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Subject lecturers: Krisztián Karóczkai		
Course description		
Goal: Introduce students to common Java EE development techniques, technologies and tools.		
Course description: Is in Moodle course.		

Lecture schedule		
Education	Topic	
week		
1	Development and runtime systems, git, maven, application servers	
2	ZH1 - Simple webapplication	
3	JSP, JSTL.	
4	Custom JSP Tag-s	
5	CDI.	
6	JPA.	
7	Criteria Builder API.	
8	ZH2 – Datamanagement.	
9	EJB.	
10	JAAS.	
11	JSF.	
12	Prime Faces	
13	ZH3 – Real Java EE application.	
14	Re-test.	
Midterm requirements		
Midterm Test Scheduling		
Education	Topic	
week	-	
2	Simple webapplication	
8	Datamanagement	
13	Real Java EE application.	
Midterm grade calculation methods		
Method of replacement		
Last week in semester, one time after the semester.		
Type of exam		
Exam grade calculation methods		
References		
Obligatory:		
Recommended:		
	David R. Heffelfinger: Java EE 8 Application Development	
https://javaee.github.io/tutorial/		
Moodle course		
Others:		
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