Robotics Academy offers students a possibility to work in project teams, solving real-life cases offered by the local companies related to automation engineering, robotics and programming. Students have different roles in different projects, varying from project managers to marketing managers and technology experts. The scope of the project and the role can be tailored based on the student’s interest and competences.

Students are coached by the company representatives as well as the professionals at SAMK, but joining the projects require active participation, taking responsibility and willingness to work in a team.

The laboratory of Automation and electrical engineering offers the exchange students also a possibility to use the Festo learning environment or CISCO networking academy platform for individual studies based on tutoring by the professors.

**Implementation location:**
Pori campus

**Credits:**
5-30 ECTS credits based on the project the student is working with

**Schedule:**
September-December or January-April (possibility to continue until mid-June if started later in the spring)