

"Approved by"
 Vice-Rector for academic and educational work of
 LLP "Astana IT University"
 _____ B. A. Kumalakov
 " " _____ 2022.

Group BDA-2001

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.251L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.251L	practice	Aidarov Kanat
	15:00-15:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	16:00-16:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
Wednesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	12:00-12:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
Thursday	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	11:00-11:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	13:00-13:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	14:00-14:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	15:00-15:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
Friday	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	10:00-10:50	Introduction to biometrics	CI.2.225P	practice	Yesbol Manat
	11:00-11:50	Introduction to biometrics	CI.2.225P	practice	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.2.227P	practice	Yesbol Manat
	14:00-14:50	Introduction to biometrics	CI.2.227P	practice	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
Saturday	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
	13:00-13:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	14:00-14:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui

Director Of Academic Affairs Department _____

Group BDA-2002

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	Applied Machine Learning	CI.3.322 (German Corner)	practice	Aidarov Kanat
	13:00-13:50	Applied Machine Learning	CI.3.322 (German Corner)	practice	Aidarov Kanat
Wednesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	12:00-12:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
	15:00-15:50	High Performance Computing	CI.1.326L	practice	Shukin Geirgui
Thursday	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	11:00-11:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	13:00-13:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	14:00-14:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	15:00-15:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
Friday	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	10:00-10:50	Introduction to biometrics	CI.2.225P	practice	Yesbol Manat
	11:00-11:50	Introduction to biometrics	CI.2.225P	practice	Yesbol Manat
	13:00-13:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	14:00-14:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	17:00-17:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
Saturday	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	09:00-09:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	10:00-10:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	14:00-14:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui

Director Of Academic Affairs Department _____

Group BDA-2003

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	17:00-17:50	High Performance Computing	CI.2.233L	practice	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.233L	practice	Shukin Geirgui
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.251L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.251L	practice	Aidarov Kanat
	12:00-12:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
Wednesday	13:00-13:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
	15:00-15:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
	17:00-17:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
Thursday	18:00-18:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	10:00-10:50	Introduction to biometrics	CI.3.234L	practice	Yesbol Manat
	11:00-11:50	Introduction to biometrics	CI.3.234L	practice	Yesbol Manat
	13:00-13:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	14:00-14:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	15:00-15:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
Friday	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	16:00-16:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
	17:00-17:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
Saturday	18:00-18:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	09:00-09:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	10:00-10:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	14:00-14:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui
18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui	

Director Of Academic Affairs Department _____

Group BDA-2004

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
	17:00-17:50	High Performance Computing	CI.2.233L	practice	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.233L	practice	Shukin Geirgui
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.251L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.251L	practice	Aidarov Kanat
	12:00-12:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	13:00-13:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	15:00-15:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
Wednesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.3.233L	lecture	Yesbol Manat
	15:00-15:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
Thursday	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	10:00-10:50	Introduction to biometrics	CI.3.234L	practice	Yesbol Manat
	11:00-11:50	Introduction to biometrics	CI.3.234L	practice	Yesbol Manat
	13:00-13:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	14:00-14:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	15:00-15:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
Friday	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	13:00-13:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	14:00-14:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	16:00-16:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
Saturday	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	09:00-09:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	10:00-10:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector for academic and educational work of
 LLP "Astana IT University"
 _____ B. A. Kumalakov
 " " _____ 2022.

Group BDA-2005

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	17:00-17:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
	18:00-18:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	17:00-17:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	18:00-18:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
Wednesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	High Performance Computing	CI.3.254L	practice	Shukin Geirgui
	13:00-13:50	High Performance Computing	CI.3.254L	practice	Shukin Geirgui
	15:00-15:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
	17:00-17:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
	18:00-18:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
Thursday	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	10:00-10:50	Introduction to biometrics	CI.3.234L	practice	Yesbol Manat
	11:00-11:50	Introduction to biometrics	CI.3.234L	practice	Yesbol Manat
	13:00-13:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	14:00-14:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	15:00-15:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
Friday	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.250L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.250L	practice	Aidarov Kanat
	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
Saturday	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	11:00-11:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	12:00-12:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	13:00-13:50	High Performance Computing	CI.1.324L	practice	Shukin Geirgui
	14:00-14:50	High Performance Computing	CI.1.324L	practice	Shukin Geirgui
	17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector for academic and educational work of
 LLP "Astana IT University"
 _____ B. A. Kumalakov
 " " _____ 2022.

Group BDA-2006

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	15:00-15:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	15:00-15:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	16:00-16:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
Wednesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	15:00-15:50	Applied Machine Learning	CI.2.225P	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.2.225P	practice	Aidarov Kanat
	17:00-17:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
Thursday	18:00-18:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	10:00-10:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.221P	practice	Aidarov Kanat
	13:00-13:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	14:00-14:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	15:00-15:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
Friday	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	10:00-10:50	Applied Machine Learning	CI.2.250L	practice	Aidarov Kanat
	11:00-11:50	Applied Machine Learning	CI.2.250L	practice	Aidarov Kanat
	12:00-12:50	Introduction to biometrics	CI.2.227P	practice	Yesbol Manat
	13:00-13:50	Introduction to biometrics	CI.2.227P	practice	Yesbol Manat
	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
Saturday	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	09:00-09:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	10:00-10:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	13:00-13:50	High Performance Computing	CI.1.324L	practice	Shukin Geirgui
	14:00-14:50	High Performance Computing	CI.1.324L	practice	Shukin Geirgui
	17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui
18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui	

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector for academic and educational work of
 LLP "Astana IT University"
 _____ B. A. Kumalakov
 " " _____ 2022.

Group BDA-2007

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	15:00-15:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	17:00-17:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
Wednesday	18:00-18:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	High Performance Computing	CI.3.254L	practice	Shukin Geirgui
	15:00-15:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.3.255L	practice	Yesbol Manat
Thursday	17:00-17:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
	18:00-18:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	11:00-11:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	13:00-13:50	Introduction to biometrics	CI.2.225P	practice	Yesbol Manat
	14:00-14:50	Introduction to biometrics	CI.2.225P	practice	Yesbol Manat
	15:00-15:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
Friday	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	11:00-11:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
Saturday	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	09:00-09:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
	10:00-10:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
	11:00-11:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	12:00-12:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	15:00-15:50	Applied Machine Learning	CI.3.254L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.3.254L	practice	Aidarov Kanat
17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui	
18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui	

Director Of Academic Affairs Department _____

Group BDA-2008

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	17:00-17:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
	18:00-18:50	Applied Machine Learning	CI.2.249L	practice	Aidarov Kanat
Tuesday	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	High Performance Computing	CI.2.251L	practice	Shukin Geirgui
	17:00-17:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
Wednesday	18:00-18:50	Applied Machine Learning	CI.2.245L	practice	Aidarov Kanat
	08:00-08:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	Assembly hall	lecture	Aidarov Kanat
	12:00-12:50	High Performance Computing	CI.3.254L	practice	Shukin Geirgui
Thursday	17:00-17:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
	18:00-18:50	Introduction to biometrics	CI.3.254L	lecture	Yesbol Manat
	08:00-08:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
	09:00-09:50	Introduction to biometrics	CI.3.234L	lecture	Yesbol Manat
Friday	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	11:00-11:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	13:00-13:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	14:00-14:50	Applied Machine Learning	CI.3.365L	practice	Aidarov Kanat
	15:00-15:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	17:00-17:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.2.245L	lecture	Shukin Geirgui
	08:00-08:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
	09:00-09:50	Applied Machine Learning	CI.3.370	lecture	Aidarov Kanat
Saturday	10:00-10:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	11:00-11:50	High Performance Computing	CI.3.233L	practice	Shukin Geirgui
	15:00-15:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	16:00-16:50	Introduction to biometrics	CI.2.245L	lecture	Yesbol Manat
	17:00-17:50	Introduction to biometrics	CI.2.227P	practice	Yesbol Manat
	18:00-18:50	Introduction to biometrics	CI.2.227P	practice	Yesbol Manat
	08:00-08:50	Applied Machine Learning	CI.1.334L	lecture	Aidarov Kanat
	09:00-09:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
Sunday	10:00-10:50	High Performance Computing	CI.2.225P	practice	Shukin Geirgui
	11:00-11:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	12:00-12:50	Introduction to biometrics	CI.2.245L	practice	Yesbol Manat
	15:00-15:50	Applied Machine Learning	CI.3.254L	practice	Aidarov Kanat
	16:00-16:50	Applied Machine Learning	CI.3.254L	practice	Aidarov Kanat
	17:00-17:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui
	18:00-18:50	High Performance Computing	CI.3.370	lecture	Shukin Geirgui

Director Of Academic Affairs Department _____