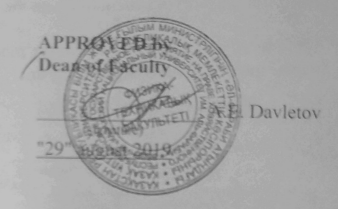
# Al-Farabi Kazakh National University Faculty of Physics and Technology Department of Plasma physics, nanotechnology and computer physics



### EDUCATIONAL-METHODICAL COMPLEX OF DISCIPLINE

IVKFP7301 «Selected problems of complex plasma physics»

Specialty "8D05306 - Physics" Educational program

> Course – 1 Semester – 1 Number of credits – 3

Educational-methodical complex of the discipline is made by Prof. Dr. Tlekkabul Ramazanov.

Based on the working curriculum on the specialty "6D060400 - Physics".

Considered and recommended at the meeting of the department of plasma physics, nanotechnology and computer physics

on "27" august, 2019, protocol No.1

Head of the department (Signature) S. K. Kodanova

Recommended by the methodical bureau of the faculty on "28" august, 2019, protocol No.1

Chairman of the methodical bureau of the faculty of physics and technology

A.T. Gabdullina

## Syllabus for discipline IVKFP7301 «Selected problems of complex plasma physics» for the Specialty "8D05306 - Physics" Fall semester, 2019-2020 Academic year

### Academic course information

Discipline's		Туре	No. of hours per week		Number	ECTS	
code	Discipline's title		Lect.	Pract.	Lab.	of credits	
IVKFP7301	Selected problems of complex plasma physics	EC ~	1	2		3	5
Lecturer	Prof. Dr. Tlekkabul Ramazanov		Office hours Saturday 14.00-14.50		Scheduled Tuesday 17.00-17.50		
e-mail	E-mail: ramazan@physics.kz				22	1	
Telephone number	Telephone: 377-31-89		Auditory		331		
Assistant	Prof. Dr. Tlekkabul Ramazanov		Office hours Saturday 14.00-14.50		Scheduled Tuesday 18.00-19.50		
e-mail	E-mail: ramazan@	physics.kz					
Telephone number	Telephone: 377-31-89		Auditory		331		

Academic presentation of the course	The course "Selected problems of complex plasma physics " is an elective course in the educational program of the PhD doctorate in the specialty "8D05306 - Physics".  Aim of course: study of properties for nonideal plasmas on the basis of different modern theoretical methods. Student have to solve concrete tasks in plasmas physics and to assist in it discussions.  As a result of the course PhD students must be able to:  - to summarize the basis theoretical methods at investigation of ionization equilibrium and properties for complex plasmas;  - to classify a fundamental problem in complex plasma physics and it applied;  - to explain modern problems in physics of complex plasmas;  - to describe plasma and corresponding apply necessary method of
	calculations; - to evaluate the model of interaction between particles, with take into account different effects (screening effects, quantum mechanical effects diffraction and symmetry, degeneration and etc.); - to explain derived knowledge for analyze of concrete physical phenomena; - to predict derived results in respect to real plasmas medium;
Prerequisites	- to calculate a properties of complex plasmas.  General courses of physics "Probability theory", "Electricity and
Terequisites	magnetism", "Thermodynamics and statistical physics", and "Introduction to plasma physics" and "Physics of nonideal plasma".
Post requisites	Scientific-research work of doctorate
Information	Literature:
resources	1. T.S. Ramazanov, K.N. Dzhumagulova, Phys. Plas. 9, 3758 (2002).

- 2. T.S. Ramazanov, K.N. Dzhumagulova, M.T. Gabdullin, Phys. Plasm. 17, 042703 (2010).
- 3. T.S.Ramazanov, K.N. Dzhumagulova, Yu.A. Omarbakiyeva, Phys. Plasm. 12, 092702 (2005).
- 4. Baimbetov F.B., Ramazanov T.S. Mathematical simulation in nonideal plasma physics. Almaty. Scinse. 1994.-212 P. (Monograph).
- 5. Hansen J.-P. Statistical mechanics of dense plasmas. (Review). Amsterdam, 1982.
- 6. Ichimaru S., Iyetomi H., Tanaka S. Statistical physics of dense plasmas. Physics Reports. 1987. V.149. No.2-3. W. Ebeling, W.-D. Kraeft, D. Kremp, Theory of bound states and ionization equilibrium in plasmas and solids (Akademie-Verlag, Berlin, 1976).
- 7. W. Ebeling, W.-D. Kraeft, D. Kremp, Theory of bound states and ionization equilibrium in plasmas and solids (Akademie-Verlag, Berlin, 1976).R. Redmer, Phys. Rep. 282, 35 (1997).
  - 8. R. Redmer, G. Röpke, Contrib. Plasma Phys. 29, 343 (1989).
  - 9. R.Redmer, Phys. Rev. E 59 1073-1081 (1999).
  - 10. S. Kuhlbrodt, R. Redmer, Phys. Rev. E. 62, 7191 (2000).
  - 11. B.M. Smirnov, Physics of atom and ion (Moscow, Nauka 1986).
  - 12. G.I. Kerley, J. Chem. Phys. 85, № 9 5228-5231 (1986).

Academic Behavior Rules: Obligatory attendance of classes, intolerance for being late, commitment to deadlines for completion and delivery of assignments (CDS, Practical classes, midterm exams, individual projects).

Academic values: According to Article 5 of the Code of Honor of students of Al-Farabi Kazakh National University, a student must strictly fulfill his academic duties and prevent academic and legal violations (plagiarism, forgery, use of cribs, deceit of and disrespectful attitude to teaching stuff, absenteeism and coming late without respectful reasons).

All students can receive counseling assistance in person, by phone at the numbers indicated or by e-mail provided.

Evaluation and attestation policy

Academic policy of

the course in the

university moral and ethical values

context of

Criteria-based evaluation: evaluation of achieving learning outcomes in accordance with the descriptors (checking competencies acquired at weeks of the intermediate control, midterm and final examinations)

#### Summative evaluation:

Final score of the discipline =  $\frac{IC1+MT+IC2}{3} \cdot 0.6 + 0.4$  FE

IC1, IC2, MT are intermediate controls, MT is Midterm, FE – final exam. Percent-rating letter system for assessing of achievements of leaning outcomes by students:

90% - 94%: A-	
80% - 84%: B	75% - 79%: B-
65% - 69%: C	60% - 64%: C-
50% - 54%: D-	0% -49%: F
	80% - 84%: B 65% - 69%: C

8 Le	Clups & Change 1 h		
	ecture 8. Structural Properties of a Nonideal Plasma.	2	
Control of the Contro	ractical class 8. To Calculate a Radial Distribution anction on the Basis of Expansion by small parameter.	1	30
P	lasma. Offistalin-Zernike Equations for Nonideal	2	
r	ractical class 9. To Calculate a Radial Distribution unction on the Basis of Ornstain-Zernike Equations.	1	30
II	dependent work of student with teacher 4: Ornstain- dernike Equations for Nonideal Plasma.	1	10
10   1	Lecture 10. Transport Properties of a Nonideal Plasma by Molecular Dynamics Simulation.	2	
1	Practical class 10 To analyze derived results.	1	20
	MIDTERM		100
	Module 4. Physics of Strongly Nonideal Plasma (Dusty	Plasma)	
11	Lecture 11. Basic Concepts about Dusty Plasma.	2	
	Practical class 11. A Determination of Parameters and Structure Characterizes of a Dusty Plasma.	1	10
	Independent Work Of Student With Teacher 5: A Determination of Parameters and Structure Characterizes of a Dusty Plasma.	1	10
12	Lecture 12. Processes and Mechanisms Charging of Dusty Particles.	2	
	Practical class 12. A Determination of Parameters and Structure Characterizes of a Dusty Plasma.	1	20
13	Lecture 13. Experimental methods Generated Dusty plasma.	2	
	Practical class 13. A Determination of Parameters and Structure Characterizes of a Dusty Plasma.	1	10
	Independent Work Of Student With Teacher 6: Degeneration parameter for semiclassical plasma.	1	10
14	Lecture 14. A Determination of Parameters and Structure Characterizes of a Dusty Plasma.	2	
	Practical class 14. A Determination of Parameters and Structure Characterizes of a Dusty Plasma.	1	20
	Independent work of student with teacher 7: Methods of Diagnostic for Dusty Plasma.	1	10
15	Lecture 15. Application of Dusty Plasmas.	2	
	Practical class 15. A Determination of Parameters and Structure Characterizes of a Dusty Plasma.	1	10
-	1C2		100
Final exa	aminations		100

Head of the department of plasma physics, nanotechnology and computer physics

Chairman of the Faculty Methodical Bureau

T.S. Ramazanov

S. K. Kodanova

A.T. Gabdullina

T.S. Ramazanov