

Application for an Interdisciplinary Project in an Application Subject (IDP) for students of the master's program Informatics / Student Registration

Please send	back the to	orm, signed at page 2::				
To the Examination Board Informatics						
	Mrs. Kinzel					
I		natik der TUM				
SB-S-IN						
	nnstraße					
D-85748	3 Garchin	g bei München				
		project has already been approved and that only studied be attached to this application; Point 1 does no				
1. Applica	ation for t	he Interdisciplinary Project				
Application	n Subject	Communication Networks				
Theme (German		Extension of the Diablo framework and profiling blockchains to identify and optimize bottlenecks				
and Englis	sh):	lockchains zur Ermittlung und	t .			
Supervisor: Prof. DrIng. Georg Carle						
Advisor: Filip Rezabek, Richard von Seck		Filip Rezabek, Richard von Seck				
attachme	nt) with a	nust be accompanied by an approximately 2-partimetable, the milestones to be worked on, and the lecture, the accompanying exercise (if approximately 2-partimetable).	d a description of the			
		OP should be worked on by a team of 2-4 stude asks dedicated to the individual students.	nts. The project descript	tion		
Designate	d numbe	of students: 2				
, .	-	ompanying lecture and exercise (if applicable) or cify the corresponding module id:	of 4 hours per week (4 S	SWS);		
Module- ID	Lecture	with accompanying exercise (if applicable)	Lecturer	sws		
0000005128	data netw	orking	Kellerer, Wolfgang	4		

Total of SWS (usually 4 SWS):	4

d) Grading:

To calculate the overall grade of the IDP, the grade of the **lecture** is weighted **30 percent** and the grade of the **project work** (consisting of practical activity, documentation and presentation) **70 percent**. Please indicate here how much the **parts of the project work** should count to the grade of the project work (not to the overall grade):

Weights of the parts of the project work to calculate the grade of the project work			
Practical activity	70 %		
Documentation (at least 20 percent)	20 %		
Presentation (at least 10 percent)	10 %		
Total	100 %		

Note: The workload for the project work (hours of attendance as well as self-study hours), excluding the workload for lecture and exercise, should be about 330 hours (11 Credits).

2. Registration of students

Students:

Matrikel Number Last Na		me, First Name		Number of semesters	Signature
03763736	Ghosh, Shouvik			1	Showik
03763747	Singh, Parshant			1	Showk Parshart.
Project start:		25-10-2022	2		
Anticipated proj	ect completion::	18-04-2023	3		
Munich, 13.10.202	2				
(place and date)			(signature of t	he supervis	sor)

Note:

Due to the fact that the IDP is part of the master's examination, the supervisor must be an officially appointed examiner for the application subject. Should the supervisor not be appointed, special

authorization by the announced.	Examinations Board v	will be required or ra	ather an approinted o	examiner must be