

		All variants	VUE				
1	Modulbezeichnung	Module name	Free/Libre, and Open Source Software	OSS-FLOSS			
2	Lehrveranstaltungen	Courses / lectures					
		Course 1	Free/Libre, and Open Source Software	OSS-FLOSS-VUE			
		Course 2					
3	Dozenten	Lecturers	Prof. Dr. Dirk Riehle				
4	Modulverantwortung	Module coordinator	Prof. Dr. Dirk Riehle				
5	Inhalt	Contents	<p>This course teaches students engineering, product management, and business practices of open source. It takes the classic form of a lecture with associated weekly exercises.</p> <p>The topics of the lectures are:</p> <ul style="list-style-type: none"> - Introduction to open source - Open source and intellectual property - Open source project communities - Open source software engineering - Corporate open source governance - Strategic corporate open sourcing - Vendor-led open source foundations - User-led open source foundations - Open source distributor firms - Single-vendor open source firms - Open source labor economics <p>Students of computer science (Informatik) should note that this course is less about technology and more about economics and the software industry. The course combines weekly lectures with weekly homework. For some of the homework, students should be able to install and use open source software. Schedule and sign-up are available at https://oss.cs.fau.de/oss-floss-course. Please sign up for the course on StudOn (available through previous link) as soon as possible.</p>				
6	Lernziele und Kompetenzen	Learning objectives	<ul style="list-style-type: none"> - Understand how open source projects work - Understand key aspects of the software industry - Understand how open source is changing the software industry 				
7	Empfohlene vorherige Kurse	Recommended prerequisites	-				
8	Einpassung in Modulstruktur	Integration in curriculum	See https://bit.ly/3eberfi				
9	Verwendbarkeit in anderen Modulen	Module compatibility	See https://bit.ly/3eberfi				
10	Studien- und Prüfungsleistungen	Method of examination	See grading procedure				
11	Berechnung der Modulnoten	Grading procedure					
		Class quizzes		10%			
		Class participation					
		Homework assignments		40%			
		Project work					
		Project presentation					
		Final project report					
		Oral exam		50%	Can be dropped, if you and we agree		
		Written exam					
12	Turnus des Angebots	Module frequency	Every two semesters				
13	Wiederholung des Angebots	Examination recurrence	-				
14	Arbeitsaufwand	Workload					
		In SWS		4	SWS		
		In ECTS		5	ECTS		

		All variants	VUE					
15	Dauer des Modul	Module duration	1 semester					
16	Unterrichtssprach	Teaching and exam. language	English					
17	Vorbereitende Lit	Recommended reading	See https://oss.cs.fau.de/oss-floss-course					
905	Inhalt	Con	This course teaches students engineering, product management, and business practic					
906	Lernziele und Ko	Lea	- Understand how open source projects work					
907	Empfohlene vorh	Rec	-					
917	Vorbereitende Lit	Rec	See https://oss.cs.fau.de/oss-floss-course					
999	Berechnung der	Gra				- Class c		