

Group CSE-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	20:00-20:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
	21:00-21:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Advanced Quality Assurance	C1.1.357K	practice	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.1.357K	practice	Aigul Adamova
Wednesday	18:00-18:50	Product Management	C1.1.223P	practice	Kaibassova Dinara
	19:00-19:50	Product Management	C1.1.223P	practice	Kaibassova Dinara
	20:00-20:50	Software Development Case Study	C1.1.245K	practice	Kaibassova Dinara
	21:00-21:50	Software Development Case Study	C1.1.245K	practice	Kaibassova Dinara
Thursday	18:00-18:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	19:00-19:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
	21:00-21:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Friday	18:00-18:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	19:00-19:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	20:00-20:50	Product Management	C1.1.252L	lecture	Amirgaliyev Beibut
	21:00-21:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Saturday	11:00-11:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	12:00-12:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	13:05-13:55	Neural Networks	C1.2.251L	practice	Kuchansky A.
	18:00-18:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic and Student Affairs of
 "Astana IT University" LLP
 _____ B. A. Kumalakov
 " " _____ 2024.

Group CSE-2302M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	20:00-20:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
	21:00-21:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
Tuesday	20:00-20:50	Advanced Quality Assurance	C1.1.357K	practice	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.1.357K	practice	Aigul Adamova
Wednesday	18:00-18:50	Product Management	C1.1.223P	practice	Kaibassova Dinara
	19:00-19:50	Product Management	C1.1.223P	practice	Kaibassova Dinara
	20:00-20:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	21:00-21:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
Thursday	18:00-18:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Friday	18:00-18:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	19:00-19:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	20:00-20:50	Product Management	C1.1.252L	lecture	Amirgaliyev Beibut
Saturday	11:00-11:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	12:00-12:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	14:00-14:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	15:00-15:50	Software Development Case Study	C1.1.232K	practice	Kaibassova Dinara
	16:00-16:50	Software Development Case Study	C1.1.232K	practice	Kaibassova Dinara
	18:00-18:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir

Director Of Academic Affairs Department _____

Group CSE-2303M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	20:00-20:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
	21:00-21:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
	19:00-19:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
Wednesday	18:00-18:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
	20:00-20:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	21:00-21:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
Thursday	18:00-18:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
	20:00-20:50	Software Development Case Study	C1.1.357K	practice	Kaibassova Dinara
	21:00-21:50	Software Development Case Study	C1.1.357K	practice	Kaibassova Dinara
Friday	18:00-18:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	19:00-19:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	20:00-20:50	Product Management	C1.1.252L	lecture	Amirgaliyev Beibut
Saturday	11:00-11:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	12:00-12:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	14:00-14:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	18:00-18:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir

Director Of Academic Affairs Department _____

Group CSE-2304M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	20:00-20:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
	21:00-21:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
	19:00-19:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
	20:00-20:50	Software Development Case Study	C1.1.245K	practice	Kaibassova Dinara
	21:00-21:50	Software Development Case Study	C1.1.245K	practice	Kaibassova Dinara
Wednesday	20:00-20:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
Thursday	18:00-18:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	19:00-19:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
	21:00-21:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Friday	18:00-18:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	19:00-19:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	20:00-20:50	Product Management	C1.1.252L	lecture	Amirgaliyev Beibut
	21:00-21:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Saturday	11:00-11:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	12:00-12:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	13:05-13:55	Neural Networks	C1.2.251L	practice	Kuchansky A.
	18:00-18:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir

Director Of Academic Affairs Department _____

Group CSE-2305M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	20:00-20:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
	21:00-21:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
	19:00-19:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
	21:00-21:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Wednesday	18:00-18:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	19:00-19:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Thursday	18:00-18:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
Friday	18:00-18:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	19:00-19:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	20:00-20:50	Product Management	C1.1.252L	lecture	Amirgaliyev Beibut
	21:00-21:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
Saturday	11:00-11:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	12:00-12:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	13:05-13:55	Software Development Case Study	C1.1.232K	practice	Kaibassova Dinara
	14:00-14:50	Software Development Case Study	C1.1.232K	practice	Kaibassova Dinara
	18:00-18:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir

Director Of Academic Affairs Department _____

Group CSE-2306M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	19:00-19:50	Advanced Quality Assurance	C1.3.370	lecture	Aigul Adamova
	20:00-20:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
	21:00-21:50	Product Management	C1.1.251L	lecture	Amirgaliyev Beibut
Tuesday	18:00-18:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
	19:00-19:50	Product Management	C1.1.221P	practice	Kaibassova Dinara
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
	21:00-21:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Wednesday	18:00-18:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	19:00-19:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
	20:00-20:50	Data-driven decision-making	online	practice	Mohammadzadeh Ardashir
Thursday	18:00-18:50	Software Development Case Study	C1.1.357K	practice	Kaibassova Dinara
	19:00-19:50	Software Development Case Study	C1.1.357K	practice	Kaibassova Dinara
	20:00-20:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
	21:00-21:50	Advanced Quality Assurance	C1.2.243K	practice	Aigul Adamova
Friday	18:00-18:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	19:00-19:50	Software Development Case Study	C1.3.370	lecture	Kaibassova Dinara
	20:00-20:50	Product Management	C1.1.252L	lecture	Amirgaliyev Beibut
	21:00-21:50	Neural Networks	C1.2.251L	practice	Kuchansky A.
Saturday	11:00-11:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	12:00-12:50	Neural Networks	C1.2.237L	lecture	Kuchansky A.
	18:00-18:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Data-driven decision-making	online	lecture	Mohammadzadeh Ardashir

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic and Student Affairs of
 "Astana IT University" LLP
 _____ B. A. Kumalakov
 " " _____ 2024.

Group CS-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management	CI.3.362	practice	Armiyash Nurmagambetova
	19:00-19:50	Product Management	CI.3.362	practice	Armiyash Nurmagambetova
	20:00-20:50	High-performance computing	CI.1.355P	lecture	Vacancy 2 - DCDS
	21:00-21:50	High-performance computing	CI.1.355P	lecture	Vacancy 2 - DCDS
Tuesday	18:00-18:50	High-performance computing	CI.1.224P	practice	Vacancy 2 - DCDS
	19:00-19:50	High-performance computing	CI.1.224P	practice	Vacancy 2 - DCDS
Wednesday	20:00-20:50	Markov chains and decision-making processes	CI.1.328L	lecture	Minsoo Han
	21:00-21:50	Markov chains and decision-making processes	CI.1.328L	lecture	Minsoo Han
Thursday	21:00-21:50	Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
Friday	18:00-18:50	Markov chains and decision-making processes	CI.1.328L	lecture	Minsoo Han
	19:00-19:50	Markov chains and decision-making processes	CI.1.328L	practice	Minsoo Han
	20:00-20:50	Markov chains and decision-making processes	CI.1.328L	practice	Minsoo Han
	21:00-21:50	High-performance computing	CI.1.224P	lecture	Vacancy 2 - DCDS
Saturday	14:00-14:50	Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	15:00-15:50	Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	16:00-16:50	Applied mathematical models	CI.1.344P	lecture	Makashev Y.
	17:00-17:50	Applied mathematical models	CI.1.344P	lecture	Makashev Y.
	18:00-18:50	Applied mathematical models	CI.1.344P	lecture	Makashev Y.
	19:00-19:50	Applied mathematical models	CI.1.344P	practice	Makashev Y.
	20:00-20:50	Applied mathematical models	CI.1.344P	practice	Makashev Y.

Director Of Academic Affairs Department _____

Group ADA-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management	C1.3.362	practice	Armiyash Nurmagambetova
	19:00-19:50	Product Management	C1.3.362	practice	Armiyash Nurmagambetova
	20:00-20:50	High-performance computing	C1.1.355P	lecture	Vacancy 2 - DCDS
	21:00-21:50	High-performance computing	C1.1.355P	lecture	Vacancy 2 - DCDS
Tuesday	18:00-18:50	High-performance computing	C1.1.224P	practice	Vacancy 2 - DCDS
	19:00-19:50	High-performance computing	C1.1.224P	practice	Vacancy 2 - DCDS
	20:00-20:50	Business analytics	C1.2.251L	practice	Symbat Isabayeva
	21:00-21:50	Business analytics	C1.2.251L	practice	Symbat Isabayeva
Wednesday	18:00-18:50	Machine learning and artificial intelligence	C1.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Machine learning and artificial intelligence	C1.1.334L	lecture	Vacancy 3 - DCDS
	20:00-20:50	Markov chains and decision-making processes	C1.1.328L	lecture	Minsoo Han
	21:00-21:50	Markov chains and decision-making processes	C1.1.328L	lecture	Minsoo Han
Thursday	18:00-18:50	Machine learning and artificial intelligence	C1.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Machine learning and artificial intelligence	C1.1.256P	practice	Vacancy 3 - DCDS
	20:00-20:50	Machine learning and artificial intelligence	C1.1.256P	practice	Vacancy 3 - DCDS
	21:00-21:50	Product Management	C1.1.252L	lecture	Armiyash Nurmagambetova
Friday	18:00-18:50	Markov chains and decision-making processes	C1.1.328L	lecture	Minsoo Han
	19:00-19:50	Markov chains and decision-making processes	C1.1.328L	practice	Minsoo Han
	20:00-20:50	Markov chains and decision-making processes	C1.1.328L	practice	Minsoo Han
	21:00-21:50	High-performance computing	C1.1.224P	lecture	Vacancy 2 - DCDS
Saturday	14:00-14:50	Business analytics Product Management	C1.1.334L C1.1.252L	lecture lecture	Symbat Isabayeva Armiyash Nurmagambetova
	15:00-15:50	Business analytics Product Management	C1.1.334L C1.1.252L	lecture lecture	Symbat Isabayeva Armiyash Nurmagambetova
	16:00-16:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva

Director Of Academic Affairs Department _____

Group ADA-2302M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management	C1.3.362	practice	Armiyash Nurmagambetova
	19:00-19:50	Product Management	C1.3.362	practice	Armiyash Nurmagambetova
	20:00-20:50	High-performance computing	C1.1.355P	lecture	Vacancy 2 - DCDS
	21:00-21:50	High-performance computing	C1.1.355P	lecture	Vacancy 2 - DCDS
Tuesday	18:00-18:50	High-performance computing	C1.1.224P	practice	Vacancy 2 - DCDS
	19:00-19:50	High-performance computing	C1.1.224P	practice	Vacancy 2 - DCDS
	20:00-20:50	Machine learning and artificial intelligence	C1.1.346P	practice	Vacancy 3 - DCDS
	21:00-21:50	Machine learning and artificial intelligence	C1.1.346P	practice	Vacancy 3 - DCDS
Wednesday	18:00-18:50	Machine learning and artificial intelligence	C1.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Machine learning and artificial intelligence	C1.1.334L	lecture	Vacancy 3 - DCDS
	20:00-20:50	Markov chains and decision-making processes	C1.1.328L	lecture	Minsoo Han
	21:00-21:50	Markov chains and decision-making processes	C1.1.328L	lecture	Minsoo Han
Thursday	18:00-18:50	Machine learning and artificial intelligence	C1.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Business analytics	C1.3.254L	practice	Symbat Isabayeva
	20:00-20:50	Business analytics	C1.3.254L	practice	Symbat Isabayeva
	21:00-21:50	Product Management	C1.1.252L	lecture	Armiyash Nurmagambetova
Friday	18:00-18:50	Markov chains and decision-making processes	C1.1.328L	lecture	Minsoo Han
	19:00-19:50	Markov chains and decision-making processes	C1.1.328L	practice	Minsoo Han
	20:00-20:50	Markov chains and decision-making processes	C1.1.328L	practice	Minsoo Han
	21:00-21:50	High-performance computing	C1.1.224P	lecture	Vacancy 2 - DCDS
Saturday	14:00-14:50	Business analytics Product Management	C1.1.334L C1.1.252L	lecture lecture	Symbat Isabayeva Armiyash Nurmagambetova
	15:00-15:50	Business analytics Product Management	C1.1.334L C1.1.252L	lecture lecture	Symbat Isabayeva Armiyash Nurmagambetova
	16:00-16:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva

Director Of Academic Affairs Department _____

Group ADA-2303M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management	CI.3.362	practice	Armiyash Nurmagambetova
	19:00-19:50	Product Management	CI.3.362	practice	Armiyash Nurmagambetova
	20:00-20:50	High-performance computing	CI.1.355P	lecture	Vacancy 2 - DCDS
	21:00-21:50	High-performance computing	CI.1.355P	lecture	Vacancy 2 - DCDS
Tuesday	18:00-18:50	High-performance computing	CI.1.224P	practice	Vacancy 2 - DCDS
	19:00-19:50	High-performance computing	CI.1.224P	practice	Vacancy 2 - DCDS
Wednesday	18:00-18:50	Machine learning and artificial intelligence	CI.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Machine learning and artificial intelligence	CI.1.334L	lecture	Vacancy 3 - DCDS
	20:00-20:50	Markov chains and decision-making processes	CI.1.328L	lecture	Minsoo Han
	21:00-21:50	Markov chains and decision-making processes	CI.1.328L	lecture	Minsoo Han
Thursday	18:00-18:50	Machine learning and artificial intelligence	CI.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Business analytics	CI.3.254L	practice	Symbat Isabayeva
	20:00-20:50	Business analytics	CI.3.254L	practice	Symbat Isabayeva
	21:00-21:50	Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
Friday	18:00-18:50	Markov chains and decision-making processes	CI.1.328L	lecture	Minsoo Han
	19:00-19:50	Markov chains and decision-making processes	CI.1.328L	practice	Minsoo Han
	20:00-20:50	Markov chains and decision-making processes	CI.1.328L	practice	Minsoo Han
	21:00-21:50	High-performance computing	CI.1.224P	lecture	Vacancy 2 - DCDS
Saturday	14:00-14:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	15:00-15:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	16:00-16:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
	17:00-17:50	Machine learning and artificial intelligence	CI.1.347P	practice	Vacancy 3 - DCDS
18:00-18:50	Machine learning and artificial intelligence	CI.1.347P	practice	Vacancy 3 - DCDS	

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic and Student Affairs of
 "Astana IT University" LLP
 _____ B. A. Kumalakov
 " " _____ 2024.

Group ADA-2304M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Product Management	CI.3.362	practice	Armiyash Nurmagambetova
	19:00-19:50	Product Management	CI.3.362	practice	Armiyash Nurmagambetova
	20:00-20:50	High-performance computing	CI.1.355P	lecture	Vacancy 2 - DCDS
	21:00-21:50	High-performance computing	CI.1.355P	lecture	Vacancy 2 - DCDS
Tuesday	18:00-18:50	High-performance computing	CI.1.224P	practice	Vacancy 2 - DCDS
	19:00-19:50	High-performance computing	CI.1.224P	practice	Vacancy 2 - DCDS
Wednesday	18:00-18:50	Machine learning and artificial intelligence	CI.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Machine learning and artificial intelligence	CI.1.334L	lecture	Vacancy 3 - DCDS
Thursday	18:00-18:50	Machine learning and artificial intelligence	CI.1.334L	lecture	Vacancy 3 - DCDS
	19:00-19:50	Business analytics	CI.3.254L	practice	Symbat Isabayeva
	20:00-20:50	Business analytics	CI.3.254L	practice	Symbat Isabayeva
	21:00-21:50	Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
Friday	19:00-19:50	Machine learning and artificial intelligence	CI.1.350P	practice	Vacancy 3 - DCDS
	20:00-20:50	Machine learning and artificial intelligence	CI.1.350P	practice	Vacancy 3 - DCDS
	21:00-21:50	High-performance computing	CI.1.224P	lecture	Vacancy 2 - DCDS
Saturday	14:00-14:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	15:00-15:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	16:00-16:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva

Director Of Academic Affairs Department _____

Group PM-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
Tuesday	18:00-18:50	Agile Project Management	CI.2.232P	lecture	Rymkul Ismailova
	19:00-19:50	Agile Project Management	CI.2.232P	lecture	Rymkul Ismailova
	20:00-20:50	Business analytics	CI.2.251L	practice	Symbat Isabayeva
	21:00-21:50	Business analytics	CI.2.251L	practice	Symbat Isabayeva
Wednesday	18:00-18:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
	19:00-19:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
Thursday	18:00-18:50	Agile Project Management	CI.2.232P	lecture	Rymkul Ismailova
	19:00-19:50	Agile Project Management	CI.2.232P	practice	Rymkul Ismailova
	20:00-20:50	Agile Project Management	CI.2.232P	practice	Rymkul Ismailova
	21:00-21:50	Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
Friday	18:00-18:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
	20:00-20:50	Project Quality Management	CI.1.225P	lecture	Aizhan Khoich
	21:00-21:50	Project Quality Management	CI.1.225P	lecture	Aizhan Khoich
Saturday	11:00-11:50	Project Quality Management	CI.1.224P	lecture	Aizhan Khoich
	12:00-12:50	Project Quality Management	CI.1.224P	practice	Aizhan Khoich
	13:05-13:55	Project Quality Management	CI.1.224P	practice	Aizhan Khoich
	14:00-14:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	15:00-15:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
16:00-16:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva	
	Product Management	CI.1.221P	practice	Armiyash Nurmagambetova	
17:00-17:50	Product Management	CI.1.221P	practice	Armiyash Nurmagambetova	

Director Of Academic Affairs Department _____

Group PM-2302M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	20:00-20:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
Tuesday	18:00-18:50	Agile Project Management	CI.2.232P	lecture	Rymkul Ismailova
	19:00-19:50	Agile Project Management	CI.2.232P	lecture	Rymkul Ismailova
	20:00-20:50	Business analytics	CI.2.251L	practice	Symbat Isabayeva
	21:00-21:50	Business analytics	CI.2.251L	practice	Symbat Isabayeva
Wednesday	20:00-20:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
	21:00-21:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
Thursday	18:00-18:50	Agile Project Management	CI.2.232P	lecture	Rymkul Ismailova
	19:00-19:50	Agile Project Management	CI.2.232P	practice	Rymkul Ismailova
	20:00-20:50	Agile Project Management	CI.2.232P	practice	Rymkul Ismailova
	21:00-21:50	Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
Friday	19:00-19:50	Teaching methods and strategies	CI.2.139	practice	Aidos Mukhatayev
	20:00-20:50	Project Quality Management	CI.1.225P	lecture	Aizhan Khoich
	21:00-21:50	Project Quality Management	CI.1.225P	lecture	Aizhan Khoich
Saturday	11:00-11:50	Project Quality Management	CI.1.224P	lecture	Aizhan Khoich
	12:00-12:50	Project Quality Management	CI.1.224P	practice	Aizhan Khoich
	13:05-13:55	Project Quality Management	CI.1.224P	practice	Aizhan Khoich
	14:00-14:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	15:00-15:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
		Product Management	CI.1.252L	lecture	Armiyash Nurmagambetova
	16:00-16:50	Business analytics	CI.1.334L	lecture	Symbat Isabayeva
Product Management		CI.1.221P	practice	Armiyash Nurmagambetova	
17:00-17:50	Product Management	CI.1.221P	practice	Armiyash Nurmagambetova	

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic and Student Affairs of
 "Astana IT University" LLP
 _____ B. A. Kumalakov
 " " _____ 2024.

Group MT-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Business analytics	C1.2.251L	practice	Symbat Isabayeva
	19:00-19:50	Business analytics	C1.2.251L	practice	Symbat Isabayeva
Tuesday	18:00-18:50	Project Management Context and Processes	C1.3.244	lecture	Aizhan Khoich
	19:00-19:50	Project Management Context and Processes	C1.3.244	lecture	Aizhan Khoich
	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	Project Management Context and Processes	C1.1.254P	practice	Aizhan Khoich
	19:00-19:50	Project Management Context and Processes	C1.1.254P	practice	Aizhan Khoich
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
	21:00-21:50	Product Management	C1.1.252L	lecture	Armiyash Nurmagambetova
Friday	19:00-19:50	Project Management Context and Processes	C1.1.254P	lecture	Aizhan Khoich
	20:00-20:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Saturday	14:00-14:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva
		Product Management	C1.1.252L	lecture	Armiyash Nurmagambetova
	15:00-15:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva
		Product Management	C1.1.252L	lecture	Armiyash Nurmagambetova
16:00-16:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva	
	Product Management	C1.1.221P	practice	Armiyash Nurmagambetova	
17:00-17:50	Product Management	C1.1.221P	practice	Armiyash Nurmagambetova	

Director Of Academic Affairs Department _____

"Approved by"
 Vice-Rector of Academic and Student Affairs of
 "Astana IT University" LLP
 _____ B. A. Kumalakov
 " " _____ 2024.

Group DPA-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Business analytics	C1.2.251L	practice	Symbat Isabayeva
	19:00-19:50	Business analytics	C1.2.251L	practice	Symbat Isabayeva
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	Marketing in the public sector	C1.2.250L	lecture	Maxat Kassen
	21:00-21:50	Marketing in the public sector	C1.2.250L	lecture	Maxat Kassen
Thursday	18:00-18:50	Marketing in the public sector	C1.3.244	practice	Maxat Kassen
	19:00-19:50	Marketing in the public sector	C1.3.244	practice	Maxat Kassen
	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	20:00-20:50	Marketing in the public sector	C1.3.223P	lecture	Maxat Kassen
	21:00-21:50	Teaching methods and strategies	C1.2.139	practice	Aidos Mukhatayev
Saturday	14:00-14:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva
	15:00-15:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva
	16:00-16:50	Business analytics	C1.1.334L	lecture	Symbat Isabayeva

Director Of Academic Affairs Department _____