

Infineon SummerSchool 2022

Dear students,

are you ready for mission future? Then, join this year's **Infineon SummerSchool** and learn more about "cutting-edge chip manufacturing" in Villach.

Apply now and spend one week, from 12th to 16th of September 2022, at Infineon Austria - one of the world's top ten semiconductor companies.

>> Apply now <<

Your Benefits - "from student to tech expert"

Why should you participate?

- Take part in our lab tours
- Get insights into a fully automated chip factory and learn about complex processes and new technologies
- Listen to world-class speakers and be part of a fireside chat with Infineon's topmanagement
- Network with international tech students and Infineon experts
- "PhD Pitches" pitch your research topic to peers, industry experts and professors
- Participate in social group activities and explore the most beautiful attractions in Carinthia
- Opportunity to write your BSc-, MSc- or PhD-theses within Infineon or do an internship

Who is allowed to participate?

BSc, MSc & PhD students enrolled at an European university within the field of physics, chemistry, process engineering, mechanical engineering, electrical engineering, materials science, mathematics, data science, statistics, computer science, business informatics, communication- and network-technology or similar.

Costs - "education shall be free of charge"

Infineon Austria will cover the costs for your accommodation (on basis of a youth hostel), the participation in the program and the in-company catering.

Please note, that travel costs must be covered by yourself.

Application deadline: 20th of July 2022 (Attention: limited number of participants)

For more information about the program please have a look on our website [www.infineon.com/schools]www.infineon.com/schools or in case of questions do not hesitate to contact us.

We're looking forward to meet you in Villach!

Kind Regards, Your Infineon School Team

https://www.facebook.com/Infineon https://twitter.com/Infineon Youtube - Infineon