

Do an internship or write your thesis with Infineon's Student Internships







Today, Infineon Austria employs more than **4,800 people** from **72 nations**

We are part of the global Infineon Group, where more than 50,000 employees are working on the world of tomorrow. Infineon Austria bundles competencies for research and development, production and global business responsibility.

Our Mission Future at a glance

Infineon Technologies Austria AG is a group subsidiary of Infineon Technologies AG, a world-leading semiconductor solutions provider that makes life easier, safer and greener. Microelectronics from Infineon reduce the energy consumption of consumer electronics, domestic appliances and industrial facilities. They contribute to the convenience, security and sustainability of vehicles and enable secure transactions in the Internet of Things.

Join our Mission Future as a member of Infineon's Student Internship Program!

Microelectronics play a crucial role in solving grand societal challenges. Infineon has been making life easier, safer and greener for many years.

We are looking for talents who share with us the enthusiasm for a more sustainable, efficient and smarter world. As part of our Student Internship Program, you will work in an inspiring international environment to make a difference. Our Student Internships offer a unique opportunity to actively shape the future in one of the most significant fields. We all share a responsibility for the world we live in, and together we can make a difference.

Join our Mission Future today!



About Infineon's Student Internships

Infineon's Student Internship Program offers the opportunity to gain professional experience in a world-leading provider of semiconductor solutions. We are looking for STEM (Science, Technology, Engineering, Mathematics) students from Universities in Europe. As an Infineon IPCEI intern, you gain professional experience during your studies at one of our sites in Austria. You have the choice between Villach, Klagenfurt, Graz and Linz.

Fields of studies we are looking for

- > Automation Engineering
- > Chemistry
- > Computer Science
- Electronic/Electrical Engineering
- Industrial Engineering

- Materials Science
- Mathematics
- Mechanical Engineering
- Mechatronics
- > Physics
- > Process Engineering
- Manufacturing Engineering

- > Spend min. 4 months at Infineon Austria
- > Student Internship or Bachelor's/Master's Thesis
- > Target group: STEM students in Europe

Are you ready for an inspiring experience abroad? Apply now www.infineon.com/ipceimeaustria-internship or send us an e-mai IPCEI-talents@infineon.con





Go abroad and put your theoretical knowledge into practice

You will have the opportunity to apply your skills in a explore the unique landscape of Austria. Within our international teams, you can practice your English language skills and develop your social



Attractive salary and flexible working hours

During your internship, you get a competitive salary and we offer you flexible working hours. You can work from Monday to Friday between 6 a.m. and 7 p.m. with a home office possibility. Our internship positions are fulltime or part-time.



Access to state-of-the-art laboratories and exclusive internal events

Your internship will be an introduction to the fascinating world of microelectronics. You get access to the most innovative Also, we offer you to participate in our internal knowledge exchange events.



Industrial network for future career opportunities

You get to know the semiconductor industry and have the possibility to build a network for your future professional career in Europe.



Our Student Internship Program is an integral part of the EU's IPCEI program for microelectronics. It offers the opportunity to gain professional experience in a world-leading provider of semiconductor solutions.

We all share a responsibility for the world we live in, and together we can make a difference.







The Mission Future is a European mission – IPCFL on microelectronics

The high relevance of microelectronics for Europe's future is underlined by the EU's Important Projects of Common European Interest (IPCEI) on microelectronics, in which Infineon Austria joins forces with more than 30 companies and research institutions from Austria, Germany, France, Italy and the UK.

The goal is to actively shape our continent for the future and to inspire young people, primarily from Eastern and Southeastern Europe, to achieve this goal.

Join our Mission Future at www.infineon.com/ipceimeaustria

Published by Infineon Technologies Austria AG © 2022 Infineon Technologies Austria AG. All Rights Reserved. Date: 02 / 2022

Acknowledgement:

This work is funded by the Austrian Federal Ministry of Climate Action, Environment, Energy, Mobility, Innovation and Technology and the Austrian Federal Ministry of Digital and Economic Affairs, and implemented by Austria Wirtschaftsservice (aws) and the Austrian Research Promotion Agency (FFG) in the framework of the Important Project of Common European Interest (IPCEI) on Microelectronics. The IPCEI on Microelectronics is also funded by public authorities from Germany, France, Italy and the UK.



