## FACULTY OF MINING





University of Banja Luka was founded on
November 7, 1975 and comprises of 17 faculties today.
It is the leading high education institution in the
Republic of Srpska and the second largest one in
Bosnia and Herzegovina.
It offers diverse study programs at all three levels of study.



Faculty of Mining in Prijedor, University of Banja Luka, is the only university institution in the Republic of Srpska that educates mining and geological engineers.

The Faculty started working on May 16, 1997 as a Department of the Faculty of Technology of the University of Banja Luka, and since May 12, 2009 the Faculty of Mining works as a dislocated organizational unit of the University.

The educational process includes the classical lectures, cabinet and laboratory exercises, field work and summer practice in the mining companies in the Republic of Srpska, Bosnia and Herzegovina, Republic of Serbia, Slovenia and Hungary.

Address: Save Kovačevića bb 79 101 Prijedor Republic of Srpska Bosnia and Herzegovina

Phone +387 52 241 660 Fax: +387 52 241 660

info@rf.unibl.rs studentska.sluzba@rf.unibl.org svjetlana.sredic@rf.unibl.org drazana tosic@rf.unibl.org

www.rf.unibl.org



## TEACHING PROGRAM

The curriculum adapted to the education of students for the mining and geology profile is done by teaching structure (for I and II cycles):

TITLE	MINING
Level	The first cycle of study
Model	4+1+3
ECTS credits	240
Type of study	Academic
Vocation	Graduated Engineer of Mining
Field of education	Environmental Engineering
Method of study	A regular study, lasting 8 semesters

TITLE	GEOLOGICAL ENGINEERING
Level	The first cycle of study
Model	4+1+3
ECTS credits	240
Type of study	Academic
Vocation	Graduated Engineer of Geology
Field of education	Environmental Engineering/Mining and Geological Engineering
Method of study	A regular study, lasting 8 semesters

TITLE	MINING ANG GEOLOGICAL
	ENGINEERING
Level	The second cycle of study
Model	1
ECTS credits	60
Type of study	Academic
Vocation	Master of Mining
Field of education	Environmental Engineering/Mining
	and Geological Engineering
Method of study	A regular and part-time study,
	lasting 2 semesters

## **GUIDE FOR STUDENTS**

Students with completed studies according to the previous program, or the students from other faculties under conditions defined by the Senate of the

the appropriate first study cycle in the field of Mining and Geology, with at least 240 ECTS credits.

- -Exploitation of Oil and Gas.











