

Priprema projekta: od ideje do realizacije



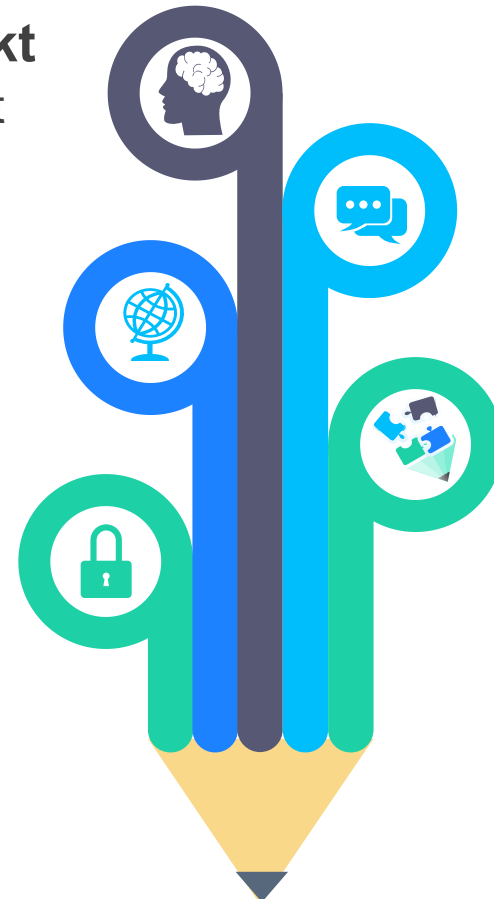
RADIONICA ZA PISANJE PROJEKTNIH
PRIJAVA U OKVIRU MEĐUNARODNIH POZIVA



Kako doći do dobrog prijedloga projekta?

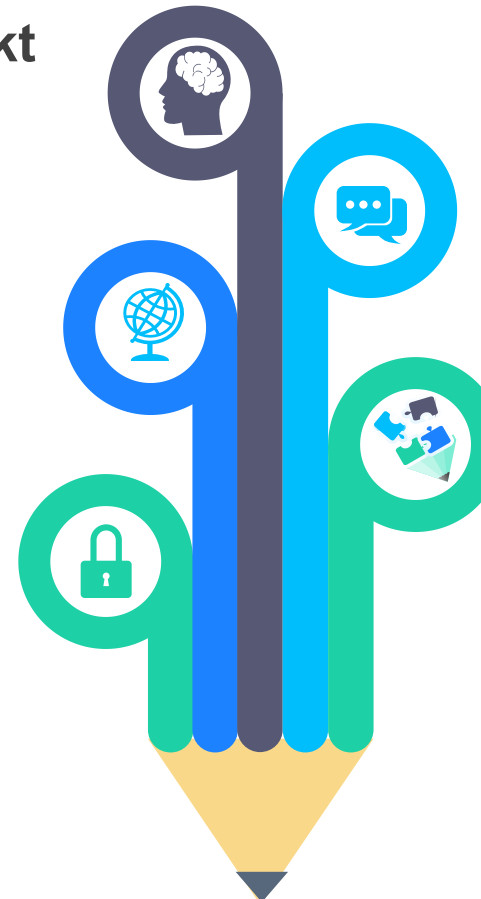
Ideja za projekt

- Važno za instituciju koja finansira projekt
- Važno za našu instituciju
- Mogućnost implementacije projekta



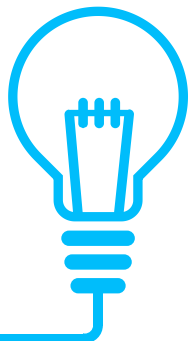
Kako doći do dobrog prijedloga projekta?

Ideja za projekt



Razrada ideje

- Šta je do sada urađeno u toj oblasti
- Šta se dobija implementacijom projekta
- Cilj projekta



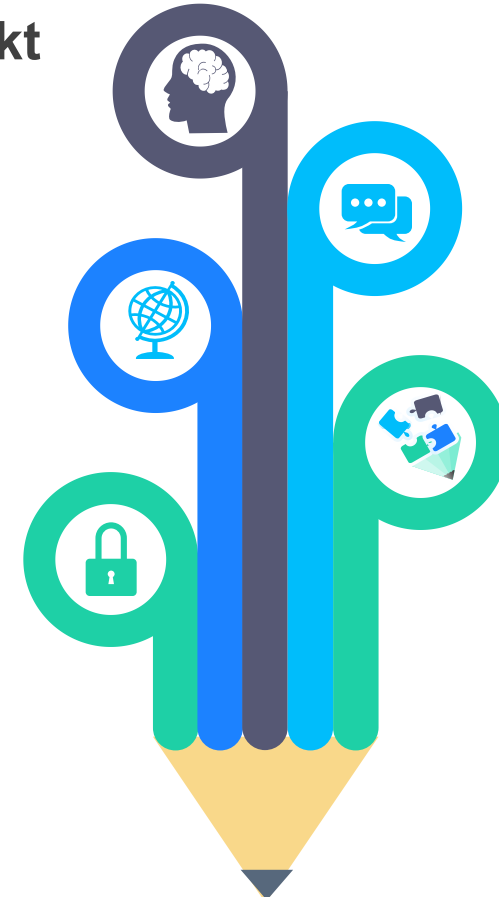
Kako doći do dobrog prijedloga projekta?

Ideja za projekt

Konzorcijum za implementaciju

- Zašto je potreban konzorcijum
- Zašto sami ne možemo implementirati projekt.

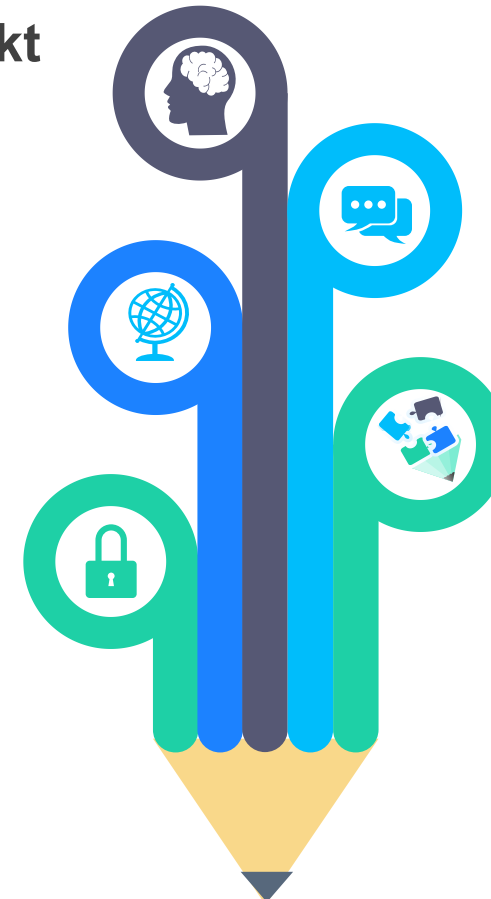
Razrada ideje



Kako doći do dobrog prijedloga projekta?

Ideja za projekt

Konzorcijum za implementaciju



Razrada ideje

Razrada projektnih aktivnosti:
radni paketi i metodologija

- Uvodni radni paket
- Radni paketi za implementaciju
- Diseminacija rezultata
- Kontrola kvaliteta
- Upravljanje realizacijom projekta



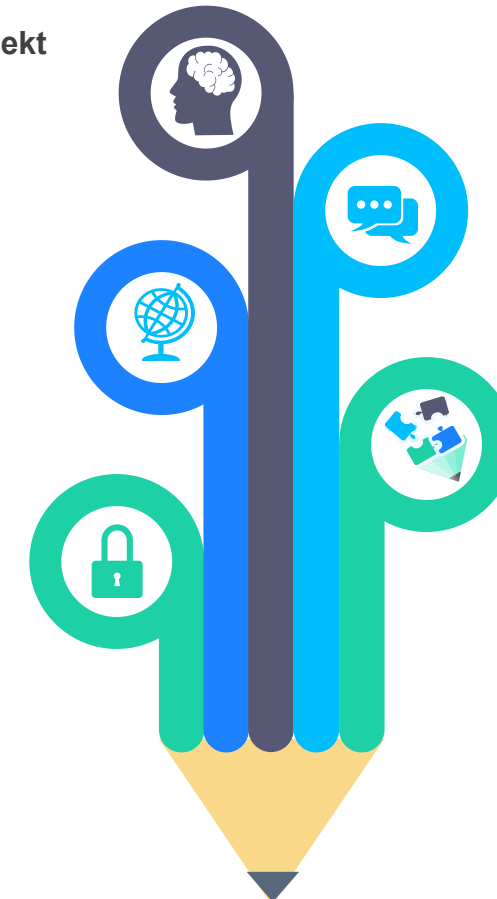
Kako doći do dobrog prijedloga projekta?

Konzorcijum za implementaciju

Budžet projekta

- Planirani budžet od strane finansijera
- Raspodjela sredstava među partnerima
- Raspodjela aktivnosti po partnerima
- Oprema
- Raspodjela po kategorijama (manager, istraživač, tehničar, administracija)
- Kvantitativni rezultati koji se žele postići.

Ideja za projekt

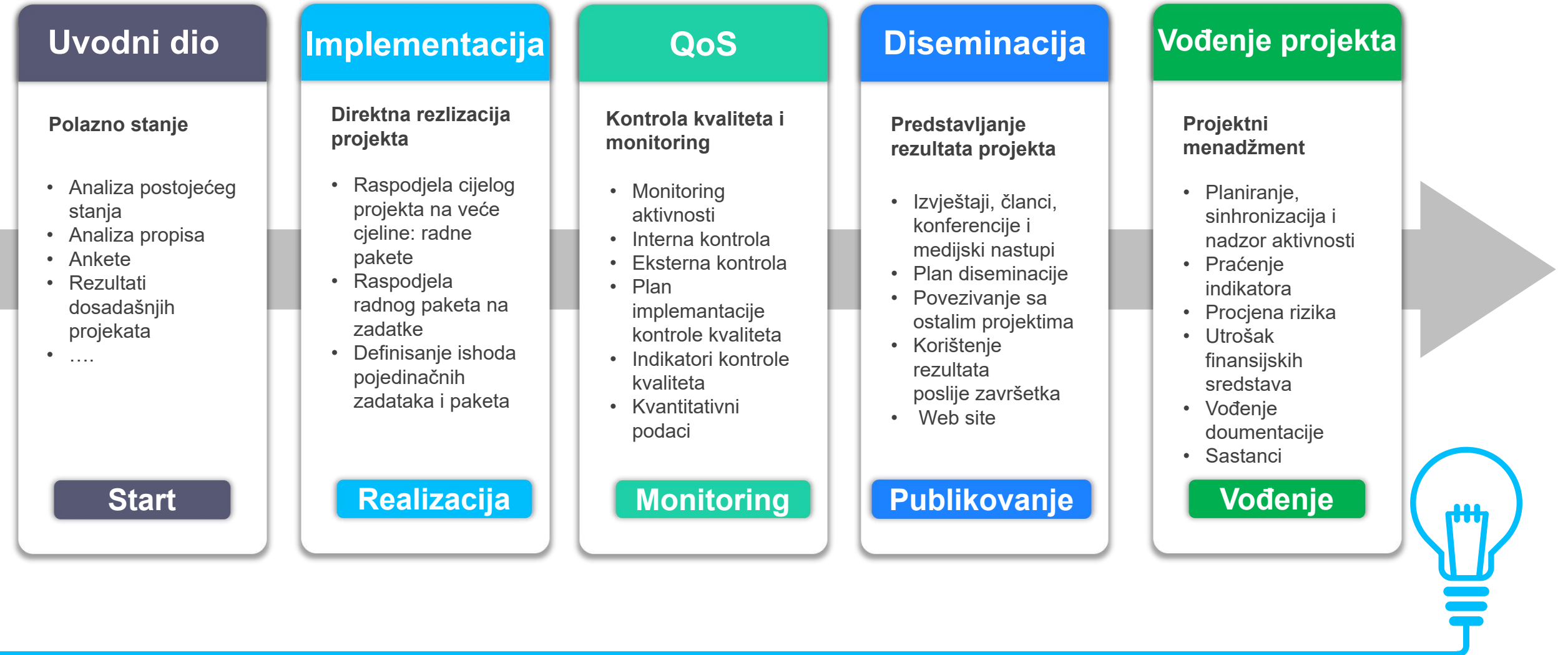


Razrada ideje

Razrada cjelina projekta:
radni paketi



Struktura projekta



Indikatori progresu na projektu



Postizanje željenog cilja

Definirati u okviru osnovnog cilja više pojedinačnih ciljeva koji kada se ispune kompletiraju osnovni cilj



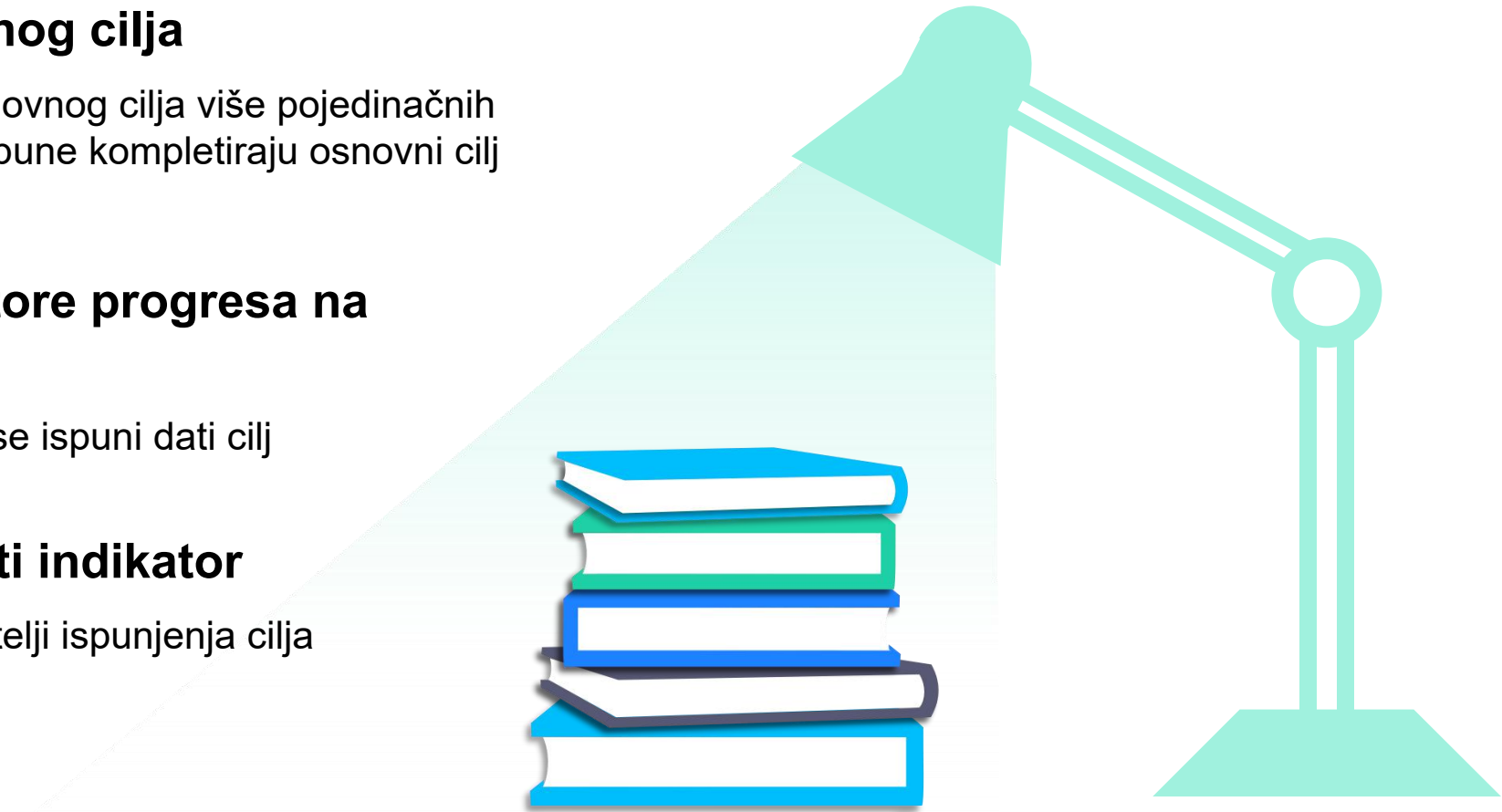
Odrediti indikatore progresu na projektu

Šta će se uraditi da se ispuni dati cilj

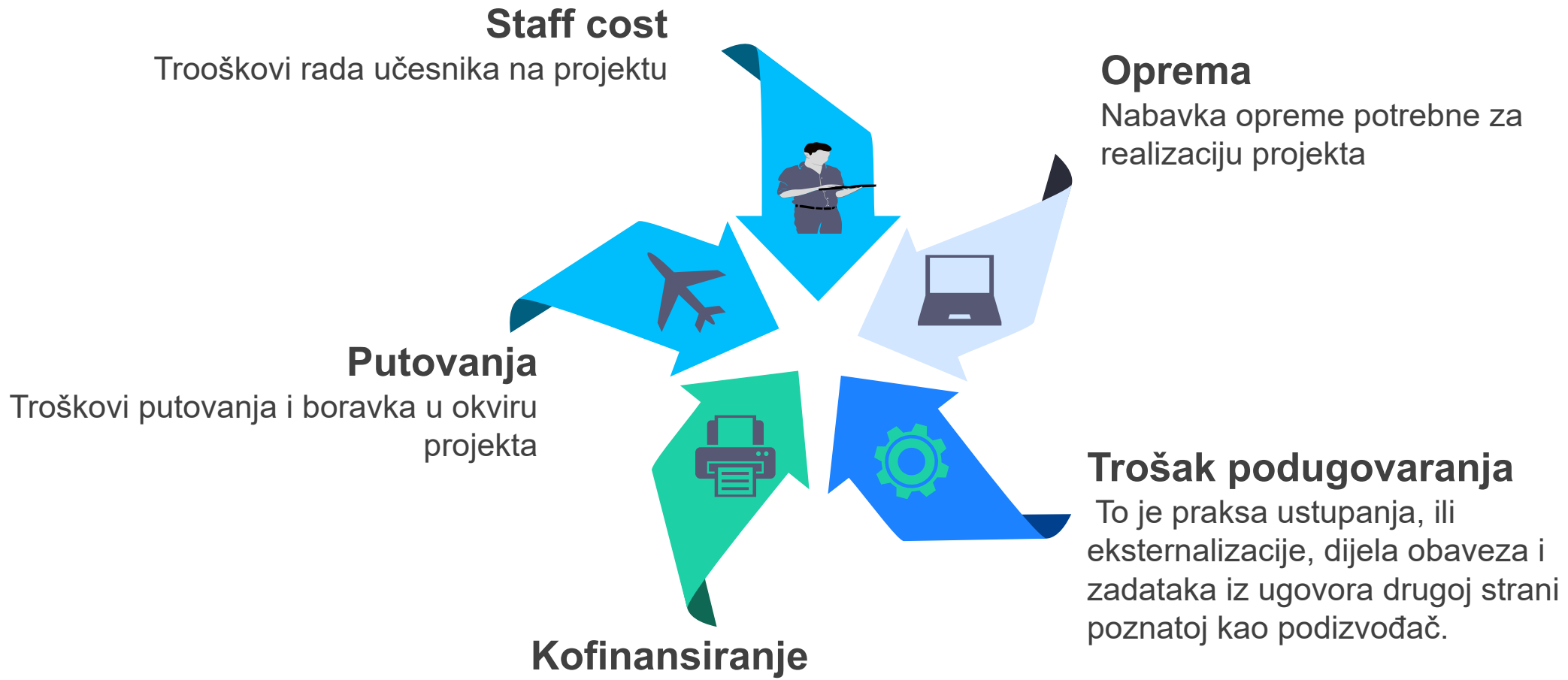


Kako mjeriti dati indikator

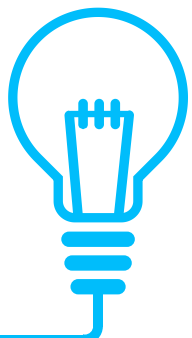
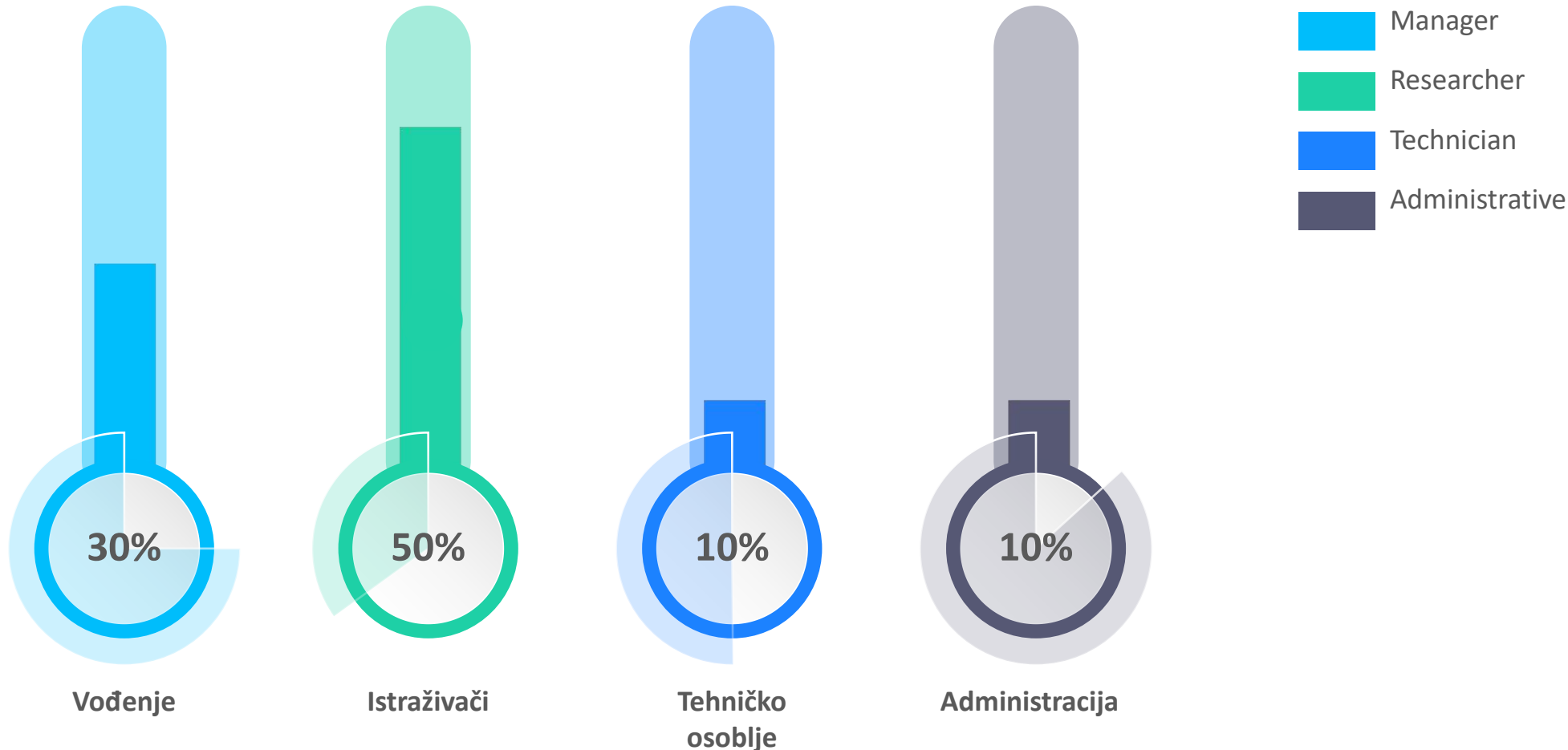
Kvantitativni pokazatelji ispunjenja cilja



Budžet projekta



Raspodjela aktivnosti po kategorijama izvršioca



Rizici na projektu



Indikatori progrusa

Analizirati šta može ugroziti postizanje
datih ciljeva

Prepostavke za ispunjenje cilja

Koji vanjski i unutrašnji faktori moraju biti
realizirani da se postigne dati cilj

Rizici

Analiza mogućih nepovoljnih okolnosti da
se dati cilj ne postigne

Kako će se rizici ublažiti

Analizirati aktivnosti koje će biti poduzete
za ublažavanje rizika

Izvještavanje na projektu

Realizirane aktivnosti

- JD
- TS
- Narativni izvještaj

Putovanja

- ITR
- Putni nalog
- Troškovi smještaja i boravka

Oprema

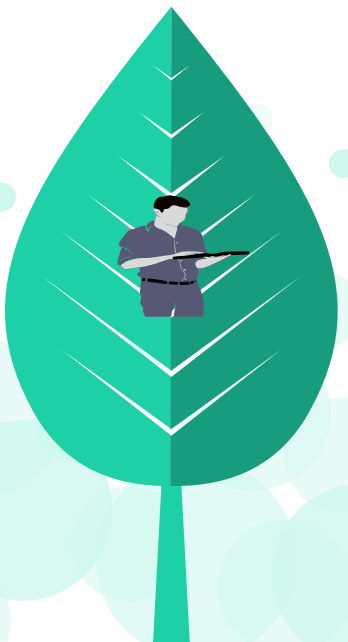
- Tenerske procedure
- Računi
- Knjiženje opreme

Troškovi podugovaranja

- Ugovori
- Računi
- Dokaz o realizaciji

Kofinansiranje

- Računi





BENEFIT

Boosting the telecommunications
engineer profile to meet modern
society and industry needs

Disclaimer: The European Commission support for the production of this website does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Co-funded by the
Erasmus+ Programme
of the European Union





FERIT



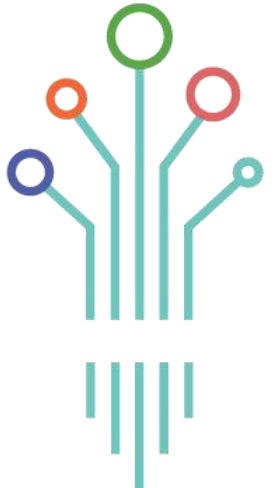
ALPEN-ADRIA
UNIVERSITÄT
KLAGENFURT I WIEN GRAZ



biCOM
SYSTEMS



CISCO



BENEFIT

Boosting the telecommunications
engineer profile to meet modern
society and industry needs



ERICSSON

Ericsson Nikola Tesla



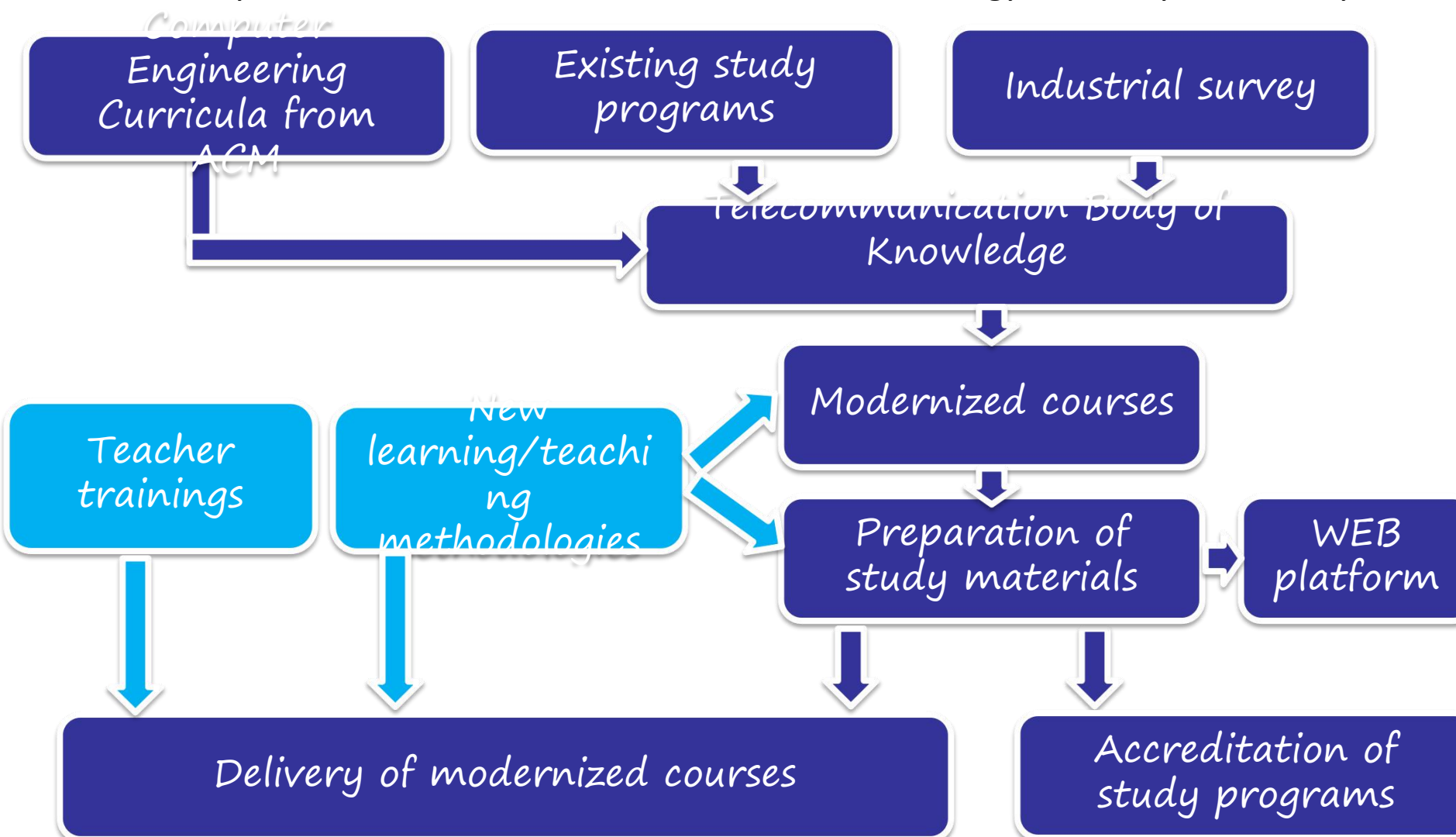
NiCAT
NIS CLUSTER OF ADVANCED TECHNOLOGIES

BIT Centar
BUSINESS INNOVATION
AND TECHNOLOGY

RT - RK
COMPUTER BASED SYSTEMS

Modernization of study programs

To improve the telecom engineer profile, promoting interdisciplinarity, in response to industry needs and to contribute to advances in technology, economy and society.



VITALISING ICT RELEVANCE IN AGRICULTURAL LEARNING



Disclaimer: The European Commission support for the production of this presentation does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

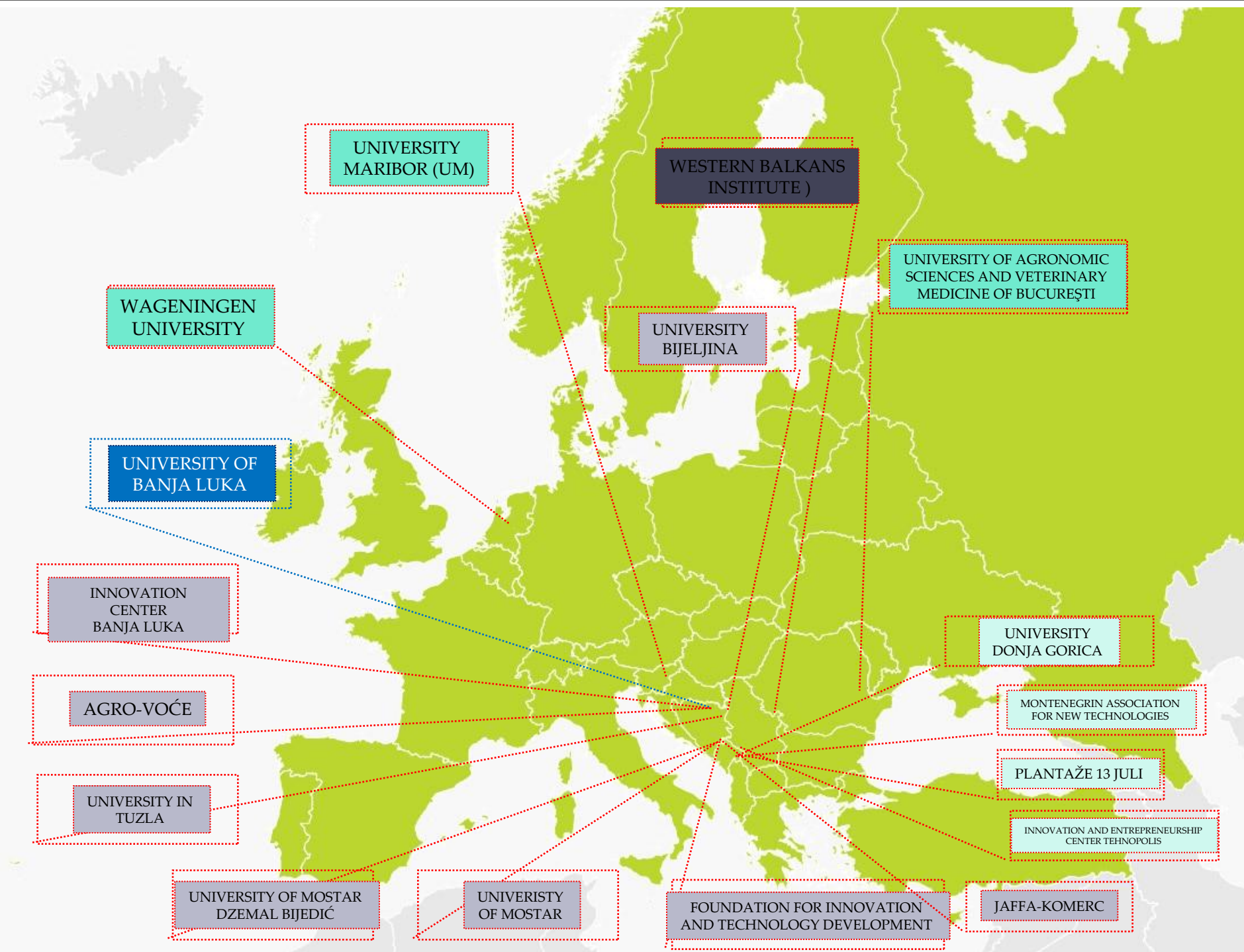
Co-funded by the
Erasmus+ Programme
of the European Union



PROJECT AIM

Overall project aim of VIRAL to support university and business collaboration (UBC) through accelerating the use of ICT across Western Balkans agro-communities. The concept is led by relevant regional AET facilities and based on enabling the use of different ICT solutions/techniques/tools in the classroom and outside of it in order to obtain desired integration of agriculture and it engineering which in effect reinforces UBC across regional agro communities.





Hvala

