

SCHEDULE OF CLASSES FOR FULL-TIME STUDENTS FOR THE SPRING SEMESTER OF THE 2023-2024 ACADEMIC YEAR

2023-2024 OKU ZHYLYNYK KOKTEMGI SEMESTRINDEGI KUNDIZGI OKU BOLIM STUDENTERIN SABAK KESTESI

ZHOL-KOLIK FACULTY FACULTY OF TRANSPORT AND ROAD								A.N. DANJAROV ATYNDAGY ONERKOSIPTIK KOLIK DEPARTMENTS DEPARTMENT OF INDUSTRIAL TRANSPORT mamod after. A.N. DANJAROVA												
NUMBERS	NESTESI							9	B	P	9		Š.				B	065TESI	GMDER	RETTIK NUMBERS
RETTIK	SWBWB	Askanov Bakhtiyar Shanapidenovic aga okykashy PhD	AKAGHEV ARSEN ZAKIROVICH assistant professor, 1.82.	KHABULLIN RASHD RANLEVICH aga okytahy, Lgd.	ROZHKOV ALEXANDER VLADMIROVICH Associate Professor M.A., 1.g.k.	BALABAYEV OYUM TEMINGALEVICH Professor M.A., Lg.k.	KASYMZHANOVA ADAN DONEINBAYEVNA Associate Professor M.A., PhD	ISINA BOTAGOSIS MALGAZHDAROVINA aga okytuahy master	KENZMEKEEVA AKBOPE RAKHMBEKOVNA aga okytushy master	KDSBARMAKOV SAMAT 2HAKSBAEVCH aga okytashy master	ATKEN ER2HAN ATKENULY aga okytushy	ABDIGALEVA SAYAGUL ZHANZHANOVA aga okytashy master	LIMBET 2HANOVA ALIA TULKIBAEVNA aga okytushy manor	Salletnikov Vyacheslav Vasilevich aga okytushy master	Dahumakhanov Yarkabulan Abakovich aga okytuahy master	Makautova Zhupar Kudaibergeniyzy aasiatert master	KANAT FARIZA ERKEBULANKYZY assistant master	SABAK	APTA	RETTIK
1	0520-12.45		Harden of indexted design solutions (M. 9), 9 Lances, 1W collines	-			The constation we window and wells reasonered OP 22.1 from 14 . 107 mm.						OP33214 OP33214 Its. 20milese			Tangoninin ngalasin ad odk mangemen ractic to raction to constant its ritema		0.016.0		1
2	10.50-12.40			Automated annihil systems on industrial insergent OP.303_OP.2135_Esk Toto: 2008ademon.				OP301,0P30.h.Lek 1k.107.mm						Organization of Assessing and min-work an industrial susceptor OP 22 3-14b			Constanting and constant of the sector of th	10.35-12.45		2
n versen	11.00-14.00								OP311 OP311 LA	Servid tours of industrial insurement OP-2012, OP-312A Leb 14, 207 mem.	Transmitters consistent or fields, assessment OF-21144 Too Witcom Ratios of calculating translationic generators for subtops OF-2011, OF-2011, D4	Norrow and desires of subserve OP-2111.04 1 in - 120 conference		is Dales		Grandinacteri curce GE33.3 Sea Liu - 20 mm	Bartin of Industrial software devices OP-23.2 Bares 1 k - 322 means	13.00-14.00	DYSENSY	3
4	11.00-10.00								Secretic telephysic interpretation regarisation OP 314, OP 314, Ed.	Orienteen one of the second se	Easter of adaptive to the COMMAN Sectors of the advance of the COMMAN Sectors of the Advance II and Theory of the II and the III and the III and the OP-21144 Inter-Offstern						Foreira ca donina of column OP 21:110m 1 m : Dismiliano	11.09-16.00		4
5	17.00-18.45																	17.40-18.48		5
	820.9.4																	0.0-16.0		1
2	10.50-12.40				Pendeneration of interpret and inclusion areas OP 22.3.5em Lemma 122 mean				Ornalista assertante	Contraction and convertion of the total					OP.2.1164 OP.2.1164 MINT	-	Walkenbergen of States Walkenbergen (M. 2017), 200 June 14, 200 mm	10.30-12.40		2
7	1100-56.00				en efenseder for effectivene of schederic dade - schederic - and the schederic - schederic			,	Consists an accentration 2015 11 June 1 EPID Consists of the satisfies of a OP.2.1 (CP.2.1 + 1) Consists and accentration PID Consists and accentration PID 11 June 1	Construction and constains of the task OP-31 (1) and 13. 122 mm On and han open constr OP-33 (1) and in . 122 million					ndere bezoniellier for mension of the mation of energy is communic, provide- 19711	of Basis of colordation technological monotones for colored (W. Y. 1 (W. Y. 1 No. 1	Automated control system on inducted isotoport OP.303, OP.313, Kon. 13, 207 mem	12.00-14.00	SEISENB	3
4	11.00-10.00							00.33.11.6 Dire - Direations	AND A STU	Construction and specular of the task OP-21-1144 TA - 102 mm					nderv branninflær for mension af der neine a en vir 1en vir 1nev i 1 1971)	d) Inconference Inconference in transportation regulation (NY) (1997) to hum- Disconference in the Information OP 2016, Opt. 21th Auto, 2007 June (19, 107 percent)	ultrans 6 to second a discission of a back of 2012 (P 2012, OP 2012, See 1 k - 201 mm	11.09-16.00		4
5	17.00-18.45																	17.60-18.45		5
1	830-9.45																	05.00-10.40		1
2	10.00-02.40											Interaction of mades of transmet generation is a					Interaction of males of imment OP 22 Is from 1 to -1 P man	10.00-12.40	8	2
3	1200-06.00											ise 138 mileson bissuites of miles of many OF-231 is milesoft many ise 138 mileson					Grand Insciper course OF 33 & line Line - 10 mm On - 10 mm OF 33 Line Line - 10 mm OF 33 Line Line - 10 mm	12.00-14.00	Same	3
-	15.00-16.00																OF 31.2 loss 1 to . 107 mem	12.09-16.00		•
	0520-12.45		Protocology and anomalogy of the control OF 121214 Text Director											General vian and transmost of the extremize and to 1.1 m. 1972		Provident and associate of the last OF 20.1 Non- 16 - 107 mm.		05.00-10.43		<u> </u>
2	10.30-12.48		i u. 120mm		Transmission recentration and traffic measurement OP22.5 Left I we : 120 millioner.					General sian and immension of the enterestic control in Theorem		Robert of a close and a close of the late OF 25 as OF 25 to DOTIAN 10.127 mm.				14. 17 mm. Wells of addition in body of more on the state OP 201, OP 201, Dr See 16. 17 mm.	Automated control extens. on industrial interpret OP.332_OP.32.5. fem.	10.30-12.40		2
2	1389-16.88			,	The s Dismillance characteristic for effectiveness of so-dendo solvenes for industrial transport OF 30.3, OF 31.3, Lok	-			Rolling street and sain traction OF 21.11.64 1 to: 120.000mm	General vian and transmers of the enterestar cost to 11.0.0 MPDU		14.127mm				14 - 117 mm. Marco di scolario di la constatto di la constatto di Cons	13. 30 mm	12.00-14.00	IENBI	3
	1.0-1.0				11.171		Graaten Die Sterm	Oganistino of during and wait work an induced discreptor OP 22.3. Lek Etc. 128 mm						Reveals types of indexient suscepts OP-36.2 (OP-26.2 h Nom inv: 128 and susce Oranization of Austrian and units work or indexisted susceptibility of the Nom- 13.2 Minutes			Panlawenth of compart and indusivel means GP 21.23mm 14.522 mm	11.00-16.00	20	4
	17.00-18.45						14.30 mm.		Rolling vice and ratio insection OP.21.1.from Unit: 120 conference							Tanquetein oppointin adiudh maqueei OP.12.5 Nm Itu / Mrana	Pennegor transportation management OP-20.1, OP-20.1.5 fem 13.1.027 mm	17.00-18.45		5
	0520-13-05																			1
	10.00-12.40		Rood console of ferromoust devices devices and structures OF 3235 Eds 1 in . 128 cons.								V		himmine of moles of services (P.33.), (P.33.), en. DOT 16 1332 mm.					10.00-12.40		2
	12.00-14.00		1 to - 12 mm.							General summer count GP-33.5, GP-33.5, Iac, DOTLek 1 sr. 121 militant.			General summer course OF 22 2s, OF 23 2s way, DOT 1 is 20 years				Batters of radiuse variant desires GP 22.5 a GP 33.5 a, DOT from 1 k : 322 mem.	12.00-14.00	ZHMM	3
	140-14.00																Puralization of tensors of devices devices and structures. OP 32.5, here 1 k : 122 mean.	11.00-14.00		4
	17.00-18.45																11.122 mm.	17.80-18.45		5
	0530-10.45 1035-12.45 1130-14.85																	09.00-10.40 11.00-12.40 13.00-14.40	Re construction de la constructi	1 2 3 4 5
2 3 4 5	11.00-10.00																	11.00-16.40	38	4

OBB bastygy p.g.d. CM. Udartseva

ZhKF deans m.a.____ PhD, B.Sh. Askarov

OK department of mengerushisis _____ PhD, B.Sh. Askarov