

## Excerpts from the Regulations for Admission, Par. 2 Program-specific qualifications:

## a) Microsystems Engineering

Knowledge in engineering physics, chemistry, semi-conductor technology, electrical engineering / computer engineering and electronics, which was acquired studying e.g. physics / engineering physics or electrical engineering with micro-electronics and technology, or mechanical engineering with mechatronics including materials science.

## b) Measurement & Instrumentation

Knowledge in engineering physics, precision engineering with optical engineering, electrical engineering / computer engineering and electronics.

## c) Communication Systems Engineering

Profound knowledge in electrical and computer engineering as well as electronics, proven by a relevant degree in one of the respective fields.