## SYLLABUS Fall semester 2020-2021 academic years on the educational program "8D06104 - Mathematical and Computer Modeling"

Discipline's	Discipline's title	Indepen	No. of l	nours per wo	ek		Numbe	Independe	ent work of student with		
code		dent work of students (IWS)	Lectu res (L)	Practical (P		Labora tory (Lab)	r of credits	tı	eacher (IWST)		
MMNFP 7201	Mathematical modeling of nonstationary physical processes	98	15	1:	5	15	5		5		
				Academic co	ourse infor	nation					
Form of education	Type of course	Types	of lectur	es Ty	pes of prac training	tical	Number of IWS	Form of final control			
online	theoretical		alitical		Task solution	on	6	6 writing			
Lecturer	Abdibekov Ualik	han Seidile	laevich								
e-mail	uali@kaznu.kz						Scheduled				
Telephone number		2211589									
				tation of the	course						
Aim of course	Expected Learning Outcomes (LO)       Indicators of LO achievement (ID)         As a result of studying the discipline the undergraduate will be able to:       Indicators of LO achievement (ID)										
	LO 1. Description mathematical equa		lent pro	ocesses by		ID.1 numerical method construction					
	LO 2. Construction the process	of a math	ematica	l model of		onstructi	acting an algorithm				
	LO 3. Selection of c	losure met	hods		ID. 3constructing an algorithm						

	LO 4. Construction of a mathematical model of turbulent flow for large Reynolds numbers ID. 4compiling program code										
	As a result of studying the discipline, the doctoral candidate will be able to independently understand scientific articles and independently build models for turbulent flow										
Prerequisi tes	Mathematical and computer modeling of physical proces, continuum mechanics, mechanic of fluid, computational fluid dynamic										
Post requisites											
Informatio	literature:										
n resources	1. Монин А.С., Яглом А.М. Статистическая гидромеханика М.:Наука, 1965 Ч. 1, - 676 с.										
resources	2. Монин А.С., Яглом А.М. Статистическая гидромеханика М.:Наука, 1965 Ч. 2 - 686 с.										
	3. Хинце И.О. Турбулентность. М.: Физматгиз, 1963 680 с.										
	4. Турбулентность. Принципы и применения М.: Мир, 1980 535 с.										
	5. Методы расчета турбулентных течений М.: Мир, 1984464 с.										
	<ol> <li>Davidson P.A. Turbulense. An Introduction for Scientists and Engineers, OXFORD University Press 2004. – 678 p.</li> </ol>										
	<ol> <li>P.Sagaut,S.Deck,M.Terracol_Multiscale_and_Multiresolution_Approaches_in_Turbulence_Imperial College Press 2006. – 356 p.</li> </ol>										
	8. Жумагулов Б.Т., Абдибеков У.С., Исахов А.А. Основы математического и компьютерного										
	моделирования естественно-физических процессов. Алматы, Қазақ университеті, 2014, -206 стр.										
	<b>Internet-resources:</b> Additional educational material, lecture and practical classes, CDS assignments are uploaded to the teaching materials section of the univer.kaznu.kz website.										
Academic	Academic Behavior Rules:										
policy of the	All students have to register at the MOOC. The deadlines for completing the modules of the online course must be strictly observed in accordance with the discipline study schedule.										
course in	ATTENTION! Non-compliance with deadlines leads to loss of points! The deadline of each task is indicated in the										
the	calendar (schedule) of implementation of the content of the curriculum, as well as in the MOOC.										
context of university	Academic values: - Practical trainings/laboratories, IWS should be independent, creative.										

moral	- Plagiarism, forgery, cheating at all stages of control are unacceptable.
and	- Students with disabilities can receive counseling at e-mail uali@kaznu.kz
ethical	
values	
Evaluatio	Criteria-based evaluation:
n and	assessment of learning outcomes in relation to descriptors (verification of the formation of competencies in midterm
attestatio	control and exams).
n policy	Summative evaluation: assessment of work activity in an audience (at a webinar); assessment of the completed task.

## Calendar (schedule) the implementation of the course content:

Week / date	Topic title (lectures, practical classes, Independent work of students, IWS)	LO	ID	Number of hours	Maximu m score	Form of Knowl edge Assess ment	The Form of the lesson / platform
	Module 1. Modeling the problems of th	e atmosphe	ere and ocea	n.			
1	Lecture 1. The mathematical modeling physical prosesses. Introduction.	LO.1- LO.4	ID.1-ID.4	1			Video lecture in MS Teams
	Practical class 1. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6		
2	Lecture 2. Mathematical modeling of atmospheric processes	LO.1- LO.4	ID.1-ID.4	1			Video lecture in MS Teams
	Practical class 2. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6		Webinar in MS Teams
3	Lecture 3. Mathematical modeling of pollution of oceans and seas.	LO.1-	ID.1-ID.4	1			Video lecture

7	Lecture 7. Mathematical modeling of the hydrodynamics of aluminum electrolyzers	LO.1- LO.4	ID.1-ID.4	1		Video lecture
	Practical class 6. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
6	Lecture 6. Mathematical modeling of near space.	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Module 2. Modeling complex p	hysical pro	ocesses			
	MT 1				100	
	Independent work of student with teacher: IWST.				30	
	Practical class 5. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
5	Lecture 5. Mathematical modeling of tropical cyclones (tornadoes).	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 4. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
4	Lecture 4. Mathematical modeling of short-term weather forecast.	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Independent work of student with teacher: IWST.				20 20	
	Practical class 3. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
		LO.4				in MS Teams

						in MS Teams
	Practical class 7. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
8	Lecture 8. Modeling the dynamics of ionospheric plasma	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 8. Related exercises.	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
	Independent work of student with teacher: IWST.				20 20	
9	Lecture 9. Mathematical modeling of internal flows.	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 9. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
10	Lecture 10. Mathematical modeling of chemical processes in a confined space	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 10. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
	Independent work of student with teacher: IWST.				30	
	MT (Midterm Exam)				100	
	Module 3. CFD nonstation	are proce	sses			
11	Lecture 11. Fractional-Step Methods for three-dimensional parabolic equation.	LO.1- LO.4	ID.1-ID.4	1		Video lecture

						in MS Teams
	Practical class 11. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
12	Lecture 12. Fourier method for the three-dimensional pressure equation.	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 12. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
	Independent work of student with teacher: IWST.				20	
13	Lecture 13. RANS for nonstationare physical processes	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 13. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
14	Lecture 14. A Reynolds stress model for velocity and scalar fields.	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 14. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS Teams
	Independent work of student with teacher: IWST.	LO.1- LO.4	ID.1-ID.4		25	
15	Lecture 15. LES for physical processes.	LO.1- LO.4	ID.1-ID.4	1		Video lecture in MS Teams
	Practical class 15. Related exercises	LO.1- LO.4	ID.1-ID.4	2	6	Webinar in MS

			Teams
Independent work of student with teacher: IWST.		25	Webinar in MS
			Teams
MT 2		100	
Exam		100	

[Abbreviations: QS - questions for self-examination; TK - typical tasks; IT - individual tasks; CW - control work; MT - midterm. Comments:

- Form of L and PT: webinar in MS Teams / Zoom (presentation of video materials for 10-15 minutes, then its discussion / consolidation in the form of a discussion / problem solving / ...)

- Form of carrying out the CW: webinar (at the end of the course, the students pass screenshots of the work to the monitor, he/she sends them to the teacher) / test in the Moodle DLS.

- All course materials (L, QS, TK, IT, etc.) see here (see Literature and Resources, p. 6).

- Tasks for the next week open after each deadline.

- CW assignments are given by the teacher at the beginning of the webinar.]

Dean

Chairman of the Faculty Methodical Bureau

Head of the Department

Lecturer

