

INŽENJERSKA KOMORA CRNE GORE



ENGINEERS CHAMBER OF MONTENEGRO

International Forum on Engineering Capacity (November 21-23, 2018 Beijing, China)





REMARK

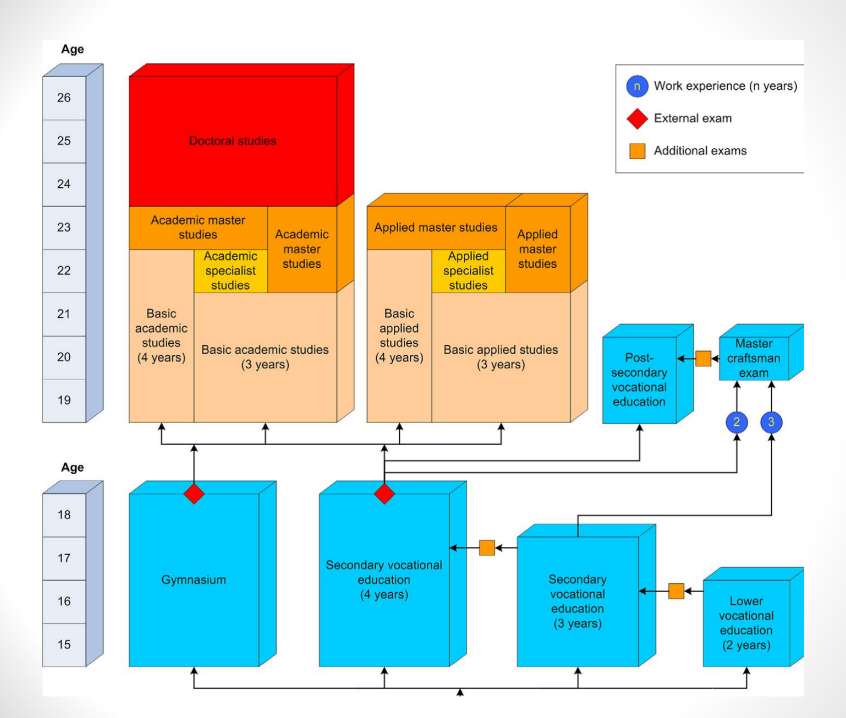
The information presented in the Overview text are used from the Handbook on the National Qualifications Framework in Montenegro for 2016, authors: Boškovic Dušan, Čabarkapa Svetlana, Kosović Rajko, Perazic Mladen, Radulović Vesna, published by the Ministry of Education of Montenegro in 2016; Law on National Vocational Qualifications ("Official Gazette of Montenegro" No. 040/16 of 30.06.2016), Law on Spatial Planning and Construction of Structures ("Official Gazette of Montenegro" No 64/17 of 06.10.2017, 044/18 of 6 July 2018) Law on the Recognition of Foreign Educational Credentials and Qualifications Equivalence ("Official Gazette of Montenegro", No. 42/2016).



I NATIONAL QUALIFICATIONS FRAMEWORK

- EDUCATIONAL SYSTEM IN MONTENEGRO
- HIGHER EDUCATION
 - Graduate level,
 - Master (postgraduate) level,
 - Doctoral level.
- CREDIT VALUATION
- MOBILITY OF STUDENTS
- DIPLOMA SUPPLEMENT







THE MONTENEGRIN QUALIFICATIONS FRAMEWORK – REFERENCING TO THE EUROPEAN QUALIFICATIONS FRAMEWORK

- Montenegro has implemented a process of referencing the Montenegrin Qualifications Framework to the EQF in 2014.
- The Montenegrin Qualifications Framework is connected to and aligned with the European Framework, and thus indirectly with the National Qualifications Frameworks of other European countries.

Our qualifications are recognized and accepted across Europe, since they were developed and acquired in accordance with clearly defined procedures and quality assurance mechanisms.

Areas of Qualifications (among 15 of them):

- Engineering and Production Technology
- Civil Engineering and Spatial Planning



Comparision of MQF and EQF levels



MQF The Montenegrin Qualifications Framework
EFQ The European Qualifications Framework
QF-EHEA The Qualifications Framework for the
European Higher Education Area



LEGAL FRAMEWORK

- Act on the National Qualifications Framework, the Other Education Laws and the Rule on Qualification Submission (Official Gazette Montenegro, No. 64/11), Rulebook on Qualification Processes from the Sixth to the Eighth Level of Qualification, Official Gazette Montenegro, No. 52/12)).
- The **bodies** that carry out the development, verification, approval and classification of qualifications within the National Qualifications Framework are:
 - Ministry of Education,
 - Ministry of Labor and Social Welfare,
 - Center for Vocational Education,
 - Bureau for Education Services,
 - Center for testing,
 - Educational Institutions / Organizers of education, MONSTAT, National Education Council, Higher Education Council, Council for Qualifications and Sectoral Committees.

| Level | Sub-level | Formal education // Qualification of educational level | Duration | Informal education/vocatio nal qualification | Duration |
|-------|-----------|-------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------|------------------|
| VIII | | Doctoral studies | 300+180 ECTS | | |
| VII | | Postgraduate master studies (until 2003 on the University of Montenegro) | Diploma for higher education+ 2 years | | |
| | VII2 | Postgraduate master studies | (180+120+240+60; 180+60+60) ECTS | Specific program, modules | Up to 30 ECTS |
| | VII1 | Postgraduate specialist academic and vocational studies (Until 2018 year on University of Montenegro) | 180+60 ECTS | Specific program, modules | Upto 30 ECTS |
| | | Diploma of higher education acquired till 2003 on the University of Montenegro | 4-6 year | | |
| | | Basic academic and vocational studies | 240 ECTS | Specific program, modules | Up to 30 ECTS |



II Conditions for Engaging in Activities in the Field of Spatial Planning and Construction of Structures

Conditions for engaging in activities in the field of spatial planning and construction of structures as well as conditions for licence issuing, among other things, are regulated by the **LAW ON SPATIAL PLANNING AND CONSTRUCTION OF STRUCTURES** which entered into force in October 2017.

LICENCE

| TITLE | COMPETENCE | PERIOD OF ISSUANCE | FEE | DURATION |
|--------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------|------|------------------------------------------------------------------|
| Act confirming fulfilment of requirements for performing the activities set out in Articles 122, 123, 124 and 125 of the present Law | MINISTRY OF SUSTAINABLE DEVELOPMENT AND TOURISM (Line Ministry) | EIGHT DAYS OF THE RECEIPT OF THE APPLICATION | FREE | INDIVIDUAL – Unlimited term BUSINESS ENTITY – Five years period |



- Entities Engaging in Activities (Article 121-122)
- Requirements for Chartered Engineers (Article 123)
- Requirements for Engaging in the Activity of Engineering Documents
 Review and Engineering Supervision (Article 124-125)



PRESIDENT OF THE ENGINEERS CHAMBER OF MONTENEGRO Mr Boris Ostojić, B.Sc.El.Eng

mail: boris.ostojic@ikcg.co.me

contact: 00 382 20 228 295

