LESSON, CREDIT AND EXAM PLAN INTERNATIONAL WATER POLICY AND WATER DIPLOMACY MASTER TRAINING valid as of 2023/24 academic year.

							ful	ll-time,	full tra	aining s	tudent	ts																							
	-																fél	lév/szei	meszte				_						su	ımmar	v				
subject code	ect	theor	1. theory pract. theory						2. 3. pract. theory pract.						4. theory pract.					5. theory pract.				6. theory pract.				theory							/
	tield of study / subject o tield of study / subject	5	half-year lesson A	half-year lesson	kredit számonkérés	weekly lesson	weekly lesson	half-year lesson	kredit számonkérés	weekly lesson	half-year lesson	half-year lesson	kredit	weekly lesson	half-year lesson	half-year lesson	kredit	számonkérés weekly lesson	half-year lesson	weekly lesson	half-year lesson	kredit számonkérés	weekly lesson	half-year lesson	half-year lesson	kredit	számonkérés veekiv lesson	half-year lesson	weekly lesson	raff-year lesson	kredit	theory + practice for all lessons per week	ORGANIZATIONAL UNIT	INSTRUCTOR	
	Subjects of core curriculum		- 1/1		"	1		- '		1		-		~ /						1/1		_ "			-				T	Ť					
	K Introduction to integrated water resources management		42 1											\perp													3		1			4		onal Water Management	Dr. Gábor Keve
	K Water and the Anthropocene: the sustainability challenges of water management	2	28 1	14	5 K	1	10		4 K				\vdash	+				\vdash		+		-	-			\vdash	2	28	1	14	5	3		er and Environmental Policy	Dr. Pálvölgyi Tamás
	K Introduction to hydrology K Hydrology field training	+ +			+	3 4	12	_	4 K	71			\vdash	+								+	1			\vdash	3	42	2	28	6	2		onal Water Management onal Water Management	Dr. István Zsuffa Koch Dániel
VTNVDM05	K Fundamental questions of water governance I (introduction)	2 :	28 1	14	5 K																						2	28	1	14	5	3		er and Environmental Policy	Dr. Gábor Baranyai
VTNVDM06	K Fundamental questions of water governance II (economics)		28 1	• •	5 K	_	-			+				\perp						\bot			\perp				2	28	1	14	5	3		er and Environmental Policy	Dr. Zsolt Hetesi
VTNVDM07 VTNVDM09	K Fundamental questions of water governance III (decision support tools)	2 2		_	5 K	_	-		-	-			\vdash	+				\vdash		+		-	-			\vdash	2	28	1	14	<u> </u>	3	_	er and Environmental Policy	Dr. Gábor Baranyai
VTNVDM09 VTNVDM10	K Environmental conflict management and communication K Complex water decisions and communication exercise	2		_	4 K	_			+	++			\vdash	+				\vdash		++		+				\vdash		28	2	28	4	2		er and Environmental Policy er and Environmental Policy	Dr. Sándor Fülöp Dr. Sándor Fülöp
	K Introduction to water law				7 012	2	28 1	14	4 K																		2	28	1	14	4	3		er and Environmental Policy	Dr. Sándor Fülöp
	K International water law					2 2			4 K				$\Box \Box$	П													2	28	1	14	4	3		er and Environmental Policy	Dr. Sándor Fülöp
VTNVDM13 VTNVDM14	K The water legislation of the European Union K International legal and decision-making simulation	+			-	2 2	28 1	14	4 K		14	- 12	 					\vdash		+		+		_		\vdash	2	28	1	14	4	3		er and Environmental Policy	Dr. Gábor Baranyai
	K International legal and decision-making simulation K Fundamental questions of international water governance					++			_	2		142	5 G	YJ								_	+ +				1	14	1	142	4	3	- openented on these	er and Environmental Policy er and Environmental Policy	Dr. Sándor Fülöp Dr. Gábor Baranyai
	K International water project management								土	1		42		YJ								上					1	14	3	42		4		er and Environmental Safety	Dr. László Balatonyi
VTNVDM17	K The institutions of international water governance									2	28		4	<													2	28			4	2	Department of Wat	er and Environmental Policy	Dr. András Szőllősi-Nagy
VTNVDM18	K Water and the United Nations System				_	+			_				\vdash	2	28	1 14	4	K		+		_	+			\vdash	2	28	1	14	4	3		er and Environmental Policy	Dr. Pálvölgyi Tamás
VTNVDM19 VTNVDM20	K Water-related cooperation in the Danube Basin K Introduction to diplomacy		-	-	_	12	00 1	14	4 1/	2	28 1	14	4					┢		++	_	+	+ +	_			2	28	1	14	4	3		er and Environmental Policy er and Environmental Policy	Dr. László Balatonyi Dr. Péter Rada
	K Military aspects of natural resources					1212	20 1	14	4 K					2	28		4	к				_					2	28	++	14	4	2		er and Environmental Policy	Dr. Péter Rada Dr. Pálvölgyi Tamás
	K International water conflict management I.													2	28		5	K									2	28			5	2		er and Environmental Policy	Dr. Gábor Baranyai
	K International water conflict management II.													2	28	1 14	5	K									2	28	1	14	5	3		er and Environmental Policy	Dr. Gábor Baranyai
	K International practice of water conflict management: a comparative perspective					+								\bot	:	2 28	5	GYJ		-		_	\perp					_	2	28	5	2		er and Environmental Policy	Dr. Sándor Fülöp
VTNVDM25	K Internship (outside the institution)		-+-	-	_	++	11	160	5 A	1	_	+		+						++				_			+	+	11	160	5	11	Department of Wat	er and Environmental Policy	Dr. Gábor Baranyai
	TOTAL SUBSTANCES	13 1	82 7	98 3	33 x	11 1	54 17	244	31 x	8 1	12 8	112	22	x 8	112	4 56	23	x 0	0 0	0	0	0 x	0	0 0	0	0	x 4	0 560	36	510	109	76			
	Non-credit subjects																_										_								
	KR KR		-	-	X	+	+	-	X	++	_	-	X	+			X	┢		++	-	X	+ +	_		X	-	+	+-	+	k .				
		0	0 0	_													· .								_			٠,	١,	١,		0			
	Total non-credit subjects: Thesis / Diploma Thesis	0	0 0	0	X X	101	0 0	U	X X	10	0 0	· ·	X .	x I u I	0 0	0 0	X	XIV	0 0	0	0	X X	101	0 0	_ U	X	* ·	,	0	, U	<u>k</u>	, U			
VTNVDM26	KV Thesis preparation	$\neg \neg$			Т		-		Т	ТТ		T	П	1	14		5	А		Т		Т	ТТ			П	1	. 14	T		5	1	Department of Wat	er and Environmental Policy	Dr. Pálvölgyi Tamás
	KV																																	,	
	KV	\perp				+				+				\perp				\vdash		\perp			+												
	KV KV				-	+	-		-	-			\vdash	+				\vdash		+		-	-			\vdash		+	+	+	+				
			_	_	_	+	_		_	1.	_			+.			1					_					+	+	+-	+-	+-	 			
	Thesis / Diploma Thesis Subjects:			0	0 x	101	0 0	0	0 x	0	0 0	0	0	x 1	14 (0 0	5	x C	0 0	_	0	0 x	0	0 0	0	0	x 1	_	_	0		1			
	ALL LESSON	13 1	82 7	98 3	33 X	11 1	54 17	244	31 x	8 1	12 8	112	22	x 9	126	4 56	28	x 0	0 0	0	0	U X	0	0 0	0	0	x 4:	1 574	36	510	114	77			
Optional Subjects (list)															+																				
VTNVDM27	SZV Water ethics	2	28		2 GY	ı T	T		T	\top			П	П				П	T	T		T				П	+				Т		Department of Wat	er and Environmental Policy	Dr. Máthé Katalin
VTNVDM28	SZV Introduction to global environmental flows					2	28		2 K					旦																				er and Environmental Policy	Prof. Dr. Jánosi Imre Miklós
VTNVDM29	SZV Sustainable river basin development					2 7	28		2 K				$\Box \Box$	Ш				$\Box \Box$								$\Box\Box$							Department of Wat	er and Environmental Policy	Prof. Dr. Jánosi Imre Miklós
	le: - (1)				REQ	UESTS F	FOR SUM	IMARY																			-								
	Signature (A) Report (B)								1				-+					1								-	+				+	2			+
	Report (((subject of the final exam ((B (Z))))																																		
	Mid-term rating (YY)																																		
	Mid-term evaluation (((subject of final examination ((YY (Z)))																	\Box																	
	Practice Ticket (GYJ)				2				1				_	2				1									+				+	6			
	Practice Ticket (((final exam subject ((GYJ (Z))) Colloquium (K)				6	+			7	,				,				4								-					1	20			+
	Colloquium (K) Colloquium (((examination subject ((K (Z))))				0				- /					+				"									\top					20			
	Basic Exam (AV)																																		
	Advanced Exam (KV)																																		
	Examination (SZG)					4								\perp				\vdash									\perp								
	Subject Examination (ZV) TOTAL SEMINAR REOUESTS:				8	+			0									6					+			-	+				+	28	-		+
	TOTAL SEPTIMAN NEQUESTS.																															20			1