

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group AAI-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Artificial intelligence and neural networks Big Data Methods and Tools	C1.1.251L C1.3.235L	lecture lecture	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Big Data Methods and Tools Artificial intelligence and neural networks	C1.3.235L C1.1.251L	lecture lecture	Alimzhanov Yermek Akhmetova Zhanar
Tuesday	18:00-18:50	Introduction to Multi-Agent Systems	C1.3.236	practice	Seema Rawat
	19:00-19:50	Introduction to Multi-Agent Systems	C1.3.236	practice	Seema Rawat
	20:00-20:50	Teaching methods and strategies	C1.1.226P	practice	Peter Shon
	21:00-21:50	Teaching methods and strategies	C1.1.226P	practice	Peter Shon
Wednesday	18:00-18:50	Artificial intelligence and neural networks	C1.1.225P	practice	Akhmetova Zhanar
	19:00-19:50	Artificial intelligence and neural networks	C1.1.225P	practice	Akhmetova Zhanar
Thursday	18:00-18:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
Friday	18:00-18:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
	19:00-19:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
Saturday	11:00-11:50	Teaching methods and strategies	C1.1.365P	practice	Peter Shon
	12:00-12:50	Teaching methods and strategies	C1.1.365P	practice	Peter Shon
	13:05-13:55	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	14:00-14:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	15:00-15:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat

Director Of Academic Affairs Department _____

Group AAI-2502M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Artificial intelligence and neural networks Big Data Methods and Tools	C1.1.251L C1.3.235L	lecture lecture	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Big Data Methods and Tools Artificial intelligence and neural networks	C1.3.235L C1.1.251L	lecture lecture	Alimzhanov Yermek Akhmetova Zhanar
	20:00-20:50	Teaching methods and strategies	C1.1.222	practice	Peter Shon
	21:00-21:50	Teaching methods and strategies	C1.1.222	practice	Peter Shon
Tuesday	18:00-18:50	Teaching methods and strategies	C1.1.344P	practice	Peter Shon
	19:00-19:50	Teaching methods and strategies	C1.1.344P	practice	Peter Shon
	20:00-20:50	Introduction to Multi-Agent Systems	C1.3.236	practice	Seema Rawat
	21:00-21:50	Introduction to Multi-Agent Systems	C1.3.236	practice	Seema Rawat
Wednesday	18:00-18:50	Artificial intelligence and neural networks	C1.1.225P	practice	Akhmetova Zhanar
	19:00-19:50	Artificial intelligence and neural networks	C1.1.225P	practice	Akhmetova Zhanar
Thursday	18:00-18:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
Friday	18:00-18:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
	19:00-19:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
Saturday	13:05-13:55	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	14:00-14:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	15:00-15:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat

Director Of Academic Affairs Department _____

Group AAI-2503M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Artificial intelligence and neural networks Big Data Methods and Tools	C1.1.251L C1.3.235L	lecture lecture	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Big Data Methods and Tools Artificial intelligence and neural networks	C1.3.235L C1.1.251L	lecture lecture	Alimzhanov Yermek Akhmetova Zhanar
Tuesday	18:00-18:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
	19:00-19:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
Wednesday	18:00-18:50	Introduction to Multi-Agent Systems	C1.1.223P	practice	Seema Rawat
	19:00-19:50	Introduction to Multi-Agent Systems	C1.1.223P	practice	Seema Rawat
Thursday	18:00-18:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
	20:00-20:50	Teaching methods and strategies	C1.1.223P	practice	Peter Shon
Friday	21:00-21:50	Teaching methods and strategies	C1.1.223P	practice	Peter Shon
	18:00-18:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
Saturday	19:00-19:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
	13:05-13:55	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	14:00-14:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	15:00-15:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	18:00-18:50	Teaching methods and strategies	C1.1.223P	practice	Peter Shon
	19:00-19:50	Teaching methods and strategies	C1.1.223P	practice	Peter Shon

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group AAI-2504M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Artificial intelligence and neural networks Big Data Methods and Tools	C1.1.251L C1.3.235L	lecture lecture	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Big Data Methods and Tools Artificial intelligence and neural networks	C1.3.235L C1.1.251L	lecture lecture	Alimzhanov Yermek Akhmetova Zhanar
Tuesday	18:00-18:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
	19:00-19:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
	20:00-20:50	Introduction to Multi-Agent Systems	C1.1.223P	practice	Khamedov Ruslan
	21:00-21:50	Introduction to Multi-Agent Systems	C1.1.223P	practice	Khamedov Ruslan
Wednesday	18:00-18:50	Teaching methods and strategies	C1.1.366P	practice	Peter Shon
	19:00-19:50	Teaching methods and strategies	C1.1.366P	practice	Peter Shon
Thursday	18:00-18:50	Computer graphics and modeling in AI	C1.1.256P	practice	Akhmetova Zhanar
	19:00-19:50	Computer graphics and modeling in AI	C1.1.256P	practice	Akhmetova Zhanar
	20:00-20:50	Big Data Methods and Tools	C1.1.255P	practice	Alimzhanov Yermek
	21:00-21:50	Big Data Methods and Tools	C1.1.255P	practice	Alimzhanov Yermek
Friday	18:00-18:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
	19:00-19:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
	20:00-20:50	Teaching methods and strategies	C1.1.224P	practice	Peter Shon
	21:00-21:50	Teaching methods and strategies	C1.1.224P	practice	Peter Shon
Saturday	13:05-13:55	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	14:00-14:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	15:00-15:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group AAI-2505M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Artificial intelligence and neural networks Big Data Methods and Tools	C1.1.251L C1.3.235L	lecture lecture	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Big Data Methods and Tools Artificial intelligence and neural networks	C1.3.235L C1.1.251L	lecture lecture	Alimzhanov Yermek Akhmetova Zhanar
Tuesday	18:00-18:50	Introduction to Multi-Agent Systems	C1.3.322	practice	Khamedov Ruslan
	19:00-19:50	Introduction to Multi-Agent Systems	C1.3.322	practice	Khamedov Ruslan
	20:00-20:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
Thursday	21:00-21:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
	18:00-18:50	Teaching methods and strategies	C1.1.222	practice	Peter Shon
	19:00-19:50	Teaching methods and strategies	C1.1.222	practice	Peter Shon
Friday	20:00-20:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
	21:00-21:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
	18:00-18:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
Saturday	19:00-19:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
	09:00-09:50	Teaching methods and strategies	C1.3.223P	practice	Peter Shon
	10:00-10:50	Teaching methods and strategies	C1.3.223P	practice	Peter Shon
	13:05-13:55	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	14:00-14:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	15:00-15:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group AAI-2506M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Artificial intelligence and neural networks Big Data Methods and Tools	C1.1.251L C1.3.235L	lecture lecture	Akhmetova Zhanar Alimzhanov Yermek
	19:00-19:50	Big Data Methods and Tools Artificial intelligence and neural networks	C1.3.235L C1.1.251L	lecture lecture	Alimzhanov Yermek Akhmetova Zhanar
Tuesday	20:00-20:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
	21:00-21:50	Artificial intelligence and neural networks	C1.1.254P	practice	Akhmetova Zhanar
Wednesday	20:00-20:50	Teaching methods and strategies	C1.1.347P	practice	Peter Shon
	21:00-21:50	Teaching methods and strategies	C1.1.347P	practice	Peter Shon
Thursday	18:00-18:50	Introduction to Multi-Agent Systems	C1.1.235P	practice	Khamedov Ruslan
	19:00-19:50	Introduction to Multi-Agent Systems	C1.1.235P	practice	Khamedov Ruslan
	20:00-20:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
	21:00-21:50	Computer graphics and modeling in AI Big Data Methods and Tools	C1.1.256P C1.1.255P	practice practice	Akhmetova Zhanar Alimzhanov Yermek
Friday	18:00-18:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
	19:00-19:50	Computer graphics and modeling in AI	C1.3.254L	lecture	Akhmetova Zhanar
Saturday	13:05-13:55	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	14:00-14:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	15:00-15:50	Introduction to Multi-Agent Systems	C1.3.370	lecture	Seema Rawat
	16:00-16:50	Teaching methods and strategies	C1.1.223P	practice	Peter Shon
	17:00-17:50	Teaching methods and strategies	C1.1.223P	practice	Peter Shon

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group ADA-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Tuesday	18:00-18:50	High Performance Computing for Big Data Introduction to neural networks	C1.1.355P C1.3.234L	lecture lecture	Adai Shomanov Niyazova R.S.
	19:00-19:50	Introduction to neural networks High Performance Computing for Big Data	C1.3.234L C1.1.355P	lecture lecture	Niyazova R.S. Adai Shomanov
	20:00-20:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
	21:00-21:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
Wednesday	18:00-18:50	High Performance Computing for Big Data Introduction to neural networks	C1.1.227P C1.1.355P	practice practice	Adai Shomanov Niyazova R.S.
Thursday	18:00-18:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Friday	18:00-18:50	High Performance Computing for Big Data Introduction to neural networks	C1.1.227P C1.1.355P	practice practice	Adai Shomanov Niyazova R.S.
	19:00-19:50	High Performance Computing for Big Data Introduction to neural networks	C1.1.227P C1.1.355P	practice practice	Adai Shomanov Niyazova R.S.
	20:00-20:50	Psychology of Management	C1.1.253P	practice	Issakhanova Assel
	21:00-21:50	Psychology of Management	C1.1.253P	practice	Issakhanova Assel

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group ADA-2502M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Tuesday	18:00-18:50	High Performance Computing for Big Data Introduction to neural networks	C1.1.355P C1.3.234L	lecture lecture	Adai Shomanov Niyazova R.S.
	19:00-19:50	Introduction to neural networks High Performance Computing for Big Data	C1.3.234L C1.1.355P	lecture lecture	Niyazova R.S. Adai Shomanov
	20:00-20:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
	21:00-21:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
Wednesday	18:00-18:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov
	19:00-19:50	Introduction to neural networks	C1.1.355P	practice	Niyazova R.S.
Thursday	18:00-18:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Friday	18:00-18:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov
	19:00-19:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov
	20:00-20:50	Introduction to neural networks	C1.1.355P	practice	Niyazova R.S.
	21:00-21:50	Introduction to neural networks	C1.1.355P	practice	Niyazova R.S.
Saturday	13:05-13:55	Psychology of Management	C1.1.253P	practice	Issakhanova Assel
	14:00-14:50	Psychology of Management	C1.1.253P	practice	Issakhanova Assel

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group ADA-2503M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Introduction to neural networks	C1.1.355P	practice	Niyazova R.S.
	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Tuesday	18:00-18:50	High Performance Computing for Big Data Introduction to neural networks	C1.1.355P C1.3.234L	lecture lecture	Adai Shomanov Niyazova R.S.
	19:00-19:50	Introduction to neural networks High Performance Computing for Big Data	C1.3.234L C1.1.355P	lecture lecture	Niyazova R.S. Adai Shomanov
	20:00-20:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
	21:00-21:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
Wednesday	18:00-18:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov
	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Thursday	18:00-18:50	Introduction to neural networks	C1.1.253P	practice	Niyazova R.S.
	19:00-19:50	Introduction to neural networks	C1.1.253P	practice	Niyazova R.S.
	20:00-20:50	Psychology of Management	C1.3.322	practice	Issakhanova Assel
	21:00-21:50	Psychology of Management	C1.1.365P	practice	Issakhanova Assel
Friday	18:00-18:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov
	19:00-19:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group ADA-2504M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	19:00-19:50	Introduction to neural networks	C1.1.253P	practice	Niyazova R.S.
	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Tuesday	18:00-18:50	High Performance Computing for Big Data Introduction to neural networks	C1.1.355P C1.3.234L	lecture	Adai Shomanov Niyazova R.S.
	19:00-19:50	Introduction to neural networks High Performance Computing for Big Data	C1.3.234L C1.1.355P	lecture	Niyazova R.S. Adai Shomanov
	20:00-20:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
	21:00-21:50	Psychology of Management	C1.3.361	lecture	Issakhanova Assel
Wednesday	18:00-18:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov
	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Thursday	18:00-18:50	Psychology of Management	C1.3.322	practice	Issakhanova Assel
	19:00-19:50	Psychology of Management	C1.3.322	practice	Issakhanova Assel
	20:00-20:50	Introduction to neural networks	C1.1.253P	practice	Niyazova R.S.
	21:00-21:50	Introduction to neural networks	C1.1.253P	practice	Niyazova R.S.
Friday	18:00-18:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov
	19:00-19:50	High Performance Computing for Big Data	C1.1.227P	practice	Adai Shomanov

Director Of Academic Affairs Department _____

Group CS-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Applied mathematical models	C1.1.228P	lecture	Mukanova Balgaisha
	19:00-19:50	Applied mathematical models	C1.1.228P	lecture	Mukanova Balgaisha
	20:00-20:50	Applied mathematical models	C1.1.228P	practice	Mukanova Balgaisha
	21:00-21:50	Applied mathematical models	C1.1.228P	practice	Mukanova Balgaisha
Tuesday	18:00-18:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Wednesday	18:00-18:50	Applied mathematical models	C1.1.253P	lecture	Mukanova Balgaisha
	19:00-19:50	Markov chains and decision-making processes	C1.1.253P	lecture	Min Soo Hahn
	20:00-20:50	Markov chains and decision-making processes	C1.1.253P	practice	Min Soo Hahn
	21:00-21:50	Markov chains and decision-making processes	C1.1.253P	practice	Min Soo Hahn
Thursday	19:00-19:50	Markov chains and decision-making processes	C1.1.233P	lecture	Min Soo Hahn
	20:00-20:50	Markov chains and decision-making processes	C1.1.233P	lecture	Min Soo Hahn
Saturday	14:00-14:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	15:00-15:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev

Director Of Academic Affairs Department _____

Group CSE-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	20:00-20:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Secure computer network architecture Agile Project Management Investigation of software source code for vulnerabilities Product Management	C1.3.254L online C1.2.251L C1.3.255L	lecture lecture lecture lecture	Ibraheem Shayea Bushuyev Denys Lisnevskyi Rostislav Symbat Issabayeva
	19:00-19:50	Investigation of software source code for vulnerabilities Agile Project Management Product Management Secure computer network architecture	C1.2.251L online C1.3.255L C1.3.254L	lecture lecture lecture lecture	Lisnevskyi Rostislav Bushuyev Denys Symbat Issabayeva Ibraheem Shayea
	20:00-20:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
Wednesday	18:00-18:50	Agile Project Management Product Management Investigation of software source code for vulnerabilities Secure computer network architecture	online C1.3.255L C1.2.251L C1.3.254L	lecture lecture lecture lecture	Bushuyev Denys Symbat Issabayeva Lisnevskyi Rostislav Ibraheem Shayea
	19:00-19:50	Product Management Investigation of software source code for vulnerabilities Agile Project Management Secure computer network architecture	C1.3.318 C1.3.322 online C1.2.243K	practice practice practice practice	Symbat Issabayeva Lisnevskyi Rostislav Bushuyev Denys Ibraheem Shayea
	20:00-20:50	Product Management Investigation of software source code for vulnerabilities Agile Project Management Secure computer network architecture	C1.3.318 C1.3.322 online C1.2.243K	practice practice practice practice	Symbat Issabayeva Lisnevskyi Rostislav Bushuyev Denys Ibraheem Shayea
Thursday	18:00-18:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	20:00-20:50	Neural Networks Data-driven decision-making	C1.2.227P C1.1.251L	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.
Friday	18:00-18:50	Data-driven decision-making Neural Networks	C1.3.232P C1.2.227P	practice practice	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Neural Networks Data-driven decision-making	C1.2.227P C1.3.232P	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.
Saturday	11:00-11:50	Advanced Quality Assurance	C1.2.224P	practice	Azamat Serek
	12:00-12:50	Advanced Quality Assurance	C1.2.224P	practice	Azamat Serek
	13:05-13:55	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut
	14:00-14:50	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut

Director Of Academic Affairs Department _____

Group CSE-2502M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Neural Networks	C1.2.232P	practice	Ainur Mukhanbetkaliyeva
	19:00-19:50	Neural Networks	C1.2.232P	practice	Ainur Mukhanbetkaliyeva
	20:00-20:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Secure computer network architecture Agile Project Management Investigation of software source code for vulnerabilities Product Management	C1.3.254L online C1.2.251L C1.3.255L	lecture lecture lecture lecture	Ibraheem Shayea Bushuyev Denys Lisnevskyi Rostyslav Symbat Issabayeva
	19:00-19:50	Investigation of software source code for vulnerabilities Agile Project Management Product Management Secure computer network architecture	C1.2.251L online C1.3.255L C1.3.254L	lecture lecture lecture lecture	Lisnevskyi Rostyslav Bushuyev Denys Symbat Issabayeva Ibraheem Shayea
	20:00-20:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
Wednesday	18:00-18:50	Agile Project Management Product Management Investigation of software source code for vulnerabilities Secure computer network architecture	online C1.3.255L C1.2.251L C1.3.254L	lecture lecture lecture lecture	Bushuyev Denys Symbat Issabayeva Lisnevskyi Rostyslav Ibraheem Shayea
	19:00-19:50	Product Management Investigation of software source code for vulnerabilities Agile Project Management Secure computer network architecture	C1.3.318 C1.3.322 online C1.2.243K	practice practice practice practice	Symbat Issabayeva Lisnevskyi Rostyslav Bushuyev Denys Ibraheem Shayea
	20:00-20:50	Product Management Investigation of software source code for vulnerabilities Agile Project Management Secure computer network architecture	C1.3.318 C1.3.322 online C1.2.243K	practice practice practice practice	Symbat Issabayeva Lisnevskyi Rostyslav Bushuyev Denys Ibraheem Shayea
	21:00-21:50	Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
Thursday	18:00-18:50	Data-driven decision-making	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Data-driven decision-making	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	20:00-20:50	Data-driven decision-making	C1.1.251L	practice	Kuchansky A.
	21:00-21:50	Neural Networks	C1.2.227P	practice	Ainur Mukhanbetkaliyeva
Friday	18:00-18:50	Data-driven decision-making	C1.3.232P	practice	Kuchansky A.
	19:00-19:50	Data-driven decision-making	C1.3.232P	practice	Kuchansky A.
	20:00-20:50	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut
Saturday	13:05-13:55	Advanced Quality Assurance	C1.2.224P	practice	Azamat Serek
	14:00-14:50	Advanced Quality Assurance	C1.2.224P	practice	Azamat Serek

Director Of Academic Affairs Department _____

Group CSE-2503M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	20:00-20:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Secure computer network architecture Agile Project Management Investigation of software source code for vulnerabilities Product Management	C1.3.254L online C1.2.251L C1.3.255L	lecture lecture lecture lecture	Ibraheem Shayea Bushuyev Denys Lisnevskyi Rostislav Symbat Issabayeva
	19:00-19:50	Investigation of software source code for vulnerabilities Agile Project Management Product Management Secure computer network architecture	C1.2.251L online C1.3.255L C1.3.254L	lecture lecture lecture lecture	Lisnevskyi Rostislav Bushuyev Denys Symbat Issabayeva Ibraheem Shayea
	20:00-20:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
Wednesday	18:00-18:50	Agile Project Management Product Management Investigation of software source code for vulnerabilities Secure computer network architecture	online C1.3.255L C1.2.251L C1.3.254L	lecture lecture lecture lecture	Bushuyev Denys Symbat Issabayeva Lisnevskyi Rostislav Ibraheem Shayea
	19:00-19:50	Product Management Investigation of software source code for vulnerabilities Agile Project Management Secure computer network architecture	C1.3.318 C1.3.322 online C1.2.243K	practice practice practice practice	Symbat Issabayeva Lisnevskyi Rostislav Bushuyev Denys Ibraheem Shayea
	20:00-20:50	Product Management Investigation of software source code for vulnerabilities Agile Project Management Secure computer network architecture	C1.3.318 C1.3.322 online C1.2.243K	practice practice practice practice	Symbat Issabayeva Lisnevskyi Rostislav Bushuyev Denys Ibraheem Shayea
Thursday	18:00-18:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	20:00-20:50	Software Development Case Study	C1.1.344P	practice	Azamat Serek
	21:00-21:50	Software Development Case Study	C1.1.344P	practice	Azamat Serek
Friday	20:00-20:50	Neural Networks Data-driven decision-making	C1.2.227P C1.3.232P	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.
	21:00-21:50	Neural Networks Data-driven decision-making	C1.2.227P C1.3.232P	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.
Saturday	13:05-13:55	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
	14:00-14:50	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
	15:00-15:50	Neural Networks Data-driven decision-making	C1.2.227P C1.2.226P	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.

Director Of Academic Affairs Department _____

Group CSE-2504M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Secure computer network architecture Investigation of software source code for vulnerabilities	C1.1.353K C1.1.322	practice practice	Ibraheem Shayea Lisnevskyi Rostyslav
	19:00-19:50	Secure computer network architecture Investigation of software source code for vulnerabilities	C1.1.353K C1.1.322	practice practice	Ibraheem Shayea Lisnevskyi Rostyslav
	20:00-20:50	Software Development Case Study	C1.1.370	lecture	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.1.370	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Secure computer network architecture Agile Project Management Investigation of software source code for vulnerabilities	C1.2.254L online C1.2.251L	lecture lecture lecture	Ibraheem Shayea Bushuyev Denys Lisnevskyi Rostyslav
	19:00-19:50	Investigation of software source code for vulnerabilities Agile Project Management Secure computer network architecture	C1.2.251L online C1.3.254L	lecture lecture lecture	Lisnevskyi Rostyslav Bushuyev Denys Ibraheem Shayea
	20:00-20:50	Advanced Quality Assurance	C1.1.370	lecture	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.1.370	lecture	Aigul Adamova
Wednesday	18:00-18:50	Agile Project Management Investigation of software source code for vulnerabilities Secure computer network architecture	online C1.2.251L C1.3.254L	lecture lecture lecture	Bushuyev Denys Lisnevskyi Rostyslav Ibraheem Shayea
	19:00-19:50	Software Development Case Study	C1.1.321	practice	Amirgaliyev Beibut
	20:00-20:50	Software Development Case Study	C1.1.321	practice	Amirgaliyev Beibut
Thursday	18:00-18:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
Friday	18:00-18:50	Advanced Quality Assurance	C1.1.362	practice	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.1.362	practice	Aigul Adamova
	20:00-20:50	Neural Networks Data-driven decision-making	C1.2.227P C1.3.232P	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.
	21:00-21:50	Neural Networks Data-driven decision-making	C1.2.227P C1.3.232P	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.
Saturday	13:05-13:55	Agile Project Management	online	practice	Bushuyev Denys
	14:00-14:50	Agile Project Management	online	practice	Bushuyev Denys
	15:00-15:50	Neural Networks Data-driven decision-making	C1.2.227P C1.2.226P	practice practice	Ainur Mukhanbetkaliyeva Kuchansky A.

Director Of Academic Affairs Department _____

Group CSE-2505M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management Secure computer network architecture Investigation of software source code for vulnerabilities	C1.3.318 C1.1.353K C1.3.322	practice practice practice	Symbat Issabayeva Ibraheem Shaya Lisnevskyi Rostyslav
	19:00-19:50	Secure computer network architecture Product Management Investigation of software source code for vulnerabilities	C1.1.353K C1.3.318 C1.3.322	practice practice practice	Ibraheem Shaya Symbat Issabayeva Lisnevskyi Rostyslav
	20:00-20:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Secure computer network architecture Agile Project Management Investigation of software source code for vulnerabilities Product Management	C1.3.254L online C1.2.251L C1.3.255L	lecture lecture lecture lecture	Ibraheem Shaya Bushuyev Denys Lisnevskyi Rostyslav Symbat Issabayeva
	19:00-19:50	Investigation of software source code for vulnerabilities Agile Project Management Product Management Secure computer network architecture	C1.2.251L online C1.3.255L C1.3.254L	lecture lecture lecture lecture	Lisnevskyi Rostyslav Bushuyev Denys Symbat Issabayeva Ibraheem Shaya
	20:00-20:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
Wednesday	18:00-18:50	Agile Project Management Product Management Investigation of software source code for vulnerabilities Secure computer network architecture	online C1.3.255L C1.2.251L C1.3.254L	lecture lecture lecture lecture	Bushuyev Denys Symbat Issabayeva Lisnevskyi Rostyslav Ibraheem Shaya
	19:00-19:50	Data-driven decision-making Neural Networks	C1.2.227P C1.2.232P	practice practice	Kuchansky A. Ainur Mukhanbetkaliyeva
	20:00-20:50	Data-driven decision-making Neural Networks	C1.2.227P C1.2.232P	practice practice	Kuchansky A. Ainur Mukhanbetkaliyeva
Thursday	18:00-18:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	20:00-20:50	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
Saturday	13:05-13:55	Agile Project Management	online	practice	Bushuyev Denys
	14:00-14:50	Agile Project Management	online	practice	Bushuyev Denys
	15:00-15:50	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut
	16:00-16:50	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut
	17:00-17:50	Data-driven decision-making Neural Networks	C1.2.226P C1.2.227P	practice practice	Kuchansky A. Ainur Mukhanbetkaliyeva

Director Of Academic Affairs Department _____

Group CSE-2506M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management Secure computer network architecture Investigation of software source code for vulnerabilities Agile Project Management	C1.3.318 C1.1.353K C1.3.322 online	practice practice practice practice	Symbat Issabayeva Ibraheem Shayea Lisnevskyi Rostyslav Bushuyev Denys
	19:00-19:50	Secure computer network architecture Product Management Investigation of software source code for vulnerabilities Agile Project Management	C1.1.353K C1.3.318 C1.3.322 online	practice practice practice practice	Ibraheem Shayea Symbat Issabayeva Lisnevskyi Rostyslav Bushuyev Denys
	20:00-20:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Secure computer network architecture Agile Project Management Investigation of software source code for vulnerabilities Product Management	C1.3.254L online C1.2.251L C1.3.255L	lecture lecture lecture lecture	Ibraheem Shayea Bushuyev Denys Lisnevskyi Rostyslav Symbat Issabayeva
	19:00-19:50	Investigation of software source code for vulnerabilities Agile Project Management Product Management Secure computer network architecture	C1.2.251L online C1.3.255L C1.3.254L	lecture lecture lecture lecture	Lisnevskyi Rostyslav Bushuyev Denys Symbat Issabayeva Ibraheem Shayea
	20:00-20:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
Wednesday	18:00-18:50	Agile Project Management Product Management Investigation of software source code for vulnerabilities Secure computer network architecture	online C1.3.255L C1.2.251L C1.3.254L	lecture lecture lecture lecture	Bushuyev Denys Symbat Issabayeva Lisnevskyi Rostyslav Ibraheem Shayea
	19:00-19:50	Data-driven decision-making	C1.2.227P	practice	Kuchansky A.
	20:00-20:50	Data-driven decision-making	C1.2.227P	practice	Kuchansky A.
Thursday	18:00-18:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	20:00-20:50	Neural Networks	C1.2.227P	practice	Ainur Mukhanbetkaliyeva
Friday	18:00-18:50	Neural Networks	C1.2.227P	practice	Ainur Mukhanbetkaliyeva
	19:00-19:50	Neural Networks	C1.2.227P	practice	Ainur Mukhanbetkaliyeva
	20:00-20:50	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
Saturday	15:00-15:50	Software Development Case Study	C1.2.224P	practice	Azamat Serek
	16:00-16:50	Software Development Case Study	C1.2.224P	practice	Azamat Serek
	17:00-17:50	Data-driven decision-making	C1.2.226P	practice	Kuchansky A.

Director Of Academic Affairs Department _____

Group CSE-2507M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management Secure computer network architecture Investigation of software source code for vulnerabilities Agile Project Management	C1.3.318 C1.1.353K C1.3.322 online	practice practice practice practice	Symbat Issabayeva Ibraheem Shaya Lisnevskyi Rostyslav Bushuyev Denys
	19:00-19:50	Secure computer network architecture Product Management Investigation of software source code for vulnerabilities Agile Project Management	C1.1.353K C1.3.318 C1.3.322 online	practice practice practice practice	Ibraheem Shaya Symbat Issabayeva Lisnevskyi Rostyslav Bushuyev Denys
	20:00-20:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
	21:00-21:50	Software Development Case Study	C1.3.370	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Secure computer network architecture Agile Project Management Investigation of software source code for vulnerabilities Product Management	C1.3.254L online C1.2.251L C1.3.255L	lecture lecture lecture lecture	Ibraheem Shaya Bushuyev Denys Lisnevskyi Rostyslav Symbat Issabayeva
	19:00-19:50	Investigation of software source code for vulnerabilities Agile Project Management Product Management Secure computer network architecture	C1.2.251L online C1.3.255L C1.3.254L	lecture lecture lecture lecture	Lisnevskyi Rostyslav Bushuyev Denys Symbat Issabayeva Ibraheem Shaya
	20:00-20:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
Wednesday	18:00-18:50	Agile Project Management Product Management Investigation of software source code for vulnerabilities Secure computer network architecture	online C1.3.255L C1.2.251L C1.3.254L	lecture lecture lecture lecture	Bushuyev Denys Symbat Issabayeva Lisnevskyi Rostyslav Ibraheem Shaya
	19:00-19:50	Data-driven decision-making	C1.2.227P	practice	Kuchansky A.
	20:00-20:50	Data-driven decision-making	C1.2.227P	practice	Kuchansky A.
	21:00-21:50	Neural Networks	C1.2.232P	practice	Ainur Mukhanbetkaliyeva
Thursday	18:00-18:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
	19:00-19:50	Data-driven decision-making Neural Networks	C1.1.251L C1.1.334L	lecture lecture	Kuchansky A. Ainur Mukhanbetkaliyeva
Friday	18:00-18:50	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut
	19:00-19:50	Software Development Case Study	C1.3.321	practice	Amirgaliyev Beibut
Saturday	13:05-13:55	Neural Networks	C1.2.227P	practice	Ainur Mukhanbetkaliyeva
	14:00-14:50	Neural Networks	C1.2.227P	practice	Ainur Mukhanbetkaliyeva
	15:00-15:50	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
	16:00-16:50	Advanced Quality Assurance	C1.3.362	practice	Aigul Adamova
	17:00-17:50	Data-driven decision-making	C1.2.226P	practice	Kuchansky A.

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group DBAIT-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Teaching methods and strategies	C1.1.234P	practice	Zhetpisbaeva Bakhytgul
	19:00-19:50	Teaching methods and strategies	C1.1.234P	practice	Zhetpisbaeva Bakhytgul
Tuesday	18:00-18:50	AI applications and impacts	C1.3.264L	lecture	Raskaliyev Timur
	19:00-19:50	AI and digital transformation	C1.3.264L	lecture	Maxat Kassen
	20:00-20:50	AI applications and impacts	C1.1.224P	practice	Raskaliyev Timur
	21:00-21:50	AI applications and impacts	C1.1.224P	practice	Raskaliyev Timur
Wednesday	18:00-18:50	AI applications and impacts	C1.3.264L	lecture	Raskaliyev Timur
	19:00-19:50	AI applications and impacts	C1.3.264L	lecture	Raskaliyev Timur
	20:00-20:50	AI and digital transformation	C1.1.366P	lecture	Maxat Kassen
	21:00-21:50	AI and digital transformation	C1.1.366P	lecture	Maxat Kassen
Thursday	20:00-20:50	AI and digital transformation	C1.1.224P	practice	Maxat Kassen
	21:00-21:50	AI and digital transformation	C1.1.224P	practice	Maxat Kassen
Friday	18:00-18:50	Teaching methods and strategies	C1.1.255P	practice	Zhetpisbaeva Bakhytgul
	19:00-19:50	Teaching methods and strategies	C1.1.255P	practice	Zhetpisbaeva Bakhytgul

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group DPA-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Digital public policy	C1.3.233L	lecture	Maxat Kassen
	19:00-19:50	Digital public policy	C1.3.233L	lecture	Maxat Kassen
	20:00-20:50	Digital public policy	C1.3.233L	lecture	Maxat Kassen
Tuesday	18:00-18:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	20:00-20:50	Digital public policy	C1.3.264L	practice	Maxat Kassen
	21:00-21:50	Digital public policy	C1.3.264L	practice	Maxat Kassen
Thursday	18:00-18:50	Business analytics	C1.2.222P	practice	Ruslan Tormosov
	19:00-19:50	Business analytics	C1.2.222P	practice	Ruslan Tormosov
Friday	18:00-18:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
	19:00-19:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
Saturday	14:00-14:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	15:00-15:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	16:00-16:50	Product Management Business analytics	C1.3.366L C1.2.250L	lecture lecture	Ruslan Tormosov Aizhan Khoich
	17:00-17:50	Product Management	C1.3.366L	practice	Ruslan Tormosov
	18:00-18:50	Product Management	C1.3.366L	practice	Ruslan Tormosov

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group MT-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Production processes and production of audiovisual media content	C1.3.254L	lecture	Aidarbekov Aidiye
	19:00-19:50	Production processes and production of audiovisual media content	C1.3.254L	lecture	Aidarbekov Aidiye
	20:00-20:50	Game design theory	C1.3.254L	lecture	Aidarbekov Aidiye
	21:00-21:50	Game design theory	C1.3.254L	lecture	Aidarbekov Aidiye
Tuesday	18:00-18:50	Production processes and production of audiovisual media content	C1.2.222P	practice	Aidarbekov Aidiye
	19:00-19:50	Production processes and production of audiovisual media content	C1.2.222P	practice	Aidarbekov Aidiye
	20:00-20:50	Game design theory	C1.2.222P	practice	Aidarbekov Aidiye
	21:00-21:50	Game design theory	C1.2.222P	practice	Aidarbekov Aidiye
Wednesday	18:00-18:50	Teaching methods and strategies	C1.2.222P	practice	Zhetpisbaeva Bakhytgul
	19:00-19:50	Teaching methods and strategies	C1.2.222P	practice	Zhetpisbaeva Bakhytgul
Thursday	18:00-18:50	Business analytics	C1.2.222P	practice	Ruslan Tormosov
	19:00-19:50	Business analytics	C1.2.222P	practice	Ruslan Tormosov
	20:00-20:50	Production processes and production of audiovisual media content	C1.2.249L	lecture	Aidarbekov Aidiye
	21:00-21:50	Game design theory	C1.2.249L	lecture	Aidarbekov Aidiye
Friday	18:00-18:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
	19:00-19:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
Saturday	14:00-14:50	Teaching methods and strategies	C1.2.222P	practice	Zhetpisbaeva Bakhytgul
	15:00-15:50	Teaching methods and strategies	C1.2.222P	practice	Zhetpisbaeva Bakhytgul
	16:00-16:50	Product Management Business analytics	C1.3.366L C1.2.250L	lecture lecture	Ruslan Tormosov Aizhan Khoich
	17:00-17:50	Product Management	C1.3.366L	practice	Ruslan Tormosov
	18:00-18:50	Product Management	C1.3.366L	practice	Ruslan Tormosov

Director Of Academic Affairs Department _____

Group PM-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Project Quality Management	C1.1.346P	lecture	Aigerim Amirova
	19:00-19:50	Project Quality Management	C1.1.346P	lecture	Aigerim Amirova
	20:00-20:50	Project Quality Management	C1.1.346P	lecture	Aigerim Amirova
Tuesday	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Wednesday	18:00-18:50	Agile Project Management Communication in project management	C1.2.250L C1.2.224P	lecture lecture	Akybayeva Gulvira Aigerim Amirova
	19:00-19:50	Communication in project management Agile Project Management	C1.2.224P C1.2.250L	lecture lecture	Aigerim Amirova Akybayeva Gulvira
	20:00-20:50	Agile Project Management Communication in project management	C1.2.250L C1.2.224P	lecture lecture	Akybayeva Gulvira Aigerim Amirova
Thursday	18:00-18:50	Project Quality Management Agile Project Management	C1.3.223P C1.1.254P	practice practice	Aigerim Amirova Symbat Issabayeva
	19:00-19:50	Agile Project Management Project Quality Management	C1.1.254P C1.3.223P	practice practice	Symbat Issabayeva Aigerim Amirova
	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Friday	18:00-18:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
	19:00-19:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
	20:00-20:50	Product Management Business analytics	C1.1.228P C1.1.344P	practice practice	Ruslan Tormosov Samalgul Nassanbekova
	21:00-21:50	Product Management Business analytics	C1.1.228P C1.1.344P	practice practice	Ruslan Tormosov Samalgul Nassanbekova
Saturday	12:00-12:50	Communication in project management	C1.3.223P	practice	Aigerim Amirova
	13:05-13:55	Communication in project management	C1.3.223P	practice	Aigerim Amirova
	16:00-16:50	Product Management Business analytics	C1.3.366L C1.2.250L	lecture lecture	Ruslan Tormosov Aizhan Khoich

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group PM-2502M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
Tuesday	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Wednesday	18:00-18:50	Agile Project Management Communication in project management	C1.2.250L C1.2.224P	lecture lecture	Akybayeva Gulvira Aigerim Amirova
	19:00-19:50	Communication in project management Agile Project Management	C1.2.224P C1.2.250L	lecture lecture	Aigerim Amirova Akybayeva Gulvira
	20:00-20:50	Agile Project Management Communication in project management	C1.2.250L C1.2.224P	lecture lecture	Akybayeva Gulvira Aigerim Amirova
Thursday	18:00-18:50	Business analytics	C1.2.222P	practice	Ruslan Tormosov
	19:00-19:50	Business analytics	C1.2.222P	practice	Ruslan Tormosov
	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Friday	18:00-18:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
	19:00-19:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
Saturday	12:00-12:50	Communication in project management	C1.3.223P	practice	Aigerim Amirova
	13:05-13:55	Communication in project management	C1.3.223P	practice	Aigerim Amirova
	14:00-14:50	Agile Project Management	C1.3.318	practice	Symbat Issabayeva
	15:00-15:50	Agile Project Management	C1.3.318	practice	Symbat Issabayeva
	16:00-16:50	Product Management Business analytics	C1.3.366L C1.2.250L	lecture lecture	Ruslan Tormosov Aizhan Khoich
	17:00-17:50	Product Management	C1.3.366L	practice	Ruslan Tormosov
	18:00-18:50	Product Management	C1.3.366L	practice	Ruslan Tormosov

Director Of Academic Affairs Department _____

Group PM-2503M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Project Quality Management	C1.1.346P	lecture	Aigerim Amirova
	19:00-19:50	Project Quality Management	C1.1.346P	lecture	Aigerim Amirova
	20:00-20:50	Project Quality Management	C1.1.346P	lecture	Aigerim Amirova
Tuesday	18:00-18:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Wednesday	18:00-18:50	Agile Project Management Communication in project management	C1.2.250L C1.2.224P	lecture lecture	Akybayeva Gulvira Aigerim Amirova
	19:00-19:50	Communication in project management Agile Project Management	C1.2.224P C1.2.250L	lecture lecture	Aigerim Amirova Akybayeva Gulvira
	20:00-20:50	Agile Project Management Communication in project management	C1.2.250L C1.2.224P	lecture lecture	Akybayeva Gulvira Aigerim Amirova
Thursday	18:00-18:50	Project Quality Management Agile Project Management	C1.3.223P C1.1.254P	practice practice	Aigerim Amirova Symbat Issabayeva
	19:00-19:50	Agile Project Management Project Quality Management	C1.1.254P C1.3.223P	practice practice	Symbat Issabayeva Aigerim Amirova
Friday	18:00-18:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
	19:00-19:50	Business analytics Product Management	C1.2.250L C1.3.233L	lecture lecture	Aizhan Khoich Ruslan Tormosov
	20:00-20:50	Product Management Business analytics	C1.1.228P C1.1.344P	practice practice	Ruslan Tormosov Samaligul Nassanbekova
	21:00-21:50	Product Management Business analytics	C1.1.228P C1.1.344P	practice practice	Ruslan Tormosov Samaligul Nassanbekova
Saturday	12:00-12:50	Communication in project management	C1.3.223P	practice	Aigerim Amirova
	13:05-13:55	Communication in project management	C1.3.223P	practice	Aigerim Amirova
	14:00-14:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	15:00-15:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
	16:00-16:50	Product Management Business analytics	C1.3.366L C1.2.250L	lecture lecture	Ruslan Tormosov Aizhan Khoich

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group SSE-2501M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Advanced Database Management Systems	online	practice	Ali Almisreb
	19:00-19:50	Advanced Database Management Systems	online	practice	Ali Almisreb
	20:00-20:50	Teaching methods and strategies	C1.1.225P	practice	Zhetpisbaeva Bakhytgul
	21:00-21:50	Teaching methods and strategies	C1.1.225P	practice	Zhetpisbaeva Bakhytgul
Tuesday	18:00-18:50	Advanced Binary Analysis Techniques	C1.3.233L	lecture	Shaikhanova Aigul
	19:00-19:50	Advanced Binary Analysis Techniques	C1.3.233L	lecture	Shaikhanova Aigul
	20:00-20:50	Teaching methods and strategies	C1.1.225P	practice	Zhetpisbaeva Bakhytgul
	21:00-21:50	Teaching methods and strategies	C1.1.225P	practice	Zhetpisbaeva Bakhytgul
Wednesday	19:00-19:50	Advanced Binary Analysis Techniques	C1.2.233L	lecture	Shaikhanova Aigul
	20:00-20:50	Advanced Binary Analysis Techniques	C1.2.233L	practice	Shaikhanova Aigul
	21:00-21:50	Advanced Binary Analysis Techniques	C1.2.233L	practice	Shaikhanova Aigul
Thursday	18:00-18:50	Advanced Database Management Systems	online	lecture	Ali Almisreb
	19:00-19:50	Advanced Management Information Systems	C1.3.233L	lecture	Lisnevskyi Rostyslav
Friday	19:00-19:50	Advanced Management Information Systems	C1.3.233L	lecture	Lisnevskyi Rostyslav
Saturday	12:00-12:50	Advanced Management Information Systems	C1.2.251L	lecture	Ali Almisreb
	13:05-13:55	Advanced Management Information Systems	online	lecture	Lisnevskyi Rostyslav
			C1.3.264L	practice	Lisnevskyi Rostyslav
			C1.3.264L	practice	Lisnevskyi Rostyslav

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic Affairs of "Astana IT University" LLP
 G. S. Akybayeva
 " " 2026.

Group SSE-2502M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	13:05-13:55	Teaching methods and strategies	online	lecture	https://learn.astanait.edu.kz/
	18:00-18:50	Advanced Database Management Systems	online	practice	Ali Almisreb
	19:00-19:50	Advanced Database Management Systems	online	practice	Ali Almisreb
Tuesday	18:00-18:50	Advanced Binary Analysis Techniques	C1.3.233L	lecture	Shaikhanova Aigul
	19:00-19:50	Advanced Binary Analysis Techniques	C1.3.233L	lecture	Shaikhanova Aigul
Wednesday	19:00-19:50	Advanced Binary Analysis Techniques	C1.2.233L	lecture	Shaikhanova Aigul
	20:00-20:50	Teaching methods and strategies	C1.1.223P	practice	Zhetpisbaeva Bakhytgul
	21:00-21:50	Teaching methods and strategies	C1.1.223P	practice	Zhetpisbaeva Bakhytgul
Thursday	18:00-18:50	Advanced Database Management Systems Advanced Management Information Systems	online C1.3.233L	lecture lecture	Ali Almisreb Lisnevskyi Rostyslav
	19:00-19:50	Advanced Management Information Systems Advanced Database Management Systems	C1.3.233L online	lecture lecture	Lisnevskyi Rostyslav Ali Almisreb
	20:00-20:50	Advanced Binary Analysis Techniques	C1.2.233L	practice	Shaikhanova Aigul
	21:00-21:50	Advanced Binary Analysis Techniques	C1.2.233L	practice	Shaikhanova Aigul
Friday	19:00-19:50	Advanced Management Information Systems Advanced Database Management Systems	C1.2.251L online	lecture lecture	Lisnevskyi Rostyslav Ali Almisreb
	20:00-20:50	Teaching methods and strategies	C1.1.223P	practice	Zhetpisbaeva Bakhytgul
	21:00-21:50	Teaching methods and strategies	C1.1.223P	practice	Zhetpisbaeva Bakhytgul
Saturday	12:00-12:50	Advanced Management Information Systems	C1.3.264L	practice	Lisnevskyi Rostyslav
	13:05-13:55	Advanced Management Information Systems	C1.3.264L	practice	Lisnevskyi Rostyslav

Director Of Academic Affairs Department _____