Join Us!

Ask Us!

Dr. Maria Eckholt (International Affairs) and Dr. Martin Sass (Master's programs) would be delighted to speak with you further about studying at the TUM Physics Department.

master@ph.tum.de

Examples from Our 40+ Research Groups

- Biomedical Physics
- Biomolecular Nanotechnology
- Bio-Nanotechnology and Bio-Electronics
- Dense and Strange Hadronic Matter
- Engineering Physics and Low Temperature Physics
- Experimental Physics with Cosmic Particles
- Experimental Astroparticle Physics
- Experimental Semiconductor Physics
- Functional Materials
- Laser and X-Ray Physics
- Molecular Engineering of Functional Interfaces
- Nanotechnology and Nanomaterials
- Neutron Scattering
- Nonequilibrium Chemical Physics
- Physics of Surfaces and Interfaces
- Physics of Energy Conversion and Storage
- Physics of Functional Layers
- Plasma Physics and Device Physics
- Semiconductor Nanostructures and Quantum Systems
- Soft Matter Physics

Eligibility Requirements

- English language proficiency, proven with TOEFL, IELTS, Cambridge English, citizenship or degree from English-taught program
- Bachelor’s degree in physics (or equivalent) – application is possible in the last year of Bachelor’s studies
- Passing grade on the aptitude assessment

How to Apply

Winter Semester: Apply January 1 to May 31. For notification by March 15, apply by January 15.

Summer Semester: Apply September 1 to November 30.

- Paper application and accompanying documents (notarized and received by deadline)
- Aptitude assessment (may include an interview)

International Student Service Center

We assist you every step of the way, from application to your housing hunt to your job search. Munich is beautiful, has great public transportation and lots to do! Get the practical info: www.tum.de/international-students

“I came here with the idea of broadening my knowledge on condensed matter, but then came across astroparticle physics and got quite fascinated by it. I decided to work with cryogenic detectors for a semester, and after this, it was straightforward to start my Master’s thesis in the very same group, carrying on with my previous work. All of this was possible thanks to the multiple chances one has as a student at TUM!”

Elizabeth Mondragon from Colombia, Master’s in Applied and Engineering Physics (2016)

Technische Universität München

Physics Department

High-Tech Hotbed for Innovative Applications

Neighboring departments for multidisciplinary study and research: mechanical engineering, chemical engineering, computer science, etc.

Leading companies in Munich: BMW Group, Infineon Technologies, GE Global Research, Rohde & Schwarz, Siemens, etc.

Entrepreneurship Center on Campus Garching

Ask Us!

Dr. Maria Eckholt (International Affairs) and Dr. Martin Sass (Master’s programs) would be delighted to speak with you further about studying at the TUM Physics Department.

master@ph.tum.de

Learn more and apply: www.ph.tum.de

Publication date: August 2015
Photo credit: Astrid Eckert, Andreas Heddergott, Thorsten Naeser, Wenzel Schürmann
Master’s in Applied and Engineering Physics

Join a group of students and alumni with great achievements, including international awards, academic and research positions at prestigious universities, research positions in top government and corporate laboratories, successful start-ups and leading positions in industry. And study in English!

Unlimited Research Options
Lab courses are integrated into research groups, your research will be fully supported by extraordinary departmental resources, and you will devote yourself to research the entire second year.

New Career Prospects
Gain the qualifications you need to secure research or leadership positions in industry or launch your doctoral research via our “direct track.”

Flexible Study Options
You can choose from a broad range of specializations – and experiment in several areas before choosing your focus. In addition to the “direct track” to the doctorate, we offer double degree options and exchange semesters with highly ranked universities worldwide.

Affordable Excellence
There are no tuition fees, and the small student fee (under 200€ per semester) gives you access to regional transportation and more. As a student, you can apply for student jobs, partial grants through TUM and DAAD cost-of-living scholarships.

Learn more about Applied and Engineering Physics: www.ph.tum.de/aep

Why Physics at TUM?

Tradition of Excellence Supports Your Career
Join our tradition: 6 Nobel prizes, 4 Leibniz prizes and 12 European Research Council (ERC) grants spanning from 1961 to today. With a faculty mentor for every student, here you will enjoy high-quality teaching, transferable skills, flexibility and increased career opportunities.

Research with Depth and Breadth
We cover all the fields of modern physics.

Diverse Specialization Areas
- Applied Plasma Physics
- Applied Solid State Physics
- Energy Physics
- Experimental Particle Physics
- Light Sciences
- Materials Science
- Medical Physics
- Semiconductor Physics and Nanotechnology

Flexible Study Options
You can choose from a broad range of specializations – and experiment in several areas before choosing your focus. In addition to the “direct track” to the doctorate, we offer double degree options and exchange semesters with highly ranked universities worldwide.

Affordable Excellence
There are no tuition fees, and the small student fee (under 200€ per semester) gives you access to regional transportation and more. As a student, you can apply for student jobs, partial grants through TUM and DAAD cost-of-living scholarships.

Learn more about Applied and Engineering Physics: www.ph.tum.de/aep
Join Us!

Dr. Maria Eckholt (International Affairs) and Dr. Martin Sass (Master’s programs) would be delighted to speak with you further about studying at the TUM Physics Department.

master@ph.tum.de

Examples from Our 40+ Research Groups

- Biomedical Physics
- Biomolecular Nanotechnology
- Bio-Nanotechnology and Bio-Electronics
- Dense and Strange Hadronic Matter
- Engineering Physics and Low Temperature Physics
- Experimental Physics with Cosmic Particles
- Experimental Astroparticle Physics
- Experimental Semiconductor Physics
- Functional Materials
- Laser and X-Ray Physics
- Molecular Engineering at Functional Interfaces
- Nanotechnology and Nanomaterials
- Neutrons: Scattering
- Nonequilibrium Chemical Physics
- Physics of Surfaces and Interfaces
- Physics of Energy Conversion and Storage
- Physics of Functional Layers
- Plasma-Based and Device Physics
- Semiconductor Nanostructures and Quantum Systems
- Soft Matter Physics

Eligibility Requirements

- English language proficiency, proven with TOEFL, IELTS, Cambridge English, citizenship or degree from English-taught program
- Bachelor’s degree in physics (or equivalent) – application is possible in the last year of Bachelor’s studies
- Passing grade on the aptitude assessment

How to Apply

Winter Semester: Apply January 1 to May 31. For notification by March 15, apply by January 15.

Summer Semester: Apply September 1 to November 30.

- Paper application and accompanying documents (notarized and received by deadline)
- Aptitude assessment (may include an interview)

International Student Service Center

We assist you every step of the way, from application to your housing hunt to your job search. Munich is beautiful, has great public transportation and lots to do! Get the practical info: www.tum.de/international-students

“I came here with the idea of broadening my knowledge on condensed matter, but then came across astroparticle physics and got quite fascinated by it. I decided to work with cryogenic detectors for a semester, and after this, it was straightforward to start my Master’s thesis in the very same group, carrying on with my previous work. All of this was possible thanks to the multiple chances one has as a student at TUM!”

Elizabeth Mondragon from Colombia, Master’s in Applied and Engineering Physics (2016)

Ask Us!

Dr. Maria Eckholt (International Affairs) and Dr. Martin Sass (Master’s programs) would be delighted to speak with you further about studying at the TUM Physics Department.

master@ph.tum.de

Learn more and apply: www.ph.tum.de

Publication date: August 2015
Photo credit: Astrid Eckert, Andreas Heddergott, Thorsten Naeser, Wenzel Schürmann

Eligibility Requirements

- English language proficiency, proven with TOEFL, IELTS, Cambridge English, citizenship or degree from English-taught program
- Bachelor’s degree in physics (or equivalent) – application is possible in the last year of Bachelor’s studies
- Passing grade on the aptitude assessment

How to Apply

Winter Semester: Apply January 1 to May 31. For notification by March 15, apply by January 15.

Summer Semester: Apply September 1 to November 30.

- Paper application and accompanying documents (notarized and received by deadline)
- Aptitude assessment (may include an interview)

International Student Service Center

We assist you every step of the way, from application to your housing hunt to your job search. Munich is beautiful, has great public transportation and lots to do! Get the practical info: www.tum.de/international-students

“I came here with the idea of broadening my knowledge on condensed matter, but then came across astroparticle physics and got quite fascinated by it. I decided to work with cryogenic detectors for a semester, and after this, it was straightforward to start my Master’s thesis in the very same group, carrying on with my previous work. All of this was possible thanks to the multiple chances one has as a student at TUM!”

Elizabeth Mondragon from Colombia, Master’s in Applied and Engineering Physics (2016)

Ask Us!

Dr. Maria Eckholt (International Affairs) and Dr. Martin Sass (Master’s programs) would be delighted to speak with you further about studying at the TUM Physics Department.

master@ph.tum.de

Learn more and apply: www.ph.tum.de

Publication date: August 2015
Photo credit: Astrid Eckert, Andreas Heddergott, Thorsten Naeser, Wenzel Schürmann