face-to-face fairs, coupled with the constant exchange of fresh ideas, allow us to look forward to our upcoming events.
Represented study programs

Engineering and architecture

Architecture • Electrical Engineering and Information Technology • Computer Science • Construction, Geo & Environment • Aerospace and Geodesy • Mechanical Engineering

The students plan, design and visibly contribute to the shaping of our civilised living spaces. Other central elements of the degree programs are energy technology, information and communication technology as well as automation and automotive technology. The aim is to develop innovative, efficient and sustainable technologies.

Natural sciences

Mathematics • Physics • Chemistry • Biology

Students of natural sciences deal with the solution of profound, theoretical and (bio-)physical questions. The subject portfolio includes all core and application areas of modern natural sciences.

Life Sciences and health

Sport and Health Sciences • Sport and Exercise Science • Biosciences

From the molecule to the plant and animal to the ecosystem, research and teaching is carried out in molecular biology, systemic and engineering sciences. Furthermore, the degree programs cover an interdisciplinary, scientific portfolio on numerous topics in sport and health sciences.

Social studies

Business Information Systems • Economics • Business Administration • Communication Sciences

Divided between the Heilbronn, Munich and Straubing campuses, students of social sciences learn the core competencies of management, technology and life science and are based at the TUM School of Management.

Medical programs

Medicine • Psychology

Students of medicine and psychology are trained in research-based patient care in all areas of modern medicine. TUM Medicine draws its special interdisciplinary effectiveness from its interweaving with the natural sciences and engineering.

Other programs

Law • Teaching • interdisciplinary courses such as chemical engineering, business informatics, business mathematics, etc.
General information

What

IKOM

When

26th to 29th June 2023
9:30 – 16:00

Where

Technical University Munich
Campus Garching, TUM School of Engineering and Design (Former faculty for Mechanical Engineering)

For

Students and Graduates of Munich’s Universities

Number of Companies

> 320

Since

1989

Extras

• Numerous students of diverse subject areas
• Professional booth
• Advertisement and company portrait in the IKOM online catalogue and printed brochure
• Opportunity to advertise jobs on our hybrid job wall
• Catering
• Direct support at your company booth
• Individual interviews with students selected by You

Price

The participation fee can be found in the e-mail that was sent to You. The fee includes the booth, catering, and advertisements in our online catalogue.

Cancellations due to corona (or legal requirements): In the case of legal regulations where we have to reduce the number of companies or cancel the event, we reserve the right to reduce the number of companies or cancel the event. If You are affected by us cancelling your participation, You will not incur any costs.

Registration

until 27th January 2023
You can find the necessary data in the enclosed email. We will only reply to your participation after the registration deadline, please be patient.

Questions?

firmenbetreuung@ikom-tum.de
Voices

„Super organisation before, during and after the fair!
Huge praise to all involved.“

„As every year, it was super organised, THANK YOU!“

„The support at the stand was very friendly,
The whole organisation was very professional.“

„This is our first time at the IKOM,
and were able to make a lot of contacts.“

„IKOM is benchmark.“

„We are always very happy to be guests at IKOM!“

„Great logistics and support!“

Imprint

Publisher:  Studiendruck der Fachschaft Maschinenbau e.V.
IKOM
Boltzmannstraße 15
85748 Garching

Phone: 089-289-15051

firmaenbetreuung@ikom-tum.de
www.ikom-tum.de

V.i.S.d.P:  Stefanie Lanz
Sabine Müller
Christoph Starnecker

Layout: Ishbah Farid

Unless otherwise stated, all image rights are held by Career Forum IKOM.