

Erasmus+ , ključna akcija 2
Konačna lista podržanih projekata izgradnje
kapaciteta u visokom obrazovanju
(Poziv EAC/A05/2017)

1. Advanced Data Analytics in Business (ADA)
2. Development and Implementation of the Bioinformatics Curricula in Serbia (BIOS)
3. Urbani šumski ekosistemi i urbano zelenilo /urBan foRest ecOsystem AnD urban greening (BROADEN)
4. Capacity Building - Curriculum for Master in Family Mediation (CB-CMFM)
5. Enhancing Quality and Internationalisation of Chemistry Education (EQUICE)
6. Geoinformatics for Precision Agriculture: Strengthening the Master Curricula (GEOPAM)
7. Strengthening Capacities for Medical Sciences Knowledge Retention in Western Balkan Countries - High Education Retention in Medical Sciences (HERMES)
8. Innovative Postgraduate Education in Radiology for Improvement of Health Services in the Western Balkan (INPERA)
9. Combating Elder Abuse through Education and Awareness (CEATEA)
10. Implementation of Industry 4.0 Concepts in West Balkan Higher Education (IMIND)
11. Improving higher education accessibility through ICT-based universal design (IMPETUS)
12. Join Joint Studies (JOJOS)
13. Interdisciplinary short cycle programs in public policy making and analysis (MAPP)
14. Development of joint multidisciplinary programme for doctoral studies in the field of omics in Kosovo and Serbia (DrOmiKS)
15. Developing Capacities for Skilled and Responsible Science Communication and Education Outside of the Classroom (SciCEed)
16. University services for terminology and domain-adapted machine translation in Serbian HEIs (TEADMT)
17. Big data Science Curriculum In Technical Sciences (BISCUIT)
18. Education in Renewable Energy Sources in Balkan countries (eRES-B)
19. Capacity Building of the Forensic Science Postgraduate Studies and Professionals Training in Serbia (FORESRB)
20. Harmonization and Innovation in PhD Study Programs for Plant Health in Sustainable Agriculture (HarISA)
21. INNOVATIVE MATH FOR OPEN PERSPECTIVES (Impect)

22. Modernization of Environmental Engineering Curriculum on the base of Green Economy principles (MEECGEP)
23. Application of modern IT technologies in performing hardware-oriented courses at the Faculties of Electrical Engineering (HWIT)
24. Responsible Entrepreneurship, Innovation and Sustainable Prosperity
25. Bridging the gap between biochemistry higher education and emerging requirements of healthcare sector (Bio4Med)
26. Mind Mapping for Improving Student Academic Performance and Motivation (MinMap)
27. Transforming ways of learning: Immersive education and innovative research through usage of virtual and augmented reality technology (REDIRECT)
28. Society of Knowledge as an Encouraging Environment for Strengthening the Creative Potentials of Children and Youth (SK4CP)
29. Eurasian Medical Physics and-Biomedical Engineering MSc Curriculum (EMPBEC)
30. Enhancing Hygienic Design in Eastern Academy (EHDEA)
31. Capacity building, improvement and development of master curricula for Green Chemistry at the Universities in Western Balkan countries (CBGreen)
32. Structural and energetic retrofit of existing buildings in Balkans (SEREBB)
33. Professional development of Vocational Education Teachers in Russia and Serbia with European practices (Pro-VET)
34. Western Balkans Project for the Development of University Administration Soft Skills (WeBPASS)
35. Soil Erosion and Torrential Flood Prevention: Curriculum Development at the Universities of WBC (SETOF)
36. Western Balkan Universities Third Mission Operationalization: Alliance and Dissemination Network for Quality and Business Excellence (WBUTMO)
37. SHARING OF GOOD PRACTICES AND COOPERATION THROUGH INTERNET BASED SOCIAL NETWORK EDUCATION AND LEARNING FACTORY PLATFORM BASED EXPERIENTIAL LEARNING FOR I4.0 LABOUR MARKET (GOPCOi4)
38. Aktivno učenje matematike i prirodnih nauka na Pedagoškim/Učiteljskim fakultetima u Srbiji (AcLe@MS)
39. Western Balkans Advanced Foreign Language Teaching (Web@ftl)
40. Establishing multidisciplinary research and educational capacity oriented to Serbian job market, toward excellence in harmony with EU goals (SREBELS)
41. Building circular economy capacity in SMEs (Cebuild)
42. A Collaborative Online & Offline Resource Centre - Empower universities in Albania and Serbia to accelerate their internationalisation through innovative approaches (COORACS)
43. Capacity Building for Expanded Role Development of Rural Area School (RAS)

44. Green Infrastructure Learning Network (GENIAL)
45. CURRICULUM REFORM IN TEACHER EDUCATION – TOWARDS INTEGRATED AND PROBLEM ORIENTED CURRICULUM (InPrOC)
46. Employability and Entrepreneurship in Sustainable Tourism in Western Balkan Countries for the Eusair Cohesion Enhancement (EEST NEXT)
47. Strengthening Teaching Competences in Higher Education in Natural and Mathematical Sciences (TeComp)
48. Improving quality of education and training in pre-clinical subjects in Montenegro – (INsPIRation)
49. Building Early Education (BEE)
50. NETwork to develop curricular reform in digital competences, with a SUSTainable approach, for construction, architecture, engineering and built environment (NET'sUS)
51. Modernizacija kurikuluma u oblasti ekologije u zemljama Zapadnog Balkana: Nastava usmerena na ishode učenja (SOLO)
52. Building of Integrated Learning and Teaching Environmnet in Engineering and Science (BILETES)
53. Virtual Enterprises Network for Internship in Business and Economics (VENIBE)
54. Social Innovation in the Balkans Area (SIBA)
55. Razvoj univerzitetskih kurikuluma u svrhu promocije zdravih životnih navika i prehrane predškolske i školske djece
56. Centers for Continuing Engineering Education in Sustainable Energy and Environment (CEESEE)
57. My first green company: Green business experiments for future leaders in sustainable development (GREENCO)
58. Master Program in Mobility Systems Engineering (engMOBS)
59. Enhance the Higher Education Relevance in Western Balkans through Social Responsible Strategic Planning (USR4WB)
60. Hibridno učenje: Unapređenje nastave matematike i prirodnih nauka na pedagoškim fakultetima (BLIMS)