Department of Mathematics & Computer Science

Assessment Committee graduation project

Student name:		Student ID:		
Master program:		Course code ¹ :		
Date presentation and defense ² :		¹ For CSE (incl. IST track): 2IMC00; for DS&AI: 2AMC0 2MMR30; For IDD: 2IAMIDD30	¹ For CSE (incl. IST track): 2IMC00; for DS&AI: 2AMC00; for IAM 2MMR30; For IDD: 2IAMIDD30	
² Date of defense must be at least one month after submitting this form.		from EE; For 45 credits graduation projects (double diploma):	For 45 credits graduation projects (double diploma): for CSE (incl.	
Graduation Assessment Committee		CST): 2IMC45; for DS&AI: 2AMC45; for IAM: 2MMR4	CST): 2IMC45; for DS&AI: 2AMC45; for IAM: 2MMR45	
The graduation project is assessed by later than one month prior to date of regulations: It consists of three voting professor, associate professor or full the Department of Electrical Engineer	a graduation assessment committed the presentation and defense, and grammbers, one of whom is the supprofessor within the Department oring) and are independent from ea	te, the composition of which must have been decided upon no should be in accordance with Art. 13 of the graduation ervisor. At least two of the voting members are an assistant if Mathematics and Computer Science (or, in case of ES, from with other, understood as belonging to a different cluster (or, in different group (EE), in case of IAM: belonging to a different group	case	
Specify the members of the graduation member is external, list the organization		uding name and cluster (or, if the		
Role	Name	Cluster or organization		
Voting member 1 (graduation supervisor)				
Voting member 2 (independent assistant professor, associate professor or full professor)				
Voting member 3 (can be tutor or company supervisor)				
	-			
This section is to be complete	d by the Examination Comr	ittee		
Approval Examination Committee:		Date:		