

Study programme: **Geographic information systems and Remote sensing in Environmental Sciences**

 Type of study: **Bachelor study program**

 Study form: **full time form of study**

 Guarantor: **doc. Ing. Petra Šimová, Ph.D.**

St. year: 3		2022/2023													
Code	Compulsory subjects	5th Semester winter						6th Semester summer						Guarantee	
		Le	Pr	FE	ECTS	Cr	Ex	Le	Pr	FE	ECTS	Cr	Ex		
ZBX113E	Cadastre of Real Estates	2	-	-	5	cr	ex								Ing. Vlasák, Ph.D.
ZEX106Z	Citizen Science & Crowdsourcing	1	2	-	4	cr	-								Ing. Zárbybnická, Ph.D.
ZGX105Z	Presentation of Bachelor Thesis	-	2	-	5	cr	-								doc. Šimová, Ph.D.
ZGX114E	Spatial Analyses in Environmental Sciences -	1	4	-	6	cr	ex								doc. Šimová, Ph.D.
ZGX115E	Open Data and GIS							-	2	-	5	cr	ex		doc. Moudrý, Ph.D.
ZXX101Z	Bachelor Thesis WS	-	-	-	5	cr	ex								Supervisor
ZXX102Z	Bachelor Thesis SS							-	-	-	15	cr	-		Supervisor
	Optional courses				10						5				Type A and Type B
<b>Σ</b>		<b>4</b>	<b>8</b>	<b>0</b>	<b>35</b>	<b>5</b>	<b>3</b>	<b>0</b>	<b>2</b>	<b>0</b>	<b>25</b>	<b>2</b>	<b>1</b>		<b>60</b>

Le = lecture

Pr = practical lecture

FE = field excursions (days)

ECTS = credits

Cr = credit

Ex = exam