



WP3 **Development**

Lead Organisations of WP3: UBL - Republic of Srpska, BIH

Participating Organisation: UB; UNI; UBL; UNSA; INSZASUM; BOKU;

UNSCM; UNIRC; FRI-BAS

Deliverable 3.3

Title: Evaluation of syllabi

Participating Organisation: UBG; UNS; UNI





PRC

| Project title | Soil Erosion and Torrential Flood Prevention: Curriculum | | | | | | |
|--------------------------|---|--|--|--|--|--|--|
| | Development at the Universities of Western Balkan Countries | | | | | | |
| Project acronym | SETOF | | | | | | |
| Project reference number | 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP(2018-2579/001-001) | | | | | | |
| Coordinator | University of Belgrade | | | | | | |
| Project start date | November 15, 2018 | | | | | | |
| Project duration | 36 months | | | | | | |

DOCUMENT CONTROLSHEET

| Ref. No and Title of Activity | 3.3. Evaluation of syllabi |
|-------------------------------|--|
| Title of Deliverable: | Report on evaluation of the syllabuses of the new and |
| | modernized subjects |
| | University of Belgrade |
| Institutions: | University of Nis |
| | University of Novi Sad |
| | Mirjana Todosijević, Katarina Lazarević, Tijana Vulević, Nada |
| | Dragović, Ratko Ristić, Miodrag Zlatić, Aleksandar Baumgertel, |
| Author/s of the | Siniša Polovina, Vukašin Milčanović - UBG |
| deliverable | Tatjana Golubović, Dejan Vasović, Snežana Živković, Slobodan |
| deliverable | Milutinović -UNI |
| | Atila Bezdan, Radovan Savić, Boško Blagojević, Milica |
| | Vranešević, Radoš Zemunac -UNS |
| Status of the document: | final |

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 - 2579 / 001 - 001)





CONTENT

UNIVERSITY OF BELGRADE

- 1. Introduction
- 2. Overview of modernized/new syllabi on existing study programmes
- 3. Results of evaluation by students on Bachelor/Master study programe/s (Tables and graphs)
- 4. Results of evaluation by teachers on Bachelor/Master study programe/s (Tables and graphs)
- 5. Conclusion

UNIVERSITY OF NOVI SAD

- 1. Introduction
- 2. Overview of modernized/new syllabi on existing study programmes
- 3. Results of evaluation by students on Bachelor/Master study programe/s (Tables and graphs)
- 4. Results of evaluation by teachers on Bachelor/Master study programe/s (Tables and graphs)
- 5. Conclusion

UNIVERSITY OF NIŠ

- 1. Introduction
- 2. Overview of modernized/new syllabi on existing study programmes
- 3. Results of evaluation by students on Bachelor/Master study programe/s (Tables and graphs)
- 4. Results of evaluation by teachers on Bachelor/Master study programe/s (Tables and graphs)
- 5. Conclusion





UNIVERSITY OF BELGRADE

1. Introduction

Soil erosion and torrential floods are a destructive process, with serious consequences on the economy, society and environment. In the territory of the Republic of Serbia, torrential floods are the most common and most devastating natural disasters in terms of material damage and loss of human lives. Of the total territory of RS, 86.4% is endangered by erosion processes, which is also contributed by 11,500 registered torrents (Ristić et al., 2016). Damages that occur as a result of erosion and torrential floods are reflected in the loss of land (primarily fertile agricultural land), water loss, backfilling of reservoirs, mechanical and chemical pollution of water, damage to infrastructure, loss of human lives. In the period from 1915. by 2013., 848 torrential floods had been reported, causing enormous damage. The floods that occurred in May 2014 caused direct damage of about 1.7 billion dollars and took 51 human lives (24 drowned) (http://www.srbija.gov.rs/vesti/specijal.php? id = 209591). Based on longterm cooperation with BOKU University from Austria, the Czech Republic and Bulgaria, and in accordance with the rules of the Bologna Declaration, the University of Belgrade has accredited study programs of undergraduate and master studies for student education in field of Ecological engineering for soil and water resources protection. This programme involves the design and construction of sustainable systems in accordance with ecological and social principles.

The Department of Ecological engineering for soil and water resources protection has proposed changes and amendments to existing study programs in undergraduate and master's academic studies. In the basic studies at the study program: Ecological engineering for soil and water resources protection, 5 new subjects and 3 advanced subjects were proposed, while in the master's academic studies 2 new subjects and 2 advanced subjects were introduced.

Introduction, improvement and modernization of possible erosion/floods related subjects on Bachelor and Master studies at the Faculty of Forestry University of Belgrade, is evaluated by the students enrolled First and Second level of study. Evaluation was done based on questionnaries prepared by UB and other project partners under Erasmus SETOF project. Report is given based on average values of questionnaries for each subject on Bachelor and Master level and average values of all subjects improved, for students.





2. Overview of modernized/new syllabi on existing study programmes

Study program title: **Ecological engineering for soil and water resources protection** Type and Level of Study: **Basic Academic Studies (Bachelor)**

List of **new** subjects included in the study program of basic academic studies Ecological engineering for soil and water resources protection:

- 1. Revitalization of Small Water Flows
- 2. Climate change and natural hazards management
- 3. Basics of forest hydrology
- 4. Hydraulics of open channel flow
- 5. Economics of the soil and water resources protection

The changes that will be made in the bachelor study programs will be within the so-called small changes (up to 20% ECTS):

- 1. Soil conservation
- 2. Organization of anti-erosion works
- 3. Management of soil and water resources in protected areas

Study program title: Ecological engineering for soil and water resources protection Type and Level of Study: Master Academic Studies (Master)

List of **new** subjects included in the Master's Degree Program in Ecological engineering for soil and water resources protection:

- 1. Surface water resources
- 2. Stabilization of the terrain

List of advanced subjects incorporated in the Master's Degree Program in Ecological engineering in soil and water resources protection:

- 1. Quality management in the protection of soil and water resources
- 2. Valuation of natural resources

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)





4. Results of evaluation by students on:

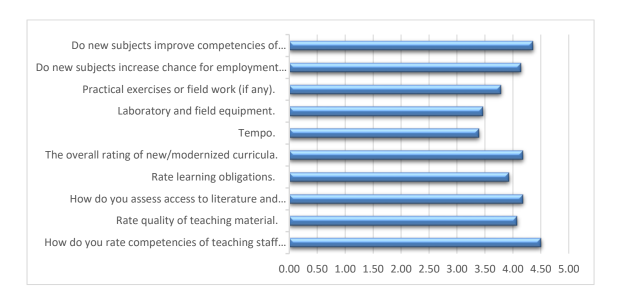
Bachelor study programe/s

| Question | Poor | ОК | Good | Very good | Excellent |
|--|--|-------|-------|--------------|-----------|
| How do you rate competencies of teaching staff regarding new/improved curricula? | 0,00 | 0,00 | 14,29 | 21,43 | 64,29 |
| Rate quality of teaching material. | 0,00 | 0,00 | 21,43 | 50,00 | 28,57 |
| How do you assess access to literature and database? | 0,00 | 0,00 | 17,86 | 46,43 | 35,71 |
| Rate learning obligations. | 0,00 | 7,14 | 25,00 | 35,71 | 32,14 |
| The overall rating of new/modernized curricula. | 0,00 | 0,00 | 17,86 | 46,43 | 35,71 |
| Tempo. | 0,00 | 25,00 | 21,43 | 42,86 | 10,71 |
| Laboratory and field equipment. | 10,71 | 21,43 | 14,29 | 17,86 | 35,71 |
| Practical exercises or field work (if any). | 0,00 | 17,86 | 14,29 | 39,29 | 28,57 |
| Do new subjects increase chance for employment of engineers? | 7,14 | 0,00 | 7,14 | 42,86 | 42,86 |
| Do new subjects improve competencies of engineers? | 0,00 | 0,00 | 14,29 | 35,71 | 50,00 |
| Final comment and recommendations: | Additional improvement of subjects related to the application of remote sensing methods and GIS Modernize equipment | | | | |

Total of 28 student are interviewed

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 - 2579 / 001 - 001)





Master study programe/s

| Question | Poor | ОК | Good | Very good | Excellent |
|--|-------|-------|-------|--------------|-----------|
| How do you rate competencies of teaching staff regarding new/improved curricula? | 0,00 | 0,00 | 35,71 | 21,43 | 42,86 |
| Rate quality of teaching material. | 0,00 | 0,00 | 21,43 | 42,86 | 35,71 |
| How do you assess access to literature and database? | 0,00 | 0,00 | 28,57 | 28,57 | 42,86 |
| Rate learning obligations. | 0,00 | 0,00 | 28,57 | 21,43 | 50,00 |
| The overall rating of new/modernized curricula. | 0,00 | 0,00 | 0,00 | 50,00 | 50,00 |
| Tempo. | 0,00 | 7,14 | 21,43 | 42,86 | 28,57 |
| Laboratory and field equipment. | 21,43 | 21,43 | 14,29 | 0,00 | 28,57 |
| Practical exercises or field work (if any). | 0,00 | 35,71 | 28,57 | 0,00 | 35,71 |
| Do new subjects increase chance for employment of engineers? | 0,00 | 28,57 | 28,57 | 28,57 | 14,29 |

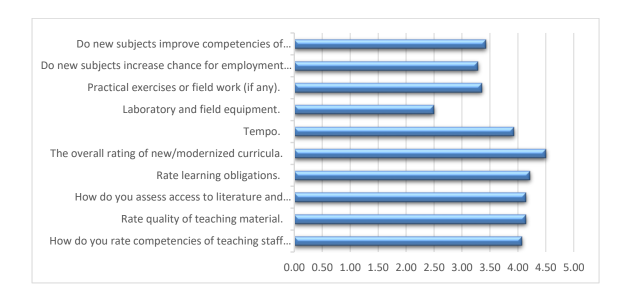
Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)





| Do new subjects improve competencies of engineers? | 0,00 | 28,57 | 28,57 | 14,29 | 28,57 |
|--|------|-------|-------|-------|-------|
| Final comment and recommendations: | | | | | |

Total of 14 student has been interviewed.



5. Conclusions

Bachelor and Master study – students

- Modernized study programs of Bachelor and Master studies of Environmental Ecological engineering for soil and water resources protectionas, well as the competence of the teaching staff, were evaluated with a very high grade, as before. Slightly lower grades are related to questions about database and available literature, employment opportunities for graduate engineers. Also, students think that is necessary to improve the equipment of laboratories, increase practical teaching, which has resulted in a lower rate. The students believe that the new master course will increase interest in this area of researches.

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)





UNIVERSITY OF NOVI SAD

1. Introduction

Improvement of existing curricula and subjects on the Bachelor and Master studies at the Faculty of Agriculture at the University of Novi Sad, is carried out in accordance with the Bologna Declaration and experiences of programme countries (Austria, Italy, Bulgaria, Nort Macedonia) within the SETOF project. Improvement and modernization of soil erosion and torrential floods related subjects on Bachelor and Master studies at the Faculty of Agriculture University of Novi Sad, is evaluated by the students enrolled in the Winter semester of the First and the Second level of study, as well as teachers related to those subjects. Evaluation was done based on questionnaries prepared by colegues from the University of Banja Luka and other SETOF project partners. Report is given based on average values of questionnaries for each subject on Bachelor level and average values of all subjects improved, for students. Then the same was done for the second level of study.





3. Overview of modernized/new syllabi on existing study programmes

Study program title: Water Management

Type and Level of Study: Basic Academic Studies (Bachelor)

1. Engineering Hydrology

2. River engineering

3. Bioregulation

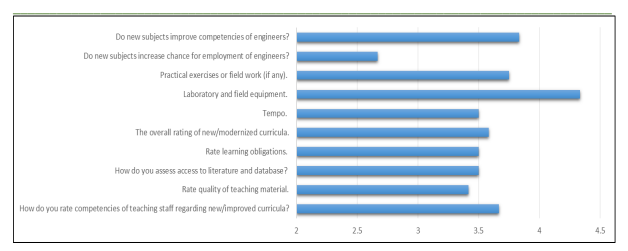
4. Soil Conservation Structures

Total of 12 student are interviewed.

| Question | Poor | ОК | Good | Very | Excellent |
|--|-------|-------|-------|-------|-----------|
| | | | | good | |
| How do you rate competencies of teaching staff regarding new/improved curricula? | 0.00 | 16.67 | 16.67 | 50.00 | 16.67 |
| Rate quality of teaching material. | 0.00 | 16.67 | 25.00 | 58.33 | 0.00 |
| How do you assess access to literature and database? | 0.00 | 8.33 | 33.33 | 58.33 | 0.00 |
| Rate learning obligations. | 0.00 | 0.00 | 50.00 | 50.00 | 0.00 |
| The overall rating of new/modernized curricula. | 0.00 | 0.00 | 41.67 | 58.33 | 0.00 |
| Tempo. | 0.00 | 0.00 | 50.00 | 50.00 | 0.00 |
| Laboratory and field equipment. | 0.00 | 0.00 | 16.67 | 33.33 | 50.00 |
| Practical exercises or field work (if any). | 0.00 | 0.00 | 41.67 | 41.67 | 16.67 |
| Do new subjects increase chance for employment of engineers? | 16.67 | 25.00 | 33.33 | 25.00 | 0.00 |
| Do new subjects improve competencies of engineers? | 0.00 | 0.00 | 33.33 | 50.00 | 16.67 |
| Final comment and recommendations: | NO | ı | 1 | ı | 1 |

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 - 2579 / 001 - 001)





Study program title: Water Management

Type and Level of Study: Master Academic Studies (Master)

1. Soil and Water Conservation

Total of 5 student has been interviewed.

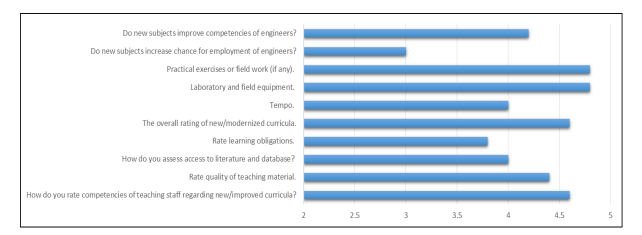
| Question | Poor | ОК | Good | Very good | Excellent |
|--|------|-------|-------|--------------|-----------|
| | | | | good | |
| How do you rate competencies of | | | | | |
| teaching staff regarding new/improved curricula? | 0.00 | 0.00 | 0.00 | 40.00 | 60.00 |
| Rate quality of teaching material. | 0.00 | 0.00 | 0.00 | 60.00 | 40.00 |
| How do you assess access to literature and database? | 0.00 | 0.00 | 20.00 | 60.00 | 20.00 |
| Rate learning obligations. | 0.00 | 0.00 | 20.00 | 80.00 | 0.00 |
| The overall rating of new/modernized curricula. | 0.00 | 0.00 | 0.00 | 40.00 | 60.00 |
| Tempo. | 0.00 | 0.00 | 0.00 | 100.00 | 0.00 |
| Laboratory and field equipment. | 0.00 | 0.00 | 0.00 | 20.00 | 80.00 |
| Practical exercises or field work (if any). | 0.00 | 0.00 | 0.00 | 20.00 | 80.00 |
| Do new subjects increase chance for employment of engineers? | 0.00 | 40.00 | 20.00 | 40.00 | 0.00 |

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)





| Do new subjects improve competencies of engineers? | 0.00 | 0.00 | 0.00 | 80.00 | 20.00 |
|--|------|------|------|-------|-------|
| Final comment and recommendations: | NO | | | | |



4. Conclusions

Bachelor and Master study - students

Overall rate of modernized subjects on Bachelor and Master study is high (very good and excellent). The weakest rate was given for the question Do new subjects increase chance for employment of engineers? Students opinion is that they are not confident that the improvement of curricula will significally improved chances for employment, which could be related to the socio economic situation in Serbia. Students are satisfied with capacities of laboratories and equipment and aloso with the overall rating of the modernized curricula.

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)





LININ/EDCITY OF NIC

UNIVERSITY OF NIŠ

1. Conclusion

The new subject "Soil Erosion and Flood Protection" is awaiting accreditation of a new study program and it has not been implemented in the previous period. The innovated subjects "Soil Protection" and "Adaptation to Climate Change" student will have in the coming spring semester, therefore UNI currently has nothing to contribute to the Second evaluation Report.