## University of Ljubljana FACULTY OF NATURAL SCIENCES AND ENGINEERING

BACHELOR DEGREE PROGRAMME	` ′			0 0		Fee per programme
Geotechnology and mining	PP	3	180	SLO	€ 4.000,00	€ 12.000,00
Graphic and media technology	PP	3	180	SLO	€ 5.500,00	€ 16.500,00
Metallurgical technologies	PP	3	180	SLO	€ 4.000,00	€ 12.000,00
Textile and clothing engineering	PP	3	180	SLO	€ 3.000,00	€ 9.000,00
Geology	AP	3	180	SLO & cENG	€ 5.500,00	€ 16.500,00
Geotechnology and environmental engineering	AP	3	180	SLO	€ 4.000,00	€ 12.000,00
Graphic and interactive communication	AP	3	180	SLO	€ 5.500,00	€ 16.500,00
Materials engineering	AP	3	180	SLO & cENG	€ 5.500,00	€ 16.500,00
Textile and clothing planning	AP	3	180	SLO	€ 4.000,00	€ 12.000,00
Textile and fashion design	AP	3	180	SLO	€ 5.500,00	€ 16.500,00
MASTER DEGREE PROGRAMME	single cycle	Duration in years		0 0		Fee per programme
Geology	MA	2	120	SLO & cENG	€ 5.500,00	€ 11.000,00
Geotechnology	MA	2	120	SLO	€ 4.000,00	€ 8.000,00
Graphic and interactive communication	MA	2	120	SLO	€ 5.500,00	€ 11.000,00
Metallurgy and materials	MA	2	120	SLO & cENG	€ 5.500,00	€ 11.000,00
Textile and clothing planning	MA	2	120	SLO & cENG	€ 4.000,00	€ 8.000,00
Textile and fashion design	MA	2	120	SLO	€ 5.500,00	€ 11.000,00
	Geotechnology and mining Graphic and media technology Metallurgical technologies Textile and clothing engineering Geology Geotechnology and environmental engineering Graphic and interactive communication Materials engineering Textile and clothing planning Textile and fashion design  MASTER DEGREE PROGRAMME  Geology Geotechnology Graphic and interactive communication Materials engineering Textile and fashion design	BACHELOR DEGREE PROGRAMME  Geotechnology and mining  Graphic and media technology  Metallurgical technologies  PP  Textile and clothing engineering  Geotechnology and environmental engineering  Graphic and interactive communication  Materials engineering  AP  Textile and clothing planning  Textile and fashion design  MASTER DEGREE PROGRAMME  Geotechnology  MA  Geotechnology  MA  Geotechnology  MA  Graphic and interactive communication  MASTER DEGREE PROGRAMME  Master (MA) or single cycle master programme (SCM)  Geology  MA  Graphic and interactive communication  MA  Graphic and interactive communication  MA  Graphic and interactive communication  MA  Metallurgy and materials  MA  Textile and clothing planning	Geotechnology and mining PP 3 Graphic and media technology PP 3 Metallurgical technologies PP 3 Textile and clothing engineering PP 3 Geology AP 3 Graphic and interactive communication AP 3 Textile and clothing planning AP 3 Textile and clothing planning AP 3 Textile and fashion design	BACHELOR DEGREE PROGRAMME  Geotechnology and mining  Graphic and media technology  Metallurgical technologies  PP  Retile and clothing engineering  Geotechnology and environmental engineering  AP  Retile and interactive communication  Materials engineering  AP  Retile and clothing planning  AP  Retile and fashion design  Master DEGREE PROGRAMME  Geology  MASTER DEGREE PROGRAMME  Geology  MA  Retile and interactive communication  MASTER DEGREE PROGRAMME  Materials engineering  MA  Retile and interactive communication  MA  Retile and fashion design  Master (MA) or single cycle master programme (SCM)  Master (MA) or single cycle master programme (SCM)  Materials engineering  MA  Retile and interactive communication  MA  Retile and clothing planning  MA  Retile points  Redit points  Redit points  Retile poi	BACHELOR DEGREE PROGRAMME  Gotechnology and mining  PP  PP  Redit points  PP  Redit points  PP  Redit points  Redit points  PP  Redit points  Redit points	Professional pro

## STUDENT'S CONTRIBUTION

1.	Contribution to field and laboratory exercises (Geology-AP)	1st year	€ 110,00
2.	Contribution to field and laboratory exercises (Geology-AP)	2nd year	€ 220,00
3.	Contribution to field and laboratory exercises (Geology-AP)	3rd year	€ 220,00
4.	Contribution to field and laboratory exercises (Geology-MA)	1st year	max € 350,00
5.	Contribution to field and laboratory exercises (Geology-MA)	2rd year	max € 350,00
6.	Contribution to the cost of bus transportation for field exercises (Materials engineering-AP)	2rd year	€ 70,00
7.	Contribution to the cost of bus transportation for field exercises (Materials engineering-AP)	3rd year	€ 40,00
8.	Contribution to the cost of bus transportation for field exercises (Metallurgical technologies-PP)□	2nd year	€ 70,00
9.	Contribution to the cost of bus transportation for field exercises (Metallurgical technologies-PP)□	3rd year	€ 20,00
10.	Contribution to the cost of bus transportation for field exercises (Metallurgy and materials-MA)	1st year	€ 40,00
11.	Contribution to the cost of bus transportation for field exercises (Metallurgy and materials-MA)	2nd year	€ 20,00
12.	Contribution for the formal award of diplomas	payable at first enrolment in the final year	€ 10,00
13.	Contribution for the Students' Council	all full-time students	€ 3,00
14.	SMS informing	optional	€ 5,00
15.	Contribution towards a 2-day optional excursion (Faculty of Natural Sciences and Engineering Student Council)	optional, payable for participants only	€ 30,00
16.	Contribution towards a 3-day optional excursion (Faculty of Natural Sciences and Engineering Student Council)	optional, payable for participants only	€ 50,00
17.	Contribution for exercise material (Textile and fashion design-AP; Textile and fashion design-MA)	each year (1st and 2nd cycle)	€ 15,00
18.	Contribution for public presentations (Textile and fashion design-AP; Textile and fashion design-MA)	each year (1st and 2nd cycle)	€ 70,00