Subject specific grading criteria proposed by the Engineering staff and established by the Board of Undergraduate Studies of Science, Technology and Media 2007-11-26. MIUN 2007/1659

## Grading Criteria: Building Engineering

Grade	Criteria		
Α	Level:		
	The student demonstrates outstanding results considering the requirements of the		
	course learning objectives in regards to problem-solving skills, concept		
	comprehension, application skills, communication skills and ability of judgment.		
	Range:		
	Fulfils the course learning objectives very well.		
В	Level:		
	The student demonstrates very good results considering the requirements of the		
	course learning objectives in regards to problem-solving, application skills,		
	communication skills and ability of judgment in addition to concept		
	comprehension.		
	Range:		
	Fulfils the course learning objectives, most of which very well.		
C	Level:		
	The student demonstrates good results considering the requirements of the course		
	learning objectives regarding problem-solving skills, application skills,		
	communication skills and ability if judgment in addition to concept comprehension.		
	Range:		
	Fulfils all of the course learning objectives, several of which very well.		
D	Level:		
	The student demonstrates satisfactory results considering the requirements of the		
	course learning objectives regarding problem-solving skills, application skills,		
	communication skills and ability of judgment in addition to concept		
	comprehension.		
	Range:		
	Fulfils all of the course learning objectives, one or a couple of which very well.		
Ε	Level:		
	The student demonstrates sufficient results considering the requirements of the		
	course learning objectives regarding problem-solving skills, application skills,		
	communication skills and ability of judgment in addition to concept		
	comprehension.		
	Range:		
	Fulfils all of the course learning objectives.		
Fx	Level:		
	The student demonstrates insufficient results considering the requirements of the		
	course learning objectives regarding problem-solving skills, concept		
	comprehension, application skills, communication skills and ability of judgment.		
	Range:		
	On or a couple of the course learning objectives are not fulfilled. Additional work is		
	required to fulfill this/these objective/s.		

	Revision possible within the timeframe indicated by the examiner.
F	Level:
	The student demonstrates insufficient results considering the requirements of the course learning objectives regarding problem-solving skills, application skills, communication skills and ability of judgment in addition to concept comprehension. <b>Range:</b> The course learning objectives are not fulfilled.

For a more detailed explanation of the attributes, please turn to the appendix on the following page.

## Appendix: Explanation of the attributes

Attribute	Explanation
Problem-solving skills	The student has theoretical as well as practical ability to identify,
	formulate and solve problems within the area of the course.
	Being able to identify and formulate a problem is important
	because the problem situations the student should be prepared
	for are usually unclear and there are many possible solutions
	which can be applied to a real life case.
	The student should individually or in a group be able to define
	the assignment and its goal, select a method and plan the
	execution to solve the assignment.
Concept comprehension	The student is familiar with, understands and is able to define
	the concepts used in the course. The student is familiar with and
	understands the connections, methods and models used in the
	course and is able to use them and the concepts to analyze
	theoretical and practical problems.
	Practical concept comprehension means that the student is able
	to interpret and evaluate results of for example experiments and
	project work with the aid of the course concepts, connections,
	methods and models.
Application skills	The student should be able to apply concepts, connections and
	models included in the course. It could be for example practical
	management of equipment, computer programs or application
	of norms and established calculation techniques.
	The student should based on the course content be able to
	handle measurement equipment, plan trials and use charts and
	curve fitting as aids to reach results in addition to be able to
	estimate the results uncertainty.
	The student should under guidance be able to handle more
	complex machine systems or equipment which is relevant
	considering the content of the course.
	The student should be able to carry out projects according to a
	project plan, verify the outcome, and if the specification of
	requirements is not fulfilled, attend to the shortcomings.
Communication skills	The student should have sufficient communication skills, formal
	communication skills verbally and in writing as well as informal
	communication skills in for example project works, so that the
	student actively can participate in the identification and
	formulation of the problem, present results according to
	scientific and technical tradition and be able to cooperate in joint

	collaborations.
Ability of judgment	Ability of judgment is the student's ability to make
	contextualized assessments based on relevant scientific, social
	and ethical aspects. Included in this are insights into the
	possibilities and limitations of the technology, its role in society
	and people's responsibility for how it is used, included social,
	financial, environmental and work environmental aspects.