



CBHE Project
"Reforming Foreign Languages
in Academia in Montenegro"
ReFLAME

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

Certificate of Completion

This is to certify that

Ivana Živković

has successfully completed
an English for Civil Engineering Course (level: B2/C1.1)
as part of the Erasmus+ ReFLAME project
at the University of Montenegro.



Period of attendance: June – July 2021

Number of contact hours: 53

COURSE INSTRUCTORS:

Branka Živković, PhD

Gordana Kustudić, PhD

Prof. dr Igor Lakić
PROJECT COORDINATOR





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Certificate of Completion

This is to certify that

Tijana Jolović

has successfully completed
an English for Civil Engineering Course (level: B2/C1.1)
as part of the Erasmus+ ReFLAME project
at the University of Montenegro.



Period of attendance: June – July 2021

Number of contact hours: 53

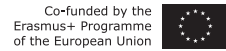
COURSE INSTRUCTORS:

Branka Živković, PhD

Gordana Kustudić, PhD

Prof. dr Igor Lakić
PROJECT COORDINATOR





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Certificate of Completion

This is to certify that

Sanda Bojović

has successfully completed
an English for Civil Engineering Course (level: B2/C1.1)
as part of the Erasmus+ ReFLAME project
at the University of Montenegro.



Period of attendance: June – July 2021

Number of contact hours: 53

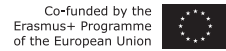
COURSE INSTRUCTORS:

Branka Živković, PhD

Gordana Kustudić, PhD

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PROJECT COORDINATOR





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Certificate of Completion

This is to certify that

Neda Miletić

has successfully completed
an English for Civil Engineering Course (level: B2/C1.1)
as part of the Erasmus+ ReFLAME project
at the University of Montenegro.



Period of attendance: June – July 2021

Number of contact hours: 53

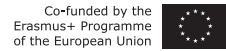
COURSE INSTRUCTORS:

Branka Živković, PhD

Gordana Kustudić, PhD

Prof. dr Igor Lakić
PROJECT COORDINATOR





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Certificate of Completion

This is to certify that

Aleksandra Stamatović

has successfully completed
an English for Civil Engineering Course (level: B2/C1.1)
as part of the Erasmus+ ReFLAME project
at the University of Montenegro.



Period of attendance: June – July 2021

Number of contact hours: 53

COURSE INSTRUCTORS:

Branka Živković, PhD

Gordana Kustudić, PhD

Prof. dr Igor Lakić
PROJECT COORDINATOR





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Certificate of Completion

This is to certify that

Jelena Gluščević

has successfully completed
an English for Civil Engineering Course (level: B2/C1.1)
as part of the Erasmus+ ReFLAME project
at the University of Montenegro.



Period of attendance: June – July 2021

Number of contact hours: 53

COURSE INSTRUCTORS:

Branka Živković, PhD

Gordana Kustudić, PhD

Prof. dr Igor Lakić
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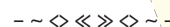


Certificate of Completion

This is to certify that

Katarina Knežević

has successfully completed
an English for Civil Engineering Course (level: B2/C1.1)
as part of the Erasmus+ ReFLAME project
at the University of Montenegro.



Period of attendance: June – July 2021

Number of contact hours: 53

COURSE INSTRUCTORS:

Branka Živković, PhD

Gordana Kustudić, PhD

Prof. dr Igor Lakić
PROJECT COORDINATOR



Learning Outcomes



THE UNIVERSITY
OF MONTENEGRO

English for Civil Engineering – B2/C1.1 level

After successfully completing the course, the student will be able to:

1. demonstrate high levels of communicative competence in vocational English for civil engineering at the B2/C1.1 level of the Common European Framework of Reference for Languages;
2. acquire and use professional and academic terminology, and narrowly-specific structures in written and oral communication;
3. acquire and apply grammatical knowledge, specialised techniques and skills necessary for understanding professional texts;
4. analyse the written or spoken text in detail and comprehensively, as well as recognise key ideas and implicit meaning;
5. discuss topics on specialised theoretical and practical knowledge related to the latest scientific achievements in the field of civil engineering;
6. prepare and give an oral presentation on topics in the field of civil engineering;
7. write a CV, different types of paragraphs and academic genres.