

Grading Criteria Document

Department of Computer Science

IDV700 - Computer Security

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Learning Outcome	Assessment Type	Grading Strategy
describe the IT Security landscape and the different subfields within IT Security	Written exam and seminars	total score for an E, 70% for a grade C and 90% for an A. Seminars are graded A-F. The 0-4 assesment model is used to grade them.
understand and use basic security mechanisms, e.g. cryptography	Practical assignment and written exam	model is used to grade them. The written exam is given a grade A-F. 50% of the total score for an E, 70% for a grade C and 90% for an A.
conduct a security analysis of an organization	Practical assignment	Each assignment is graded A-F. The 0-4 assesment model is used to grade them.
describe the main threats against computer security and the methods available to thwart them	Practical assignments and written exam	model is used to grade them. The written exam is given a grade A-F. 50% of the total score for an E, 70% for a grade C and 90% for an A.
evaluate and relate to problems of ethical and moral nature related to computercrime, surveillance and privacy	Seminars and written exam	total score for an E, 70% for a grade C and 90% for an A. Seminars are graded A-F. The 0-4 assesment model is used to grade them.
Combined Grade		
<p>The course consist of two parts, the written exam has a weight of 60% and the practical work a weight of 40%. Each part is graded A-F separately. To pass the course you need to pass each individual assignment and the written exam. Seminars are part of the practical assignments.</p> <p>The combined grade for the practical assignments is calculated as an rounded up average of the indivudual assignments.</p> <p>The combined grade for the course is calculated as an rounded up weighted average of the two parts. Grades are translated as follows; A=9, B = 8, C=7, D=6, E=5.</p>		