



Radiologic Technologist - qualification levels, professional and legal framework

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Zagreb, 6.-8. studenog 2015.



Croatian Qualifications Framework

History

- Since 2007 the preparation of *Croatian Qualifications Framework (CROQF)* has become the project of national interest.
- In the first phase basic concepts, levels and sublevels of qualifications were introduced, principles for creation and development of CROQF were agreed, many researches were conducted and customized solutions were created.
- The conditions for implementation of CROQF were created during 2010 and 2011 .



Croatian Qualifications Framework

History

- International recognition has been achieved,
- Draft proposal of the CROQF Act was developed,
- Proposal for *Referencing i Self-certification report* was developed and development of occupational standards, standards of qualifications, programmes and quality assurance system were tested through IPA projects.



Croatian Qualifications Framework

- Working meeting with MSES representatives on implementation of CROQF in developing curricula for undergraduate and graduate studies at the UDHS in 2011.
- Introducing working groups for curricula development to the handbook „CROQF – Introduction to qualifications.





Croatian Qualifications Framework

2011. Development of curricula of university undergraduate and graduate study programmes at the UDHS in accordance with principles of the CROQF, Bologna Declaration and Directive 2005/36 with consent and guidelines of the competent chambers





Croatian Qualifications Framework

- 2013. CROQF Act
- 2014. Ordinance on CROQF Register



Croatian Qualifications Framework

Implementation of the CROQF and creation of CROQF Register with the aim of:

- Development and implementation of transparent quality assurance system ;
- Building a system of recognition of non-formal and informal learning;
- Mobility and life-long learning;
- More transparent association with EQF i QF-EHEA, as other associated initiatives at the EU level.



Croatian Qualifications Framework

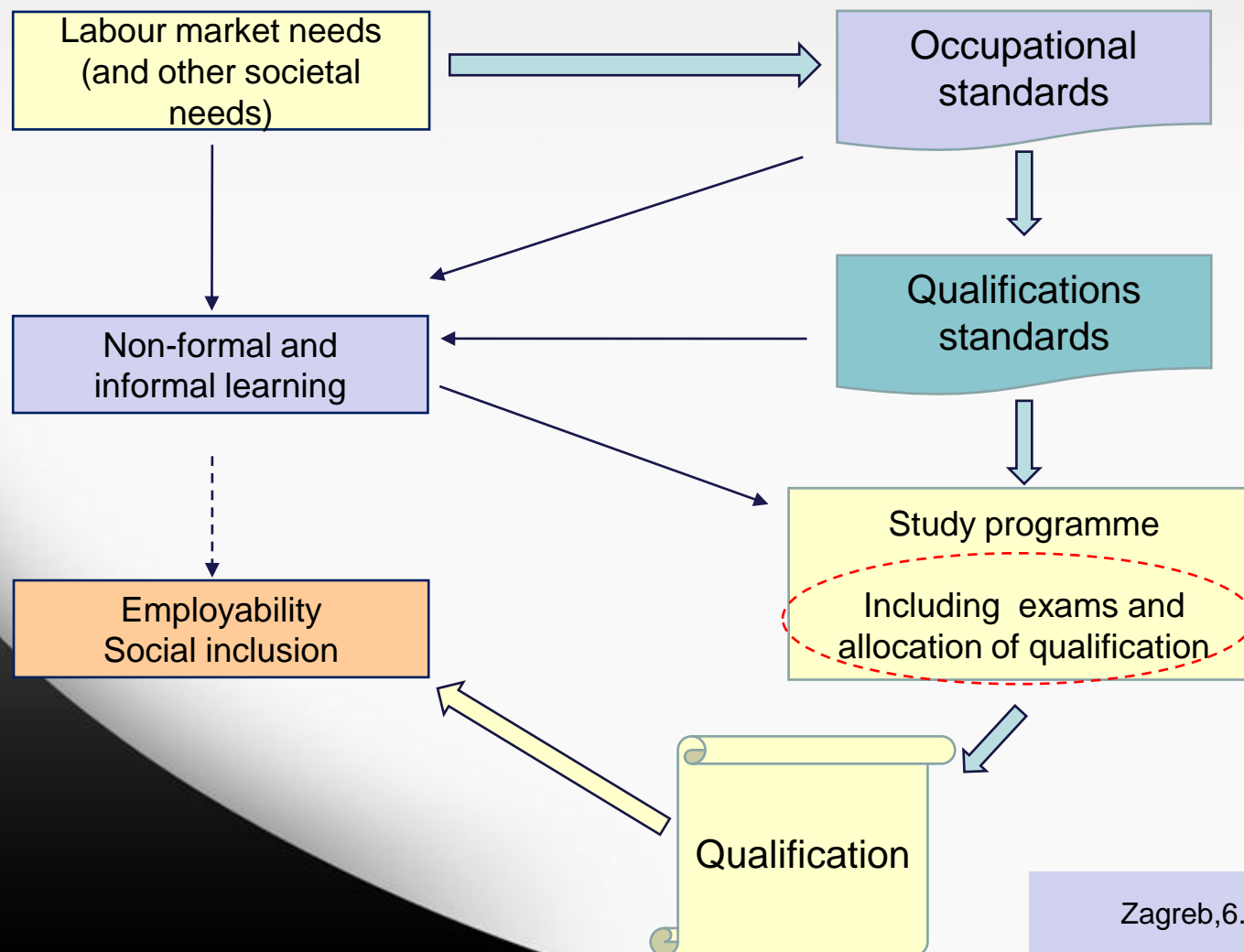
The quality assurance in qualifications frameworks is usually achieved through:

- analysis of labor market needs and other needs of society and individuals,
- development of occupational standards,
- designing required (standards) qualifications and relevant programmes,
- defining transparent criteria and procedures for evaluation of learning outcomes and allocating qualifications.



Croatian Qualifications Framework

Quality assurance in qualifications frameworks





International position of health studies

In accordance with EU directive on regulated professions (Directive 2005/36/EC) and the relevant Croatian Act health, medicine and veterinary studies and architecture must be aligned in all European Union countries.

Greater harmonization than it is required by the Bologna Process and the European Qualifications Framework is needed. The compliance specifically refers to the number of hours of required instruction, achieving learning outcomes and quality assurance.



International position of health studies

Undergraduate and graduate university study programmes of Radiologic technology at the University Department of Health Studies comply with all standards and criteria of the European Qualifications Framework and the Qualifications Framework of the European Higher Education Area and all guidelines proposed during developing Croatian Qualifications Framework.



International position of health studies

The compliance refers to clear and direct connection with labor market needs, a reasonable representation of all learning outcomes, as well as the criteria for their evaluation, ensuring the teaching quality, evaluation and allocating qualifications.



International position of health studies

Compliance with CROQF, respectively EQF and QF-EHEA, and the European Directive on regulated professions with amendments provides a sound basis for the university study programmes of the UDHS to be internationally recognized in all EU countries, and in other developed countries in the world. It makes the above mentioned study programmes an excellent example for all other study programmes in Croatia to comply with CROQF.



Defining the field of Radiologic technology

Occupations/vocations/professions

The names of the fields according to ISCED FOET 2013
UNESCO International Standard Classification of Education: Fields of Education and Training

(MSES, Croatian Bureau of Statistics)

0914 Radiologic technology



Occupational standard/s



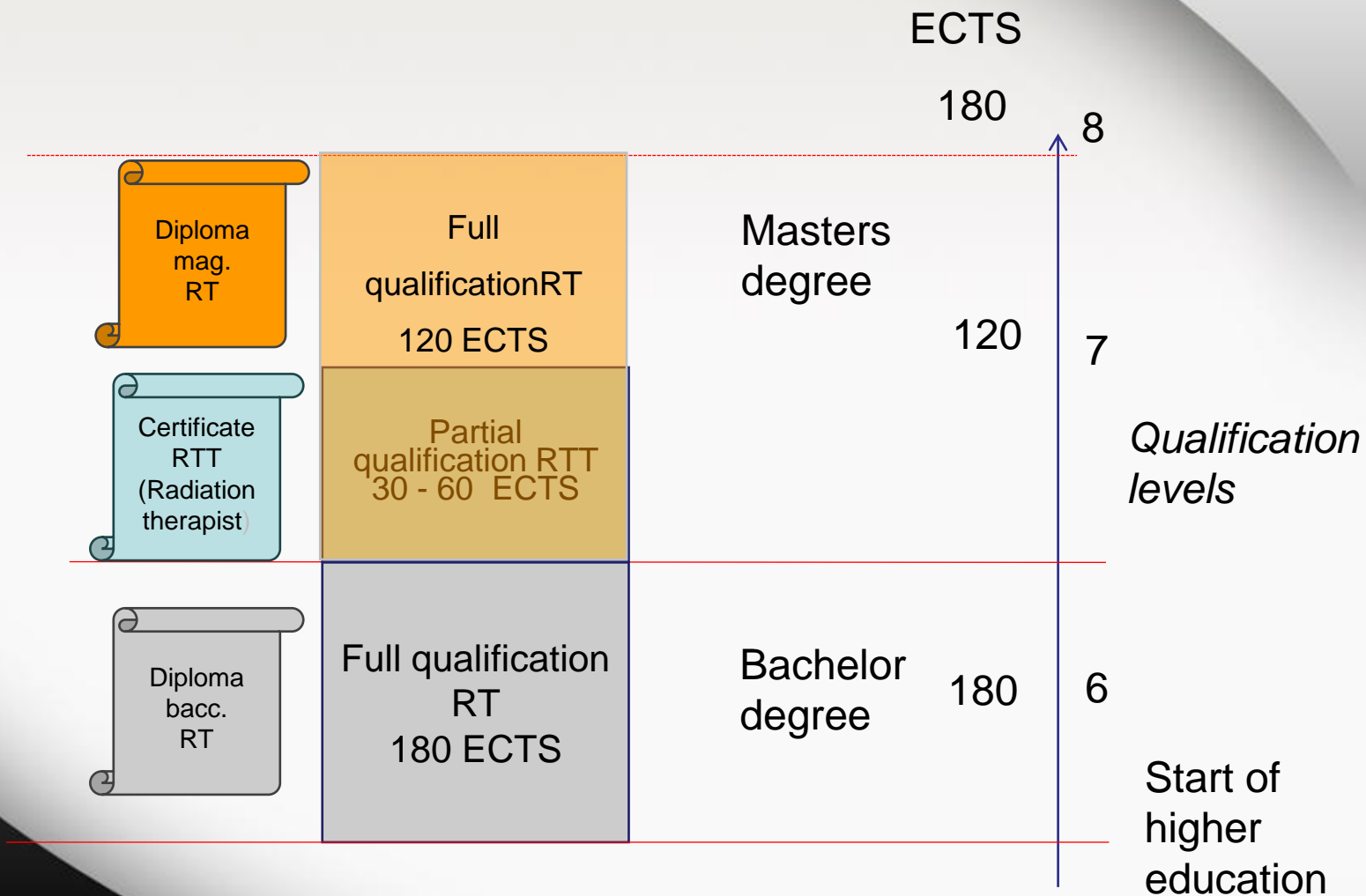
Standard/s of qualification



Academic and professional titles

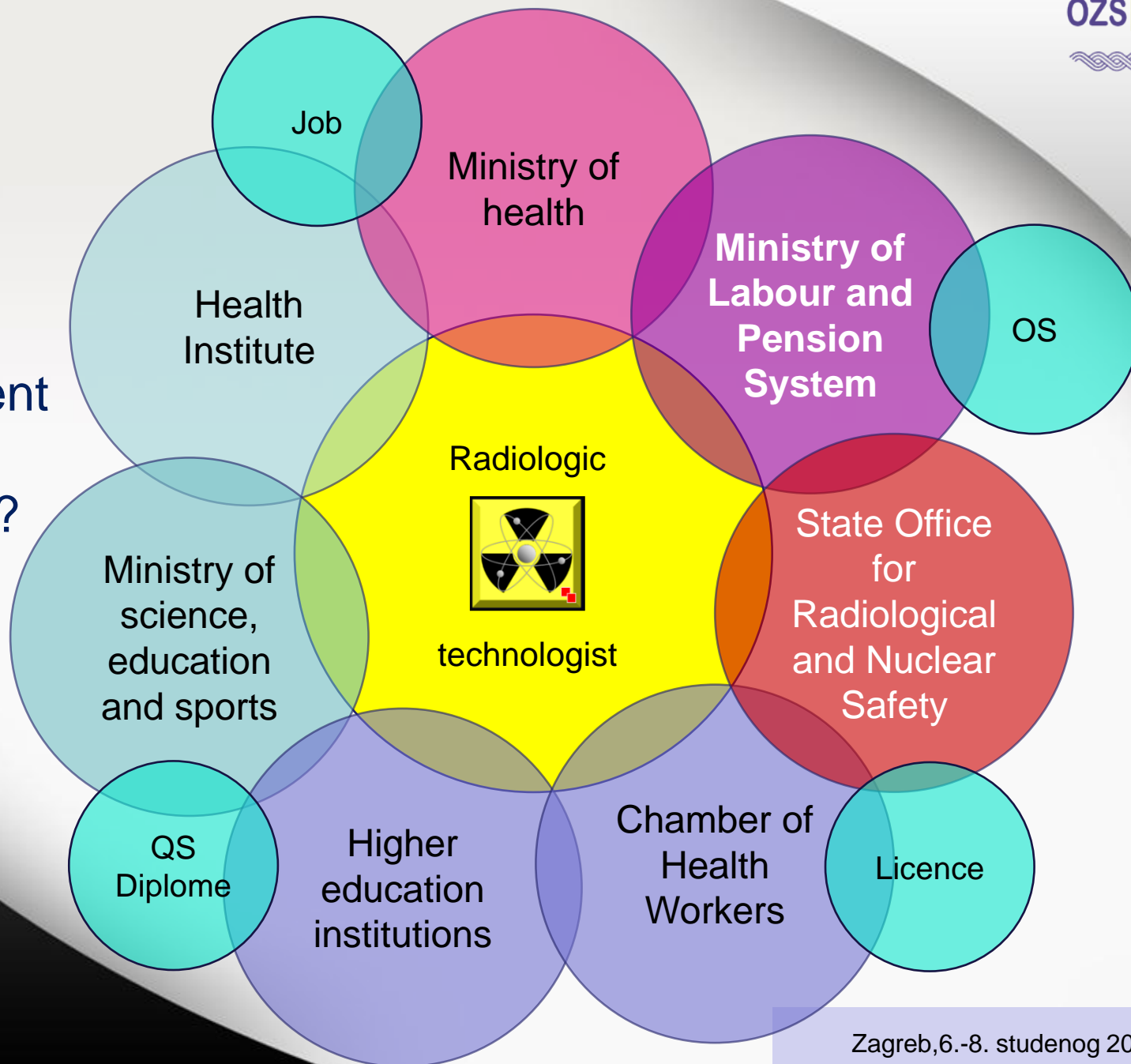


Partial qualification - example





Who is included in development of the profession?





Pravni akti u RH

Pravni akti vezani za RT

Zakon o zdravstvenim djelatnostima

Zakon o visokom obrazovanju

Zakon o kvaliteti u visokom obrazovanju

Zakon o ak. i stručnim nazivima

Pravilnici

Zakon o zaštiti od zračenja

Pravilnici

Još.....