

ENROLMENT EXAMS REFORM -PERSPECTIVE OF THE UNIVERSITIES- **UNIVERSITY OF MONTENEGRO (UoM)**

LEGISLATION:

- **HIGHER EDUCATION LAW OF MONTENEGRO**
- **STATUTE OF UoM**
- **ENROLMENT RULES AT UoM**

BELGRADE, DECEMBER 2012.

Admission to studies

HIGHER EDUCATION LAW

Enrolment in the study program

Students are eligible for admission to studies for obtaining applied undergraduate studies or academic undergraduate studies diploma at public institutions, on a competitive basis in accordance with the results achieved at the final exam and the completion of secondary education, in accordance with the statute of public institution.

For admission to certain programs additional conditions may be imposed, in accordance with the statute of the public institution.

Admission to Postgraduate Study

Students are eligible for admission to studies for obtaining a diploma of specialist studies at public institutions, on a competitive basis in accordance with the results achieved at the exams for obtaining diploma of applied undergraduate or diploma of academic undergraduate studies.

Admission

Student enrolment is based on the open public competition published by HEI itself in accordance with the statute.

HIGHER EDUCATION LAW

Number of students to be enrolled

Institution determines the number of students to be enrolled in organized study programs, which may not be bigger than the number specified in the license.

In cases where the number of qualified applicants for admission exceeds the number of publicly funded places at any course of studies, candidates are enrolled as self financed students, based on the criteria, up to the number specified in the license.

Self financed students who pass all exams may become budget-funded students if there are places available at their study program, in accordance with the statute of the university.

Admission of foreign students

Foreign citizens may enroll under the same conditions as Montenegrin citizens, in accordance with this law and statute.

Foreign students have the status of the self- financed students.

Admission to studies

STATUTE OF THE UNIVERSITY

A student has the right to enroll in study programs for obtaining applied undergraduate studies or academic undergraduate studies diploma, on a competitive basis, in accordance with the results achieved at the final exam and the completion of secondary education, according to the criteria and procedures set out by the Senate.

For admission to specific study programs additional conditions may be required in order to check knowledge, aptitude and skills needed for successful finishing of the chosen program, in accordance with the Regulation.

An open public competition is published by the University.

The number of students to be enrolled is suggested by the Governing Board of the University, on the Senate proposal.

The number of students financed from the budget is determined by the Government.

Transition to the study from the same or to similar study programs and rights based on student mobility are implemented in accordance with the rules prescribed by the Senate, on the proposal of the faculty council.

Admission to studies/**RULES**

Appropriate high school

For each study program appropriate schools are defined as part of the qualification admission procedure:

Electrical Engineering Electronics, Telecommunications and Computers Energy and Automation	Gymnasium, electrical, mechanical, chemical, construction, surveying, transportation, forestry, geology and mining, metallurgical, maritime and school of Economics
Faculty of Pharmacy	Gymnasium, medical school-Pharmacy
Faculty of Fine Arts Painting, Sculpture, Graphics Graphic Design	Gymnasium, all vocational high schools

Supplementary exams

Additional tests, such as additional requirements for admission are organized in order to verify the knowledge and preferences of particular importance for overcoming the chosen program of study.

Supplementary examinations are conducted by the examination commission. Members of the commission are teachers and staff in the relevant areas that are to be checked.

For additional exams a real exam is scheduled. The method of assessment is stated in the schedule. The schedule must be published on the notice board and website of the organizational unit before the deadline for nominations. Candidates may take only one exam on the same day. Exceptionally, if the exam consists of several parts (areas) with the review of various expressive forms, checks may be carried out continuously during the day.

RULES

Additional examinations for assessment and examination

Additional exams in order to check general and/or specific knowledge are organized as written tests. Areas where knowledge is tested are listed for each study program. Assessment of knowledge and literature based on which testing questions are composed should be harmonized with the program for acquiring knowledge in secondary education.

The success of the test is assessed as the following:

Excellent (5), very good (4), good (3), sufficient (2) insufficient (1)

In the case when a test is taken separately in several areas, each test is assessed individually, and the final grade is formed as the mean score of all individual tests.

The final success is:

Excellent if the average score ≥ 4.50 , ≥ 3.50 very good <4.50 , ≥ 2.50

good <3.50 ≥ 2.00 is sufficient <2.50 ,

Insufficient if <2.00 .

"insufficient (1)" is eliminatory for further additional exams procedure and admission qualification procedure .

RULES

Additional exams for checking of individual preferences for creativity in the field of Arts and Assessment

Additional tests for checking of individual preferences for creativity in the professional - artistic field are organized in subjects relevant for finishing of selected study program. The exam content and requirements are harmonized with expression forms expected after completing of secondary education.

For each study program two test subjects are organized. Testing in one subject may consist of several parts if they are as separated subject entities.

The exam consists of section which is prepared in advance and section which is given to student at the test itself.

Expressive form of the artistic work that is checked (installation, performance, space and ambient drawing, experiment, computer graphics, video, the Internet, the combination of two or more media, the new artistic practice, etc.), the number of forms that are checked, the way of checking and assessment must be indicated for each study program.

Literature for exam preparation has to be stated and recommended, if it is needed. Recommended literature in the scope and content must be harmonized with the literature for secondary education.

RULES

The final score of one additional exam is formed as the mean score of all its parts, and of all commission members. The final test success is formed as the assessment of knowledge.

In case when two subjects are examined the same preparation and assessment procedure for both of them is applied.

Faculty of Fine Arts/Painting

Additional examination, assessment and conditioning

1. First Assessment of all study programs

Test of general and fine arts - One test of these two areas.

A negative score of the test is **eliminary** for further admission installation and qualification procedure

2. Checking of artistic inclination-practical exam

PART prepared in advance: **Submission of papers MAPS**

A negative Feedback is eliminary.

EXAM I: Drawing figures by model

EXAM II: Painting-Still Nature

Finally two exams are graded.

A negative score of any exam is eliminary from the qualification procedure.

RULES

Faculty of Philosophy/ Psychology

First assessment

Part 1:Test of general knowledge of psychology

Part 2:Test of general knowledge (culture)

Part 3:Test of mental ability

The examination consists of three tests that are evaluated individually.
Final score at the exam is the mean value score of all three exam parts.
Finally one exam is assessed.
Negative Feedback is eliminatory from admission qualification procedure.

Faculty of Medicine/ Medicine/Dentistry

First assessment

Part 1:Test of knowledge of chemistry

Part 2:Test of knowledge in biology

The examination consists of two tests that are assessed individually.
The final score at the exam is the mean score of both exam sections.

RULES

EVALUATION

For admission to the program the following is evaluated:

- Success at the external matriculation or professional exam,
- The overall success of each grade of secondary education,
- The success of the two subjects from third and fourth grade of secondary education, the importance of mastering the chosen program of study,
- The success of the supplementary exams
- Diploma "Luca" or its equivalent,
- Diploma (or equivalent) on winning the first or second prize in a national high school competition, organized by the ministry responsible for education and science, or higher-level competition, the subject of importance for mastering the study program.

RULES

SCORING PROCEDURE

Success at the external matriculation or professional exam

Graduation and licensing exam, which is taken externally evaluated in accordance with the provisions of article as follows:

Excellent (5)	12 points
Very good (4)	9 points
Good (3)	6 points
Sufficient (2)	3 points

Candidates who have not had a final exam or an exam, which is taken externally, can take the test in two subjects relevant to the selected master degree program, and thus ensure the appropriate number of points.

The final success is formed on the basis of averages. Ratings are measured in the same way as external graduation.

The overall success of each grade of secondary education

The success of the individual classes of secondary education is rated by the **number of points equal to the average score** in each class individually.

RULES

SCORING PROCEDURE

The success of two subjects from third and fourth grade of secondary education

The success of two subjects from third and fourth grade of secondary education of importance for mastering the selected study programs are evaluated individually, for each year, as follows:

Excellent (5)	2.5 points
Very good (4)	2 points
Good (3)	1.5 points
Sufficient (2)	1 point

Faculty of Economics Economics	Mother tongue and Foreign language (which is most favorable for the candidate)
Faculty of Electrical Engeneerenig	Mathematics and Physics (or Basically Electrical engineering or Computer Science)
Faculty of Pharmacy	Chemistry and Mathematics

RULES

SCORING PROCEDURE

The success of the supplementary exams

The success of the **test** for the assessment is scored as follows:

Excellent	5 points
Very good	4 points
Good	3 points
Sufficient	2 points

Success on the examination of individual preferences for the creation of professional-artistic field is counted as follows:

Success	One exam	Part I	Part II	Total
Excellent	20 points	10 points	10 points	20 points
Very good	15 points	7.5 points	7.5 points	15 points
Good	10 points	5 points	5 points	10 points
Sufficient	5 points	2.5 points	2.5 points	5 points

Diploma "Luča"

"Luca I" 5 pints

"Luca II" 3 pints

First or second prize (competition of high school students)

First prize 2 pints

Second prize 1 point

RULES

SCORING PROCEDURE

An overview of the number of points

Success	Excellent		Good	
	Points	%	Points	%
High School Graduation Exam	12	16	6	16
Overall success	20	27	12	32
Two subjects	10	14	6	16
Test	5	7	3	8
Exam	20	3	10	27
“Luča”	5	7	-	-
Firts prize	2	27	-	-
Total	74	100	37	100

High School Graduation Exam

Obligatory part consists of:

- ✓ Montenegrin-Serbian, Bosnian and Croatian language and Literature
- ✓ Mathematics or the first foreign language

Elective part consists of two subjects being defined by the high school standard in the curriculum of the General High School (18).

- ❖ High School Graduation Exam consists of obligatory and elective part.

June Examination term in the school year 2012

SUBJECT		Number of registered students	Number of students who appeared at the exam
Mother Tongue and Literature	Montenegrin – Serbian, Bosnian language and Literature	2256	2234
	Albanian Language and Literature	226	224
First Foreign Language	English	1995	1911
	Russian	42	40
	French	6	6
	Italian	26	21
Mathematics		598	518
TOTAL		5149	4954

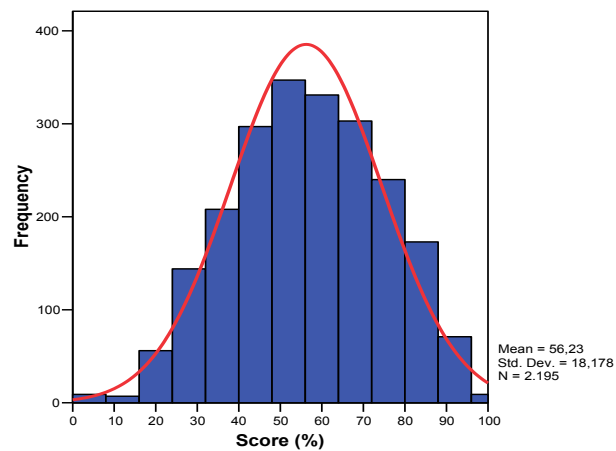
HIGH SCHOOL GRADUATION EXAM AND VOCATIONAL EXAM 2012

GRADE DISTRIBUTION AT HIGH SCHOOL GRADUATION EXAM AND VOCATIONAL EXAM 2012 (June, August)

Grade	1	2	3	4	5	Total implemented exams
Number of students	868	3153	4261	2535	643	11460
Percentage of students (%)	7,57	27,51	37,18	22,12	5,61	100,00

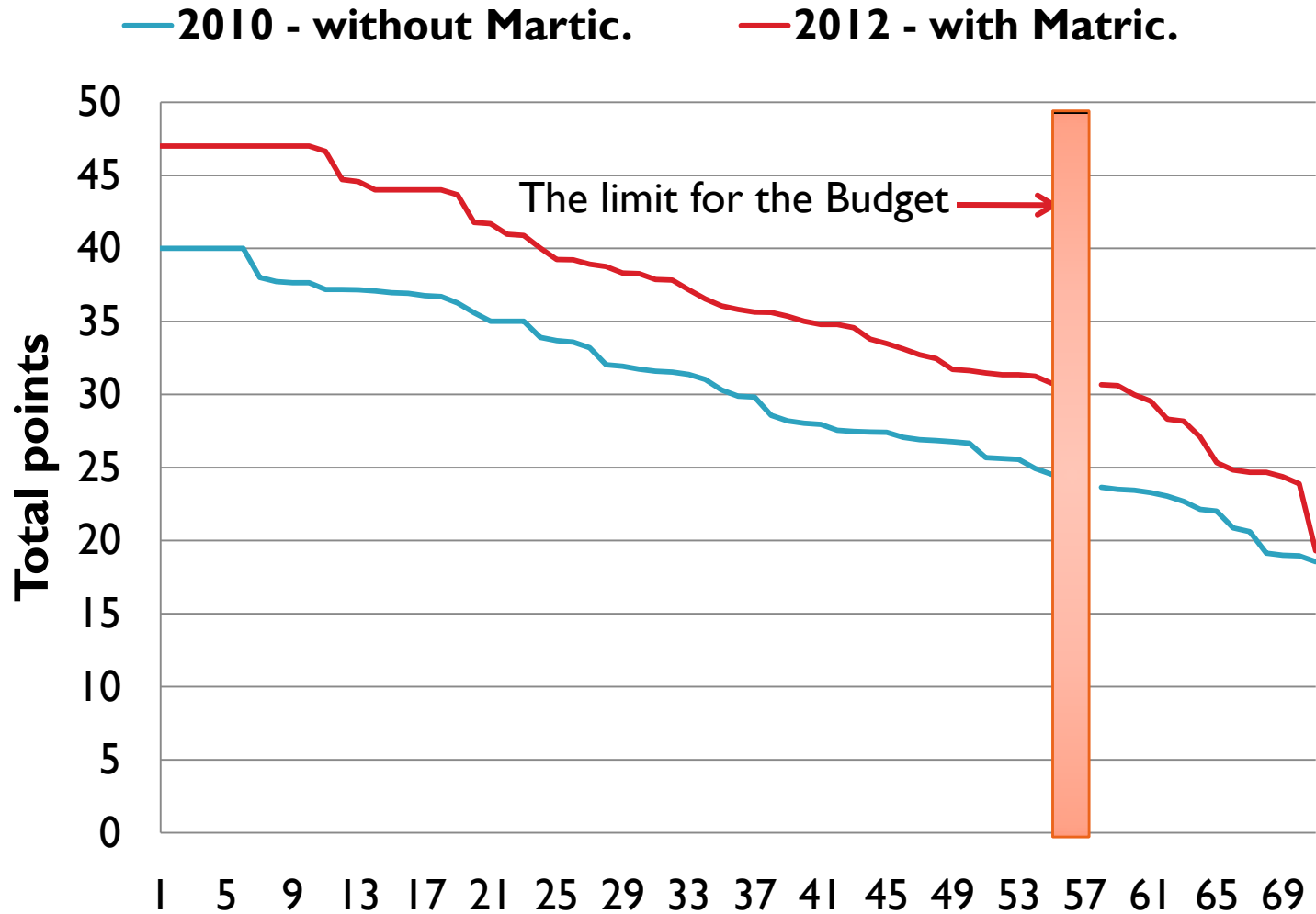
VOCATIONAL EXAM 2012

ENGLISH



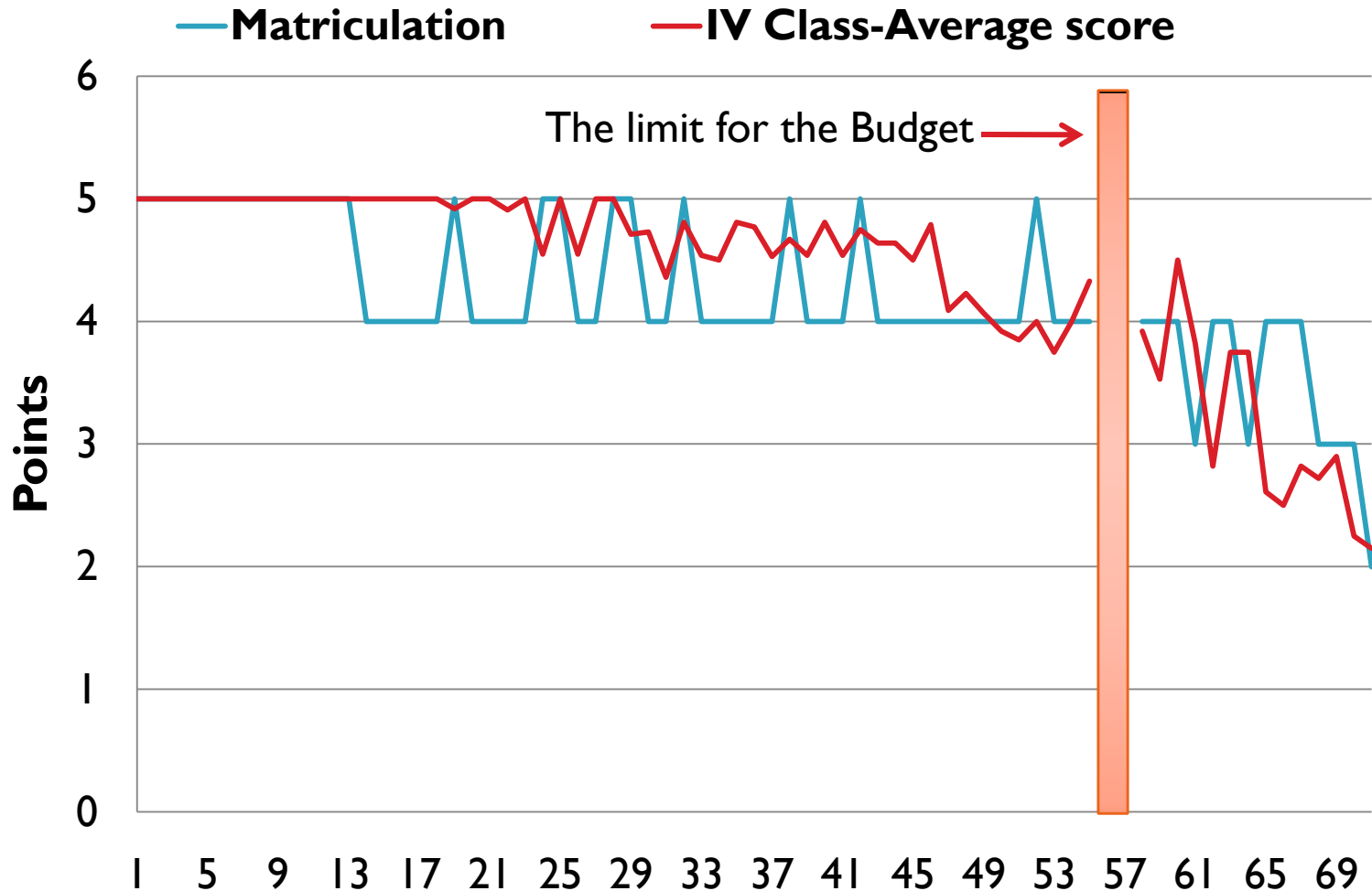
Overview/Faculty of Electrical Engineering

Study program: Electronics, Telecommunications and Computers



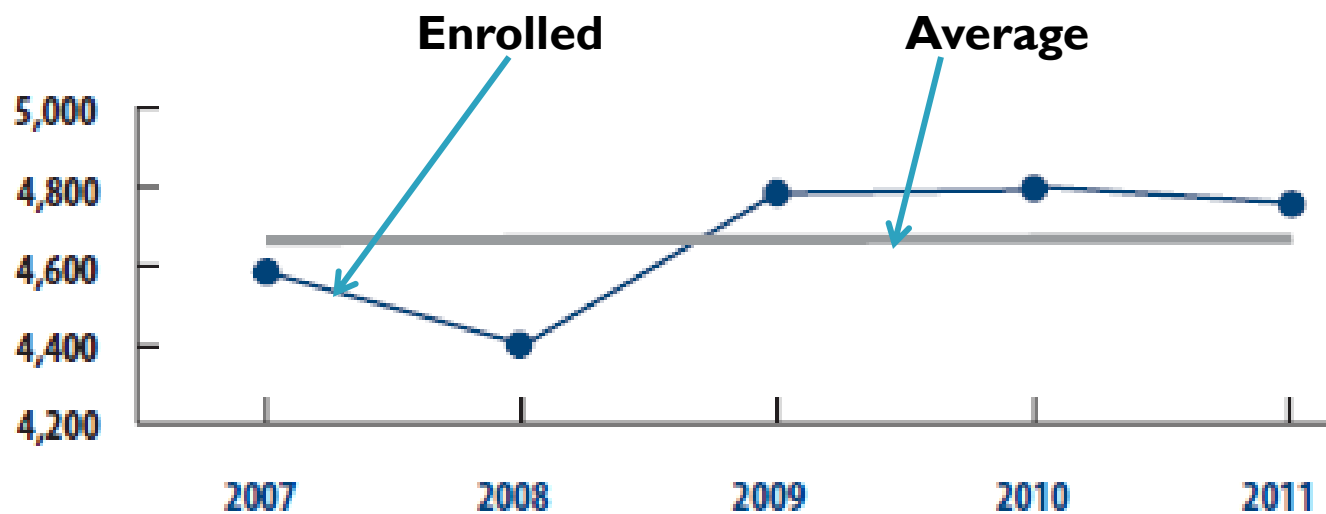
Overview/Faculty of Electrical Engineering

Study Program: Electronics, Telecommunications and Computers



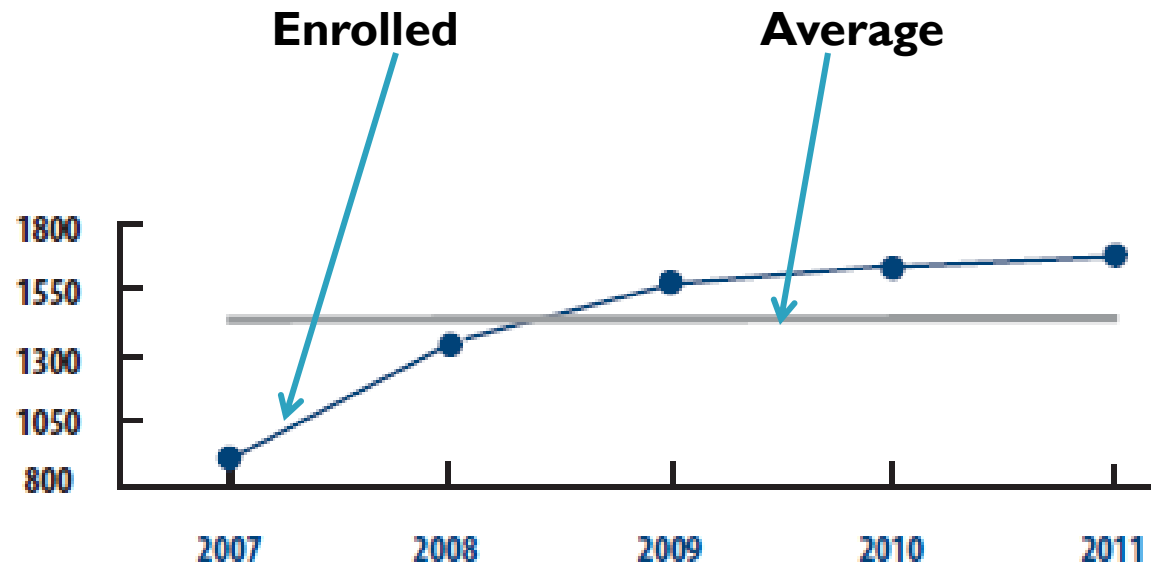
Overview/Enrolled-Graduated UoM

UoM (Undergraduate study)	Year			
	2007/08	2008/09	2009/10	2010/11
Enrolled	4.491	4.405	4.787	4.799
Graduated	2.030	2.036	2.262	2.129
%	44,2	46,2	47,3	44,4



Overview/Enrolled-Graduated UoM

UoM (Specialist study)	Year			
	2007/08	2008/09	2009/10	2010/11
Enrolled	924	1.343	1.575	1.629
Graduated	497	835	1.172	1.236
%	53.8	62.2	74.4	75.9





THANK YOU!

Prof. dr Mitar Mišović
QA Center
University of Montenegro