

## Group CSE-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	19:00-19:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	20:00-20:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
	21:00-21:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
Tuesday	18:00-18:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
	19:00-19:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
Wednesday	18:00-18:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
	19:00-19:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
Saturday	14:00-14:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.
	15:00-15:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.
	16:00-16:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan
	17:00-17:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan

## Group CSE-2302M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	19:00-19:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	20:00-20:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
	21:00-21:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
Tuesday	18:00-18:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
	19:00-19:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
Friday	18:00-18:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
	19:00-19:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
Saturday	14:00-14:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.
	15:00-15:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.
	16:00-16:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan
	17:00-17:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan

## Group CSE-2303M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	19:00-19:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	20:00-20:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
	21:00-21:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
Tuesday	18:00-18:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
	19:00-19:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
	20:00-20:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
	21:00-21:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
Saturday	14:00-14:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan
	15:00-15:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan
	16:00-16:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.
	17:00-17:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.

## Group CSE-2304M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	19:00-19:50	Applied Software Development Project	C1.2.237L	lecture	Zhartybaeva Makpal
	20:00-20:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
	21:00-21:50	Fault tolerance and reliability	C1.1.251L	lecture	Uskenbayeva Gulzhan
Tuesday	18:00-18:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
	19:00-19:50	Artificial intelligence and machine learning	C1.1.251L	lecture	Niyazova R.S.
Wednesday	20:00-20:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
	21:00-21:50	Applied Software Development Project	C1.2.233L	practice	Zhartybaeva Makpal
Saturday	14:00-14:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan
	15:00-15:50	Fault tolerance and reliability	C1.1.328L	practice	Uskenbayeva Gulzhan
	16:00-16:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.
	17:00-17:50	Artificial intelligence and machine learning	C1.2.251L	practice	Niyazova R.S.

Group ADA-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
	20:00-20:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
Tuesday	18:00-18:50	Making decisions based on data	C1.3.234L	lecture	Akbergenov Yerkin
	19:00-19:50	Making decisions based on data	C1.3.234L	lecture	Akbergenov Yerkin
	20:00-20:50	Big Data Methods and Tools	C1.3.234L	lecture	Kuchansky A.
	21:00-21:50	Big Data Methods and Tools	C1.3.234L	lecture	Kuchansky A.
Wednesday	18:00-18:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir
	19:00-19:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir
	20:00-20:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir
Thursday	20:00-20:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
	21:00-21:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
Friday	18:00-18:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
	19:00-19:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
	20:00-20:50	Big Data Methods and Tools	C1.2.250L	practice	Kuchansky A.
	21:00-21:50	Big Data Methods and Tools	C1.2.250L	practice	Kuchansky A.
Saturday	18:00-18:50	Making decisions based on data	C1.1.326L	practice	Akbergenov Yerkin
	19:00-19:50	Making decisions based on data	C1.1.326L	practice	Akbergenov Yerkin

Group ADA-2302M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
	20:00-20:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
Tuesday	18:00-18:50	Making decisions based on data	C1.3.234L	lecture	Akbergenov Yerkin
	19:00-19:50	Making decisions based on data	C1.3.234L	lecture	Akbergenov Yerkin
	20:00-20:50	Big Data Methods and Tools	C1.3.234L	lecture	Kuchansky A.
	21:00-21:50	Big Data Methods and Tools	C1.3.234L	lecture	Kuchansky A.
Wednesday	18:00-18:50	Making decisions based on data	C1.1.365P	practice	Akbergenov Yerkin
	19:00-19:50	Making decisions based on data	C1.1.365P	practice	Akbergenov Yerkin
	20:00-20:50	Big Data Methods and Tools	C1.1.324L	practice	Kuchansky A.
	21:00-21:50	Big Data Methods and Tools	C1.1.324L	practice	Kuchansky A.
Thursday	20:00-20:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
	21:00-21:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
Friday	20:00-20:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
	21:00-21:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
Saturday	16:00-16:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir
	17:00-17:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir
	18:00-18:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir

Group ADA-2303M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
	19:00-19:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
	20:00-20:50	Case study on data Analytics	online	lecture	Mohammadzadeh Ardashir
Tuesday	18:00-18:50	Making decisions based on data	C1.3.234L	lecture	Akbergenov Yerkin
	19:00-19:50	Making decisions based on data	C1.3.234L	lecture	Akbergenov Yerkin
	20:00-20:50	Big Data Methods and Tools	C1.3.234L	lecture	Kuchansky A.
	21:00-21:50	Big Data Methods and Tools	C1.3.234L	lecture	Kuchansky A.
Thursday	20:00-20:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
	21:00-21:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
Friday	18:00-18:50	Big Data Methods and Tools	C1.2.250L	practice	Kuchansky A.
	19:00-19:50	Big Data Methods and Tools	C1.2.250L	practice	Kuchansky A.
	20:00-20:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
	21:00-21:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
Saturday	16:00-16:50	Making decisions based on data	C1.1.326L	practice	Akbergenov Yerkin
	17:00-17:50	Making decisions based on data	C1.1.326L	practice	Akbergenov Yerkin
	19:00-19:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir
	20:00-20:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir
	21:00-21:50	Case study on data Analytics	online	practice	Mohammadzadeh Ardashir

Group PM-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Project Stakeholder Management	C1.3.235L	lecture	Anara Yesengeldina
	19:00-19:50	Project Stakeholder Management	C1.3.235L	lecture	Anara Yesengeldina
Tuesday	18:00-18:50	Project cost management	C1.1.328L	lecture	Rymkul Ismailova
	19:00-19:50	Project cost management	C1.1.328L	lecture	Rymkul Ismailova
Wednesday	18:00-18:50	Program and Project Portfolio Management	C1.2.246	lecture	Urpash Shalbolova
	19:00-19:50	Program and Project Portfolio Management	C1.2.246	lecture	Urpash Shalbolova
	20:00-20:50	Program and Project Portfolio Management	C1.2.246	practice	Urpash Shalbolova
	21:00-21:50	Program and Project Portfolio Management	C1.2.246	practice	Urpash Shalbolova
Thursday	18:00-18:50	Project Stakeholder Management	C1.3.235L	practice	Anara Yesengeldina
	19:00-19:50	Project Stakeholder Management	C1.3.235L	practice	Anara Yesengeldina
Friday	20:00-20:50	Project cost management	C1.1.324L	practice	Rymkul Ismailova
Saturday	13:05-13:55	Project cost management	C1.1.328L	lecture	Rymkul Ismailova
	14:00-14:50	Project cost management	C1.1.234P	practice	Rymkul Ismailova
	15:00-15:50	Project cost management	C1.1.234P	practice	Rymkul Ismailova



Group PM-2302M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Project Stakeholder Management	C1.3.235L	lecture	Anara Yesengeldina
	19:00-19:50	Project Stakeholder Management	C1.3.235L	lecture	Anara Yesengeldina
Tuesday	18:00-18:50	Project cost management	C1.1.328L	lecture	Rymkul Ismailova
	19:00-19:50	Project cost management	C1.1.328L	lecture	Rymkul Ismailova
Wednesday	18:00-18:50	Program and Project Portfolio Management	C1.2.246	lecture	Urpash Shalbolova
	19:00-19:50	Program and Project Portfolio Management	C1.2.246	lecture	Urpash Shalbolova
	20:00-20:50	Program and Project Portfolio Management	C1.2.246	practice	Urpash Shalbolova
	21:00-21:50	Program and Project Portfolio Management	C1.2.246	practice	Urpash Shalbolova
Thursday	18:00-18:50	Project Stakeholder Management	C1.3.235L	practice	Anara Yesengeldina
	19:00-19:50	Project Stakeholder Management	C1.3.235L	practice	Anara Yesengeldina
Friday	21:00-21:50	Project cost management	C1.1.324L	practice	Rymkul Ismailova
Saturday	13:05-13:55	Project cost management	C1.1.328L	lecture	Rymkul Ismailova
	16:00-16:50	Project cost management	C1.1.234P	practice	Rymkul Ismailova
	17:00-17:50	Project cost management	C1.1.234P	practice	Rymkul Ismailova

Group DPA-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	18:00-18:50	Social Innovation and Digital Transformation of Society	C1.1.226P	lecture	Mergen Duisenov
	19:00-19:50	Social Innovation and Digital Transformation of Society	C1.1.226P	lecture	Mergen Duisenov
	20:00-20:50	Public Policy Analysis and Evaluation	C1.1.226P	lecture	Mergen Duisenov
	21:00-21:50	Public Policy Analysis and Evaluation	C1.1.226P	lecture	Mergen Duisenov
Wednesday	18:00-18:50	Social Innovation and Digital Transformation of Society	C1.1.226P	practice	Mergen Duisenov
	19:00-19:50	Social Innovation and Digital Transformation of Society	C1.1.226P	practice	Mergen Duisenov
Friday	18:00-18:50	Social Innovation and Digital Transformation of Society	C1.1.224P	lecture	Mergen Duisenov
	19:00-19:50	Social Innovation and Digital Transformation of Society	C1.1.226P	practice	Mergen Duisenov
	20:00-20:50	Public Policy Analysis and Evaluation	C1.1.226P	practice	Mergen Duisenov
	21:00-21:50	Public Policy Analysis and Evaluation	C1.1.226P	practice	Mergen Duisenov

## Group MT-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Monday	19:00-19:50	Sustainable Development and Media Technology	C1.3.244	practice	Shakhmetova Gulmira
	20:00-20:50	Sustainable Development and Media Technology	C1.3.244	practice	Shakhmetova Gulmira
	21:00-21:50	Sustainable Development and Media Technology	C1.3.244	practice	Shakhmetova Gulmira
Wednesday	19:00-19:50	Advanced screenwriting for media projects	C1.3.244	practice	Shakhmetova Gulmira
	20:00-20:50	Advanced screenwriting for media projects	C1.3.244	practice	Shakhmetova Gulmira
Saturday	08:00-08:50	Sustainable Development and Media Technology	online	lecture	<a href="https://learn.astanaite.edu.kz/">https://learn.astanaite.edu.kz/</a>
	09:00-09:50	Sustainable Development and Media Technology	online	lecture	<a href="https://learn.astanaite.edu.kz/">https://learn.astanaite.edu.kz/</a>
	10:00-10:50	Sustainable Development and Media Technology	online	lecture	<a href="https://learn.astanaite.edu.kz/">https://learn.astanaite.edu.kz/</a>
	11:00-11:50	Advanced screenwriting for media projects	online	lecture	<a href="https://learn.astanaite.edu.kz/">https://learn.astanaite.edu.kz/</a>
	12:00-12:50	Advanced screenwriting for media projects	online	lecture	<a href="https://learn.astanaite.edu.kz/">https://learn.astanaite.edu.kz/</a>

Group CS-2301M

Day of the week	Time	Discipline	Classroom	Type	Lecturer
Tuesday	20:00-20:50	Physics Inferred Neural Networks	C1.1.226P	lecture	Niyazova R.S.
	21:00-21:50	Physics Inferred Neural Networks	C1.1.226P	lecture	Niyazova R.S.
Wednesday	18:00-18:50	Case study in computational sciences	C1.1.346P	lecture	Akhmed-Zaki Dinara
	19:00-19:50	Case study in computational sciences	C1.1.346P	lecture	Akhmed-Zaki Dinara
	20:00-20:50	Case study in computational sciences	C1.1.346P	lecture	Akhmed-Zaki Dinara
Thursday	18:00-18:50	Physics Inferred Neural Networks	C1.1.226P	practice	Niyazova R.S.
	19:00-19:50	Physics Inferred Neural Networks	C1.1.226P	practice	Niyazova R.S.
	20:00-20:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
	21:00-21:50	Generative Algorithms	C1.3.234L	lecture	Shukirova Aliya
Friday	18:00-18:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
	19:00-19:50	Generative Algorithms	C1.2.251L	practice	Shukirova Aliya
Saturday	09:00-09:50	Case study in computational sciences	C1.2.224P	practice	Akhmed-Zaki Dinara
	10:00-10:50	Case study in computational sciences	C1.2.224P	practice	Akhmed-Zaki Dinara
	11:00-11:50	Case study in computational sciences	C1.2.224P	practice	Akhmed-Zaki Dinara