Subject specific grading criteria proposed by the Media and Communication Science staff and established by the Board of Undergraduate Studies of Science, Technology and Media 2007-04-11.

MIUN 2007/902

Grading criteria: Media and Communication Science

Grade	Criteria
A	Level:
	To obtain the grade A the student should:
	• be able to evaluate concepts, perspectives and methods of the subject of media
	and communication science.
	• be able to independently and creatively choose method and approach to a given
	problem.
	• be able to critically examine and analyze the processes and strategies which can
	be used to solve problems and assignments in the field of media and
	communication science.
	Range:
	To obtain the grade A the student should:
	demonstrate outstanding knowledge and understanding of media and
	communication science and be able to determine which parts are central for the
	subject.
	Application:
	To obtain the grade A the student should:
	be able to choose approach and method to independently find an original adultion to a given much law.
	solution to a given problem.
	• be able to critically discuss his/her solutions as well as the solutions of others and be able to suggest other options.
	Results:
	To obtain the grade A the student should:
	demonstrate outstanding results considering the requirements of the course
	learning objectives.
В	Level:
	To obtain the grade B the student should:
	• be able to describe concepts, perspectives and methods in the subject of media
	and communication science.
	• be able to independently and creatively choose method and approach to a given
	problem.
	be able to analyze the processes and strategies which can be used to solve
	assignments and problems in the field of media and communication science.
	Range:
	To obtain the grade B the student should:
	demonstrate good knowledge and understanding of the central as well as
	peripheral parts of media and communication science.
	Application:
	To obtain the grade B the student should:
	be able to choose approach and method to be able to independently find an
	original solution to a given problem.

• be able to critically discuss his/her solutions as well as the solutions of others.

Results:

To obtain the grade B the student should:

• demonstrate excellent results considering the requirements of the course learning objectives.

C Level:

To obtain the grade C the student should:

- be able to describe concepts, perspectives and methods of the subject of media and communication science.
- be able to describe the processes and/or strategies required to solve problems and assignments in the field of media and communication science.

Range:

To obtain the grade C the student should:

• demonstrate good knowledge of the central parts of media and communication science and awareness of its more peripheral parts.

Application:

To obtain the grade C the student should:

• with given concepts, approaches and methods be able to solve a given problem with some independence and be able to critically discuss the solutions of others.

Results:

To obtain the grade C the student should:

• demonstrate good results considering the requirements of the course learning objectives.

D Level:

To obtain the grade D the student should:

- be able to describe basic concepts, perspectives and methods of the subject of media and communication science.
- be able to describe the processes and strategies required to solve problems and assignments in the field of media and communication science.

Range:

To obtain the grade D the student should:

• demonstrate some knowledge of the central parts of media and communication science and a certain awareness of its more peripheral parts.

Application:

To obtain the grade D the student should:

• with given concepts, approaches, methods and guidance be able to solve a given problem with guidance and be able to discuss the solutions of others.

Results:

To obtain the grade D the student should:

• demonstrate satisfactory results considering the requirements of the course learning objectives.

E Level:

To obtain the grade E the student should:

- know of the basic concepts, perspectives and methods of the subject of media and communication science.
- know of the processes and strategies required to solve problems and assignments in the field of media and communication science.

Range:

To obtain the grade E the student should:

• demonstrate knowledge of the central parts of media and communication science.

Application:

To obtain the grade E the student should:

• with given concepts, approaches, methods and detailed guidance be able to solve a given problem.

Results:

To obtain the grade E the student should:

• demonstrate sufficient results considering the requirements of the course learning objectives.

Fx Level:

To obtain the grad Fx the student should:

• demonstrate insufficient awareness of certain central concepts, basic perspectives and methods of the subject of media and communication science but be estimated to have the possibility to shortly be able to fulfill the course learning objectives.

Range:

To obtain the grade Fx the student should:

• demonstrate inadequate knowledge of the central parts of media and communication science but be estimated to have the possibility to shortly be able to fulfill the course learning objectives.

Application:

To obtain the grade Fx the student should:

• demonstrate inadequate ability to apply the central parts of media and communication science but be estimated to have the possibility to shortly be able to fulfill the course learning objectives.

Results:

To obtain the grade Fx the student should:

• demonstrate insufficient results considering the requirements of the course learning objectives but be estimated to have the possibility to shortly be able to fulfill the course learning objectives.

Revision possible within the timeframe indicated by the examiner.

F Level:

To obtain the grade F the student should:

• demonstrate insufficient awareness of central concepts, basic perspectives and methods of the subject of media and communication science.

Range:

To obtain the grade F the student should:

• demonstrate inadequate knowledge of the central parts of media and communication science.

Application:

To obtain the grade F the student should:

• demonstrate inadequate ability to apply the central parts of media and communication science.

Results:

• demonstrate insufficient results considering the requirements of the course learning objectives.