

## Applied Software Engineering Master-Projekt (PROJ) (OSS-PROJ)

### Dozent/in

Prof. Dr. Dirk Riehle, MBA

### Angaben

Sonstige Lehrveranstaltung, ECTS-Studium, ECTS-Credits: 10  
für Gasthörer zugelassen, Sprache Deutsch oder Englisch  
Zeit und Ort: n.V.

### Studienfächer / Studienrichtungen

WPF INF-MA ab 1 (ECTS-Credits: 10)  
WPF INF-BA ab 4

### Voraussetzungen / Organisatorisches

None

### Inhalt

ANY INFORMATIK MASTER-PROJEKT WILL BE MANAGED FULLY ONLINE UNTIL THE CORONA-CRISIS-SITUATION ALLOWS TO MEET IN PERSON AGAIN.

----

The computer science (informatics) Master degree program offers a 10 ECTS project course, in which one or more students can carry out any project agreed upon with a professor.

We offer these projects to any interested and capable student. You can come as a single person or as a team. Topics are open and negotiable (but we need to like them). Project topics we like will relate to our research (please see <https://osr.cs.fau.de/research>) or available final thesis topics (please see <https://osr.cs.fau.de/fun>). Also, we may have posted some ideas on our blog or on UnivIS.

If you are interested to do something larger, we can combine PROJ (the 10 ECTS Master project) with AMSE (our 5 ECTS course on continuous software engineering) and a Master thesis.

If you are interested, please approach Prof. Riehle or any of the scientific staff who may be related to the topic of your choice.

### Empfohlene Literatur

None

### ECTS-Informationen:

**Credits:** 10

### Verwendung in folgenden UnivIS-Modulen

*Startsemester SS 2020:*

Applied Software Engineering Master-Projekt (10-ECTS) (OSS-PROJ)

**Institution:** Professur für Open Source Software

