



This year's Summer School reminded us how important it is to give students the chance to dive into complex ideas, try them out in practice, and share the experience with peers and experts who are just as passionate about microelectronics!

A WEEK OF INSIGHTS FROM ACADEMIA, RESEARCH,
AND INDUSTRY EXPERTS





Moore's Law with Frans List, ASML



Digital Design with Valentina Nardone, STMicroelectronics



How to build a Si Quantum Computer with Giselle Elbaz, Quobly

HANDS-ON SESSIONS AND LAB VISITS









SHARING CAREER TESTIMONIALS AND CREATING MEANINGFUL CONNECTIONS



ECSA Student Ambassadors



Playing volleyball with Patrick Cogez, Technical Director of AENEAS Association



ECSA is extremely proud to engage with a new generation of future professionals in the microelectronics industry, along with AENEAS Association, EPOSS Association, INSIDE Industry Association and hosted by Budapest University of Technology and Economics.













