Written exam 2024

Course title:	Kommunikationssystemer
Education and semester:	Elektronik og systemdesign 5. semester
Exam date:	7. Januar 2025
Start and end time:	9.00-12.00
Assesment form:	7-trins-skala
Examinator:	Gert F. Pedersen (gfp@es.aau.dk) Petar Popovski (petarp@es.aau.dk
Internal censor (if any):	
Study secretary:	Cecilie Bro Stefansen (cbst@es.aau.dk)
•	ecking and verifying the exam document before it is sent to the study ne exam rules): Peng Mei, Junya Shiraishi og Joao Ignacio Henrique de
Navn på den VIP der har o	dobbelttjekket og løst eksamenssættet inden det sendes til
studiesekretæren (regel i	eksamensordningen):
The students must presen	t their study card at the exam.
Digital exam:	
Hand-in is done in Digital ITX flex must be installed	Exam. before the exam and turned on during the whole exam
Internet access:	
Internet access is allowed	during the exam to access (put a cross):
X Digital Exam	
X Moodle	
AAU library	
X Matlab	
X Maple	
X Calculator	
Other (Please speci	fy)

Internet access is NOT allowed during the exam
Allowed tools/notes during the exam:
X Notes, books, slides (printed; hard copy)X Notes, books, slides (digital; offline copy)
Notes, books, slides (digital; online access). Online access is possible via the following:
List of tools (Please specify):
Allowed equipment during the exam:
_X Laptop
<u>x</u> Web camera (til at tage billeder af håndskreven udregninger)
_x Hand-held document scanner (til at tage billeder af håndskreven udregninger)
Note: mobile phones, extra computer screens and sound equipment (e.g. headphones) are not allowed.
Are the students to hand in any material / assignment before the exam: Yes _X No
Comments:
Is the exam different for students attending the exam on an earlier curriculum:X Yes
No
If yes, how so: New course for the ESD, adapted to contain more statistical-analytical parts.
Other relevant information for the students:
Reexam date: 25 February 2025
Do the same format and rules apply for the reexam? Yes:X_ No:
If no – how will the re-exam be conducted?