

Study Plan: Landscape Engineering – daily form of study

This is the structure of courses that must be registered in the university information system (UIS) in the section “Individual Plan”, “Courses”, and “Course of Study” of a postgraduate student. Credits for the completed activities must be registered by teachers and the supervisor by 31.07. of the given calendar year (together with the Annual evaluation of the postgraduate student).

The following numbers of credits must be achieved in the particular year of study:

1st year: 60 credits (30 credits within study part, 30 credits within scientific part)

2nd year: 60 credits (30 credits within study part, 30 credits within scientific part)

3rd year: 60 credits (0 credits within study part, 60 credits within scientific part)

Study Plan: <u>Landscape Engineering – daily form of study</u>								
Year	Semester	Compulsory/ compulsory-optional	Code	Name of the Course	Mode of Completion	Credits	Profile Course	Administrator
1	1	Compulsory	PHD_Z070_N	Methodology of Dissertation	pass	15		vice-dean for science and research
1	1	Compulsory	PHD_Z079_N	Assessment of Soil Degradation Processes in Agricultural Landscape (profile)	exam	10	profile	doc. Ing. Elena Aydin, PhD.
1	1	Compulsory	PHD_Z002_N	Landscape Reclamation Measures	exam	10		doc. Ing. Lucia Tátošová, PhD.
1	2	Compulsory	PHD_Z305_N	Dissertation Project A	pass	15		vice-dean for science and research
1	2	Compulsory-optional		Course 1 (from the group of the compulsory-optional courses)	exam	10		
2	3	Compulsory	PHD_E003_N	Scientific language	exam	10		Mgr. Eva Matušeková, PhD.
2	3	Compulsory	PHD_K001	Scientific publication	exam	10		prof. Ing. Marián Brestič, CSc.
2	3	Compulsory-optional		Course 2 (from the group of the compulsory-optional courses)	exam	10		
2	3	Compulsory	PHD_Z001_N	Dissertation Examination	state exam	15		vice-dean for science and research
2	4	Compulsory	PHD_Z306_N	Dissertation Project B	pass	15		vice-dean for science and research
3	5	Compulsory	PHD_Z307_N	Dissertation Project C	pass	15		vice-dean for science and research
3	5	Compulsory	PHD_Z308_N	Dissertation Project D	pass	15		vice-dean for science and research
3	6	Compulsory	PHD_Z300_N	Defence of Dissertation	state exam	30		vice-dean for science and research
Group of compulsory-optional courses according to the dissertation topic focus (a postgraduate student is obliged to choose at least 2 C.-O. courses)								
1,2	2,3	Compulsory-optional	PHD_Z067_N	Assessment of Drought in Landscape (profile)	exam	10	profile	prof. Ing. Dušan Igaz, PhD.
1,2	2,3	Compulsory-optional	PHD_Z024_N	Hydroinformatics (profile)	exam	10	profile	prof. Ing. Peter Halaj, CSc.
1,2	2,3	Compulsory-optional	PHD_Z075_N	Climate Change and its Effects on Landscape (profile)	exam	10	profile	doc. Ing. Ján Horák, PhD.
1,2	2,3	Compulsory-optional	PHD_Z076_N	Complex Land Reform (profile)	exam	10	profile	prof. Ing. Zlatica Muchová, PhD.
1,2	2,3	Compulsory-optional	PHD_Z068_N	Assessment of Quality and Quantity of Water	exam	10	-	prof. Ing. Ľuboš Jurík, PhD.
1,2	2,3	Compulsory-optional	PHD_Z029_N	EIA Methods in Landscape Engineering	exam	10		doc. Ing. Lenka Lackóová, PhD.
1,2	2,3	Compulsory-optional	PHD_Z004_N	Monitoring the Condition of the Natural Environment with DPZ	exam	10		prof. Ing. Viliam Bárek, CSc.
1,2	2,3	Compulsory-optional	PHD_Z033_N	Protection and Creation of Natural Environment in Agriculture	exam	10		doc. Ing. Lenka Lackóová, PhD.

Study Plan: Landscape Engineering – external form of study

This is the structure of courses that must be registered in the university information system (UIS) in the section “Individual Plan”, “Courses”, and “Course of Study” of a postgraduate student. Credits for the completed activities must be registered by teachers and the supervisor by 31.07. of the given calendar year (together with the Annual evaluation of the postgraduate student).

The following numbers of credits must be achieved in the particular year of study:

1st year: 45 credits (30 credits within study part, 15 credits within scientific part)

2nd year: 45 credits (30 credits within study part, 15 credits within scientific part)

3rd year: 45 credits (0 credits within study part, 45 credits within scientific part)

4th year: 45 credits (0 credits within study part, 45 credits within scientific part)

Study Plan: <u>Landscape Engineering – external form of study</u>								
Year	Semester	Compulsory/ compulsory-optional	Code	Name of the Course	Mode of Completion	Credits	Profile Course	Administrator
1	1	Compulsory	PHD_Z070_N	Methodology of Dissertation	pass	15		vice-dean for science and research
1	1	Compulsory	PHD_Z079_N	Assessment of Soil Degradation Processes in Agricultural Landscape (profile)	exam	10	profile	doc. Ing. Elena Aydin, PhD.
1	1	Compulsory	PHD_Z002_N	Landscape Reclamation Measures	exam	10		doc. Ing. Lucia Tátošová, PhD.
1	2	Compulsory	PHD_Z305_N	Dissertation Project A	pass	15		vice-dean for science and research
1	2	Compulsory-optional		Course 1 (from the group of the compulsory-optional courses)	exam	10		
2	3	Compulsory	PHD_E003_N	Scientific language	exam	10		Mgr. Eva Matušeková, PhD.
2	3	Compulsory	PHD_K001	Scientific publication	exam	10		prof. Ing. Marián Brestič, CSc.
2	3	Compulsory-optional		Course 2 (from the group of the compulsory-optional courses)	exam	10		
2	3	Compulsory	PHD_Z001_N	Dissertation Examination	state exam	15		vice-dean for science and research
2	4	Compulsory	PHD_Z306_N	Dissertation Project B	pass	15		vice-dean for science and research
3	5	Compulsory	PHD_Z307_N	Dissertation Project C	pass	15		vice-dean for science and research
3	5	Compulsory	PHD_Z308_N	Dissertation Project D	pass	15		vice-dean for science and research
3	6	Compulsory	PHD_Z300_N	Defence of Dissertation	state exam	30		vice-dean for science and research
Group of compulsory-optional courses according to the dissertation topic focus (a postgraduate student is obliged to choose at least 2 C.-O. courses)								
1,2	2,3	Compulsory-optional	PHD_Z067_N	Assessment of Drought in Landscape (profile)	exam	10	profile	prof. Ing. Dušan Igaz, PhD.
1,2	2,3	Compulsory-optional	PHD_Z024_N	Hydroinformatics (profile)	exam	10	profile	prof. Ing. Peter Halaj, CSc.
1,2	2,3	Compulsory-optional	PHD_Z075_N	Climate Change and its Effects on Landscape (profile)	exam	10	profile	doc. Ing. Ján Horák, PhD.
1,2	2,3	Compulsory-optional	PHD_Z076_N	Complex Land Reform (profile)	exam	10	profile	prof. Ing. Zlatica Muchová, PhD.
1,2	2,3	Compulsory-optional	PHD_Z068_N	Assessment of Quality and Quantity of Water	exam	10	-	prof. Ing. Ľuboš Jurík, PhD.
1,2	2,3	Compulsory-optional	PHD_Z029_N	EIA Methods in Landscape Engineering	exam	10		doc. Ing. Lenka Lackóová, PhD.
1,2	2,3	Compulsory-optional	PHD_Z004_N	Monitoring the Condition of the Natural Environment with DPZ	exam	10		prof. Ing. Viliam Bárek, CSc.
1,2	2,3	Compulsory-optional	PHD_Z033_N	Protection and Creation of Natural Environment in Agriculture	exam	10		doc. Ing. Lenka Lackóová, PhD.