## LESSON, CREDIT AND EXAM PLAN INTERNATIONAL WATER POLICY AND WATER DIPLOMACY MASTER TRAINING

valid as of 2022/23 academic year.

	full-time, correspondence training (part time training) students																																				
	ţ		félév/szemeszter																	SIII	nmarv																
ø	ıbje		1.					2. 3.							4.					5. 6.					summary												
subject cod	nature of the su	field of study / subject		half-year less	lesson half-year less	kredit	számonkérés weekly	half-year less characters	weekly lesson half-vear less	kredit	számonkérés weekly	half-year less characters	prac lesson	half-year less :	számonkérés weekly	lesson half-year less	weekly lesson d half-vear less	kredit	számonkérés	theson half-year less (shape)	weekly lesson	half-year less :	számonkérés	weekly lesson	half-year less	lesson half-year less	kredit	számonkérés weekly	half-year less ka	weekly lesson	half-year less	kredit	theory + practice for all lessons per	week	ORGANIZATIONAL UNIT		INSTRUCTOR
		Subjects of core curriculum																																			
VTNVDM01		Introduction to integrated water resources management		14		5	-								$\sqcup$				$\perp$					ш					14		-	5			of Regional Water Management		Dr. Gábor Keve
VTNVDM02		Water and the Anthropocene: the sustainability challenges of water management		9	5	5	K			<b>.</b>	_				$\vdash$				+		+		+	+					9		-	5			of Water and Environmental Po		Dr. János Zlinszky
VTNVDM03 VTNVDM04		Introduction to hydrology Hydrology field training						14	20	4	GYJ								+				+						14 0	_	_	4 6			of Regional Water Management of Regional Water Management		Dr. István Zsuffa Dr. István Zsuffa
VTNVDM05		Fundamental questions of water governance I (introduction)		14	0	5	К		20		013								1 1				+						14	_	-	5			of Water and Environmental Po		Dr. Gábor Baranyai
VTNVDM06		Fundamental questions of water governance II (economics)		9	5	5	K																						9	_	_	5		Department o	of Water and Environmental Po	licy	Dr. Zsolt Hetesi
VTNVDM07		Fundamental questions of water governance III (decision support tools)		14		5	K																						14	_	-	5		Department o	of Water and Environmental Po	licy	Dr. Gábor Baranyai
VTNVDM09 VTNVDM10		Environmental conflict management and communication		9		4	K								$\vdash$				+			_	_	$\vdash$					9	_	0	4			of Water and Environmental Po		Dr. Sándor Fülöp
VTNVDM10 VTNVDM11	_	Complex water decisions and communication exercise Introduction to water law			9	4	GYJ	0	-	1	v				$\vdash$				+				+	1					9	_	9	4			of Water and Environmental Po of Water and Environmental Po		Dr. Sándor Fülöp Dr. Sándor Fülöp
VTNVDM12		Introduction to water law  International water law					H	14	5	4	K								+				+						14	_	5	4			of Water and Environmental Po		Dr. Sándor Fülöp
VTNVDM13		The water legislation of the European Union						14	5	4	K																		14		5	4			of Water and Environmental Po		Dr. Gábor Baranyai
VTNVDM14		International legal and decision-making simulation										5	1	14 5	GYJ								T						5		_				of Water and Environmental Po		Dr. Sándor Fülöp
VTNVDM15		Fundamental questions of international water governance	$\vdash$				$\vdash \vdash$		$\vdash$			19		5 4	K				++		+		+-	+			+		19			4			of Water and Environmental Po		Dr. Gábor Baranyai
VTNVDM16 VTNVDM17		International water project management The institutions of international water governance	1				$\vdash$				$\dashv$	5 14	1	14 5	K				+				+						5 14		14 0	4			of Water and Environmental Sa of Water and Environmental Po		Dr. László Balatonyi Dr. András Szőllősi-Nagy
VTNVDM18		Water and the United Nations System										2.7		-	ı,	14		4	К										14		_	4			of Water and Environmental Po		Dr. János Zlinszky
VTNVDM19		Water-related cooperation in the Danube Basin										10		5 4	К														10		5	4			of Water and Environmental Po		Dr. László Balatonyi
VTNVDM20		Introduction to diplomacy						9	5	4	K													$\perp$					9		5	4			of Water and Environmental Po		Dr. Péter Rada
VTNVDM21		Military aspects of natural resources					$\vdash$							_		14		4	К		+	_	_	$\vdash$					14		0	4			of Water and Environmental Po		Dr. János Zlinszky
VTNVDM22 VTNVDM23		International water conflict management I.  International water conflict management II.					$\vdash$				+	14		5	K	10	-		V				+	1					14 19		5	5			of Water and Environmental Po of Water and Environmental Po		Dr. Gábor Baranyai Dr. Gábor Baranyai
VTNVDM24	K	International water conflict management in:  International practice of water conflict management: a comparative perspective					H				_					19	19	9 5	GY1				+						0		19	5			of Water and Environmental Po		Dr. Sándor Fülöp
VTNVDM25	K	Internship (outside the institution)							11 16	5	Α																		0	11	160	5	11		of Water and Environmental Po		Dr. Gábor Baranyai
		TOTAL SUBSTANCES	0	69	0 24	33	x (	60	11 20	0 31	x 0	67	0 3	38 27	x (	0 47	0 2	4 18	s x	0 0	0	0 0	, l	0	0	0 0	0	x 0	243	11	286	109	11				
		Non-credit subjects						-																													
	KR					х				х				х				х				х	(				х					х					
	KR					Х			$\vdash$	Х	_			х				Х	+			Х	(	H			х			+		Х					
		Total non-credit subjects:	0	0	0 0	х	х (	0 0	0 0	х	x 0	0	0 (	0 x	x	0 0	0 0	) x	х	0 0	0	0 x	( x	0	0 (	0 0	x	x 0	0	0	0	х	0				
	10.1	Thesis / Diploma Thesis						1		1						-		1.	I A I									_	1	1		5		Daniel de la contraction de la	of Water and Environmental Po	1:	Dr. János Zlinszky
	KV	Thesis preparation									-					3		3	A				+						+	+		5		Department o	or water and Environmental Po	псу	Dr. Janos Ziiriszky
	KV																																				
	KV																																				
	KV										_		_		$\sqcup$			_	$\bot$				_	$\vdash$			$\perp$		_	$\perp$							
		Thesis / Diploma Thesis Subjects:	0	0	0 0	0	х (	0 0	0 0	0	x 0	0	0 (	0 0	х (	0 5	0 0	0 5	х	0 0		0 0	_	0	0 (	0 0		x 0		0	0	5	0				
		ALL LESSON	0	69	0 24	33	х (	0 60	11 20	0 31	x 0	67	0 3	38 27	x (	0 52	0 2	4 23	х	0 0	0	0 0	) x	0	0 (	0 0	0	x 0	243	11	286	114	11				
		Optional Subjects (list)																										_									
VTNVDM27	SZV			8		2	К				Т																							1			
		Introduction to global environmental flows						8		2	K																										
	SZV	Optional Subj3					Ш					8		2	К																						
						_							_										_			_											
																						•		•	•												
							RE	QUESTS	FOR SU																												
		Signature (A) Report (B)					$\vdash$				1				$\vdash$				1								-	+					2			-	
		Report (B)  Report (((subject of the final exam ((B (Z))))																	+									-									
	_	Mid-term rating (YY)																																			
		Mid-term evaluation (((subject of final examination ((YY (Z)))																																	<u> </u>		
		Practice Ticket (GYJ)					1				1				2				1					_				_					5				
		Practice Ticket (((final exam subject ((GYJ (Z)))  Colloquium (K)					6				5				4				3								-	+					18			-	
		Colloquium (K)  Colloquium (((examination subject ((K (Z)))					0				3				7				3														10				
		Basic Exam (AV)																																			
		Advanced Exam (KV)																																	<u> </u>		
		Examination (SZG)													$\vdash$				$\perp$				_	_				_									
		Subject Examination (ZV) TOTAL SEMINAR REQUESTS:					7				7				6				5														25				
		TOTAL SEPTIMAN NEQUESTS.					/				/				U				3														25				