Cover-Page/Mark-Setting for Project Assignment ANALYSIS AND SIMULATION OF A QPSK SYSTEM EQ2310 Digital Communications

Filled-in by the student(s). State na	me a	nd 'personnur	nmer'.		
Student 1: Hugo Lime 19920707-4635					
Student 2: Baptiste Cavarec - #					
Check one of these alternatives: Student 1 has worked alone, there is no Student 1 has written this report, but has we Student 1 and Student 2 have worked and the student 1 and Student 2 have worked and the student 1 and Student 2 have worked and the student 3 have worked alone, the student 3 have worked alone, the student 3 have worked alone, the student 3 have worked and 5 have worked and 5 have worked alone, the student 3 have worked alone, the student 3 have worked and 5	orked	together with		<u>x</u>	
(Fields below filled-in by the	e teach	ner.)			
	F	PASSED	FAIL	ED	
length of report (number of pages)		≤ 6 pages ≤ 2	> 6 		
author name(s) and personal id number(s) stated		yes	no		
the text is easy to follow and the language correct	yes yes	mostly most of them	sometimes only a few	no no	
results and conclusions are clearly stated	yes	most of them		no	
results are correct	yes	almost	no		
the extent of the work is satisfactory	yes	most of them	no		
the results can be reproduced	yes	mostly	no	hard to tell	
the mathematics/theory is correct					
first check		P	F	Sign:	
second check (when F above)		P	F	Sign:	
PASSED					

Signature: