

# Course

## ETH - Ethics

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### ^ General information

<b>Long name</b>	Ethics
<b>Approving CModule</b>	<a href="#">ETH MaTIN</a>
<b>Responsible</b>	Studiengangsleiter(in) Master Technische Informatik
<b>Level</b>	Master
<b>Semester in the year</b>	every semester
<b>Duration</b>	Semester
<b>Hours in self-study</b>	78
<b>ECTS</b>	5
<b>Professors</b>	NN Lehrbeauftragter
<b>Requirements</b>	none
<b>Language</b>	German, English if necessary
<b>Separate final exam</b>	Yes

### Final exam

#### Details

defined by the respective lecturer

#### Minimum standard

defined by the respective lecturer

#### Exam Type

defined by the respective lecturer

## ^ Lecture / Exercises

### Learning goals

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#### Knowledge

- technical, regulatory and ethical foundations of data protection, security and privacy
- analytical methods for solving conflicting interests between system requirements and ELSI (ethical / legal / social implications)
- ethics' basic concepts

### Expenditure classroom teaching

Type	Attendance (h/Wk.)
Lecture	2
Exercises (whole course)	1
Exercises (shared course)	0
Tutorial (voluntary)	0

### Separate exam

none

## ^ Seminar

### Learning goals

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#### Skills

- application of ethics on concrete scenarios

### Expenditure classroom teaching

Type	Attendance (h/Wk.)
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Seminar

1

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Tutorial (voluntary)

0

## Separate exam

### Exam Type

interview (discussion) about special issues in scenario, project assignment or literature research

### Details

defined by the respective lecturer

### Minimum standard

50% of overall points