EURECOM announces that Qualcomm will sponsor its 2026 Class of Engineer and Master of Science (MSc) Students in Sophia Antipolis, France

January 10, 2024, Sophia Antipolis, France: EURECOM announces that Qualcomm France S.A.R.L will sponsor the 2023-2026 EURECOM class of engineering. EURECOM is an international graduate school based in France and research center in digital sciences where Engineering and Master of Science students can benefit from tailor-made support and engage with creative projects.

EURECOM offers English-language state recognized Master of Science (MSc) and Engineer degrees in four specializations aimed at national and international students in cybersecurity, communication networks and data science. The 2-year MSc degree is open to French and international students with a bachelor’s degree in a relevant field, while the 3-year Engineering curriculum is open to students from the French national “Grande Ecole” competitive exam.

With this sponsorship, Qualcomm France S.A.R.L will present its core activities and showcase its technologies and recruitment programs to the EURECOM students. This includes communicating with the students on the different career types and pathways within Qualcomm France S.A.R.L, helping students to better understand the various engineering career requirements. Qualcomm France S.A.R.L will also support the engineering education program with the Wireless University Program by providing reference design platforms.

“We are delighted to sponsor EURECOM and showcase to the students the potential technology opportunities available with Qualcomm France S.A.R.L,” said Stephane Chamaly, Senior Director, Engineering, Qualcomm France S.A.R.L. “We want them to be able to acquire the skills needed to contribute to the strategy of digital transformation of all the sectors of the economy in France.”

“EURECOM in 2023, maintained its position and ranked second-best school in Telecommunications Engineering’ in France, according to Shanghai ranking and we remain committed to broaden our student’s knowledge in digital sciences and engineering,” said David Gesbert, EURECOM Director. “The sponsorship by Qualcomm France S.A.R.L means our students can further benefit from tailor-made support, with industry professionals helping guide and pave the way to their career ambitions and areas of interest.”

About EURECOM

EURECOM is one of the major French engineering schools with an international vocation and has occupied a special place in the international higher education landscape for almost thirty years.

EURECOM offers a shared campus for a consortium of 16 top European universities (including Institut Mines Télécom, EDHEC, TU Munich, and others) and companies. EURECOM is a founding member of
the SophiaTech Campus in Sophia Antipolis, the largest campus in Information Sciences and Technologies in the Alpes Maritimes and is a member of the Secure Communicating Solutions [SCS] Competitiveness Cluster.

Teaching and research activities are organized around 3 promising themes: digital security, communications systems and data science.

The creation of EURECOM in 1991 in a consortium business model (GIE) brings together national and international academic and industrial partners, marked by a spirit of innovation which has never wavered during these years of existence. The International character of EURECOM, its privileged relationships with Industry and partners worldwide, but also its high-level in educational programs are the three axes of the strategy which still give EURECOM the face today of higher education of the future digital engineers.

EURECOM is a renowned Research Center in digital sciences, at the forefront of research and innovation based on the recruitment of international teacher-researchers from very diverse backgrounds, but also on its responsiveness and its expertise in the management of interdisciplinary projects. EURECOM has been a Carnot Label* associated with IMT since 2006 for the quality of its partnership research.

*The Carnot label is an official French label awarded to public research laboratories carrying out scientific research work in public-private partnerships.