

Courses at i11

The infographic is divided into four horizontal sections, each with a distinct background color and containing icons and text for various course offerings:

- Practical Work (Grey background):** Includes HIWi-Job (with a Euro symbol icon), Cyber-Physical Mobility Lab (with a car and gear icon), Carolo-Cup (with a car icon), and Automated distillation (with a flask icon).
- Scientific Work (Green background):** Includes Proseminars/ Seminars (with a document icon), Bachelor thesis (with a graduation cap icon), Seminars (with a document icon), and Master thesis (with a graduation cap icon).
- Specialized Courses (Yellow background):** Includes Embedded Systems (with a chip icon), Functional Safety and System Dependability (with a clock and gear icon), Formal methods for logic control software (with a document and gear icon), μC programming and debugging (with a microcontroller icon), and Control and Perception in Networked and Automated Vehicles (with a car and antenna icon).
- Mandatory Courses (Blue background):** Includes Einführung in die Technische Informatik (with a document icon) and Praktikum Systemprogrammierung (with a chip icon).

From: <https://www.embedded.rwth-aachen.de/> - **Informatik 11 - Embedded Software**

Permanent link: <https://www.embedded.rwth-aachen.de/doku.php?id=en:lehre:angebot>

Last update: **2019/12/02 15:29**

