

Study programme: **Environmental Modelling**

 Type of study: **master degree programme**

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

 Guarantor: **prof. Ing. Pavel Pech,CSc.**

St. year: 1		2024/2025													
Code	Compulsory subjects	1st Semester winter						2nd Semester summer						Guarantee	
		Le	Pr	FE	ECTS	Cr	Ex	Le	Pr	FE	ECTS	Cr	Ex		
ZVX148E	Applied Atmospheric Sciences	2	-	-	5	cr	ex								doc. Kyselý
TAZ06E	Applied Mathematics for Environmental modelling	2	2	-	6	cr	ex								doc. Gurka
ZVX146E	Environmental Hydraulics	2	1		5	cr	ex								prof. Pech
ZVX128E	Environmental Hydrology	2	2	-	6	cr	ex								doc. Máca
ZVX129E	Physical - Chemical Aspects of Processes in Environment	2	-	-	4	cr	ex								doc. Vach
ZVX118Z	Programming	2	2	-	4	cr	-								doc. Kuráž
ZGX124E	GIS II							2	2	-	5	cr	Ex		doc. Moudrý
ZVX130E	Groundwater Hydraulics							2	1	-	5	cr	ex		prof. Pech
ZVX131E	Hydraulic Modelling							2	1	-	5	cr	ex		prof. Matoušek
ZVX132E	Hydrodynamics in Porous Media							2	2	-	6	cr	ex		doc. Kuráž
ZVX133E	Hydrological Modelling							2	2	-	6	cr	ex		doc. Máca
ZVX134E	Numerical Methods							2	2	-	6	cr	ex		doc. Mayer doc. Kuráž
ZVX152E	Methods in Environmental Epidemiology							2	2	-	4	cr	ex		Mgr. Urban, Ph.D.
ZXX107Z	Diploma Thesis Assignment							-	-	-	0	cr	-		Supervisor
<b>Σ</b>		<b>12</b>	<b>7</b>	<b>0</b>	<b>30</b>	<b>6</b>	<b>5</b>	<b>10</b>	<b>8</b>	<b>0</b>	<b>37</b>	<b>8</b>	<b>7</b>		<b>67</b>

Le = lecture

Pr = practical lecture

FE = field excursions (days)

ECTS = credits

Study programme: **Environmental Modelling**

 Type of study: **master degree programme**

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

 Guarantor: **prof. Ing. Pavel Pech,CSc.**

St. year: 2		2024/2025													
Code	Compulsory subjects	3rd Semester winter						4th Semester summer						Guarantee	
		Le	Pr	FE	ECTS	Cr	Ex	Le	Pr	FE	ECTS	Cr	Ex		
ZVX135E	Experimental Methods in Fluid Mechanics	2	1	-	5	cr	ex								doc. Chára
ZVX106Z	Hydraulic Modelling of River Flow	-	3	-	4	cr	-								Ing. Roub, Ph.D.
APZ08E	Modeling in Soil Science	2	2	-	6	cr	ex								prof. Kodešová
ZVX108Z	Presentation of Environmental Data	1	2	-	4	cr	-								prof. Hanel
ZVX136E	Random Processes	2	2	-	6	cr	ex								doc. Lachout
ZVX137E	Transport of Contaminants in Atmosphere	2	-	-	5	cr	ex								doc. Vach
ZVX109Z	Applied Hydroinformatics							2	-	-	5	cr	-		doc. Zeman
ZVX138E	Flow in Atmospheric Boundary Layer							2	1	-	5	cr	ex		prof. Jaňour
ZXX116Z	Diploma Thesis WS	-	-	-	5	cr	-								Supervisor
ZXX121Z	Diploma Thesis SS							-	-	-	16	cr	-		Supervisor
<b>Σ</b>		<b>9</b>	<b>10</b>	<b>0</b>	<b>35</b>	<b>7</b>	<b>4</b>	<b>4</b>	<b>1</b>	<b>0</b>	<b>26</b>	<b>3</b>	<b>1</b>		<b>61</b>

Le = lecture

Pr = practical lecture

FE = field excursions (days)

ECTS = credits