Subject specific grading criteria proposed by the Chemistry staff and established by the Board of Undergraduate studies of Science, Technology and Media 2007-11-30. MIUN 2007/1751

Grading criteria: Chemical Engineering

Grade	Criteria
A	Level:
	The student demonstrates outstanding results considering the results of the course
	learning objectives regarding problem-solving skills, concept comprehension,
	laboratory ability as well as presentation skills and ability of judgment.
	Range:
	Fulfills all of the course learning objectives very well.
В	Level:
	The student demonstrates very good results considering the requirements of the
	course learning objectives regarding problem-solving skills, concept
	comprehension, laboratory skills as well as presentation skills and ability of
	judgment.
	Range:
	Fulfills the course learning objectives, most of which very well.
С	Level:
	The student demonstrates good results considering the requirements of the course
	learning objectives regarding problem-solving skills, concept comprehension,
	laboratory skills as well as presentation skills and ability of judgment.
	Range:
	Fulfills 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, concept
	comprehension, laboratory skills as well as presentation skills and ability of
	judgment.
	Range:
	Fulfills the course learning objectives, one or a couple of which very well.
E	Level:
	The student demonstrates sufficient results considering the requirements of the
	course learning objectives regarding problem-solving skills, concept
	comprehension, laboratory skills as well as presentation skills and ability of
	judgment.
	Range:
	Fulfills 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, laboratory skills as well as presentation skills and ability of
	judgment.
	Range:
	One or a couple of the course learning objectives are not fulfilled. Additional work

	is required to fulfill the learning 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, concept comprehension, laboratory skills as well as presentation skills and ability of
	judgment.
	Range:
	Does not fulfill all of the course learning objectives.