Syllabus

General energy law Spring semester 2024-2025 Master degree program in English

ID and the tittle of	Independent work	Nı	ımber	nber of credits Numb			Independen
Discipline	of master students (IWMS)	Lectures (L)	Pra	Practical training (PT) ration (La		r of credits	t work of master student with teacher (IWMST)
OEP 95230 General energy law	4	1,7		3,3	-	5	4
	ACADE	MIC INFORMATION	ON ON	DISCIPLINE			
Form of education	Cycle, component				cal	Form of final control oral exam	
Online	Basic disciplines, By choice of component	Verbal exam via ZO platform		situational task TOR, OUT OI	Problem solving, situational tasks, TOR, OUT OF		
Lecturer	Associate professor, Environmental Law -	Teleuyev Galym.	of Cu	ustoms, Financial	and		nd platform l control
e-mail	galim200385@mail.r	<u>u</u>					
Telephone number	+77013290234						
The seminarian e-mail	Gusev M.A. Gusev_usa@hotmail.	oom					
Telephone number	+7 702 111 9724	COIII					
Telephone number		ICAL PRESENTAT	TION (OF DISCIPLINE			
Aim of course		rning Outcomes (L			of LO	achievemer	nt (ID)
Time of course	As a result of studying					at least 2 in	
		ill be able to:		,			•
To develop the ability to analyze international and national legislation in the field of Energy law, its sources, analyze its legal instruments, describe the nature and specifics of legal regulation of relations in the field	develop the y to analyze rational and nal legislation the field of activities of subjects entering into relations instruments, ibe the nature specifics of regulation of the y to analyze rational and nal legislation the field of activities of subjects entering into relations regulated by the activities of energy law . RO 1. Demonstrate an understanding of the legal consolidation institutions of energy law in the legal consolidation institutions of energy law in through the specific application of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of energy law in through the specification of the legal consolidation institutions of energy law in through the specification of energy law in through the specification of the legal consolidation institutions of energy law in through the legal consolidation institutions of energy law in through the legal consolidation institutions of energy law in through the legal consolidation institutions of energy law in through the legal consolidation institutions of energy law in through the legal consolidation institutions of energy law in through the legal consolidation institutions of energy			olidation of ener ermine t aw in th n and in e specifi of these tricipate ts regula	ion of all the nergy law. ne the place and role n the system of international law cifics of the nese norms. ate in the development gulating relations in the		
of the use the energy sources	the basis of a critical as	sessment.		of the research	ID 2.2 Knowledge of the foundations of the research process in the organization, the foundations of the methodology of scientific research;		
	RO 3. The ability to applied for the preparation and research		•	knowledge use, protect energy reso energy obj ID 3.2 dev	and ski tion and ources, l ects; elop ski nal-lega	tly acquire r lls in the fie legal regime egal regime lls in prepar l content of to energy	ld of ne of of
	RO 4. The ability to conduct scientific seminars, conferences, round tables, as well as the ability to make a presentation to an audience			ID 4.1 take examination acts regular of energy,	on of dra ting rela includin provision	ft regulatory tions in the g with a vie ons in them	field w to

	T				
		conditions for corruption, to provide			
		qualified legal opinions and advice in this area.			
		ID 4.2 give qualified legal opinions			
		to the subjects of constitutional legal			
		relations in the energy sector			
	RO 5. Evaluate the practice of legal regulation	ID 5.1 Justify the need to fulfill			
	in the energy sector based on the analysis of	international obligations, taking into			
	the legislation of the Republic of Kazakhstan	account the national interests of			
	and its compliance with international	Kazakhstan.			
	obligations and national interests in order to	ID 5.2 Evaluate the experience of			
	formulate specific proposals for improving the	foreign countries in ensuring the			
	work and ensuring the energy security of	efficiency and safety of the energy			
	Kazakhstan.	sector.			
		ID 5.3 Assess the possibility of			
		applying the positive experience of			
		foreign countries in improving the			
		efficiency and safety of the energy			
		sector of the Republic of Kazakhstan			
Prerequisites	EPRK 2222 Environmental GPRK2204 R law of RK Civ	vil law of RK (General part), GPRK3206 Civil			
	law of Kazakhstan (Special part)	-			
Post requisites	PEB3408 Environmental Safety Law				
Information	References:				
resources	1. Эколого-правовые проблемы обеспечения энерге	тической безопасности в РК. Монография			
	под редакцией А.Е. Бектурганова. Алматы: ТОО «И	_ _			
	2. Экологическое право : учебник для академич	-			
	др.]; под редакцией С. А. Боголюбова. — 6-е изд., 1	перераб. и доп. — Москва : Издательство			
	Юрайт, 2019. — 281 с.				
	Internet resources:				
	additional educational materials, regulatory legal acts, ar				
	the univer. kaznu website.kz; https://www.zakon.kz/; https://prg.kz/; https://prg.kz/jurist_info,				
	Online resources: educational material-abstracts of lectures on agrarian law, as well as educational and methodological material necessary for completing homework, projects, SRS, is available on your page				
	on the website http://adilet.zan.kz/rus/docs and www.uni	iver.kaznu.kz, in the UMCD section.,			
	http://elibrary.kaznu.kz/ru				
A J		1 . A 1 D . I' 1 . d D . I' C A 1			
Academic policy of	The academic policy of the discipline is determined by t	ne Academic Policy and the Policy of Academic			
the course	Integrity of Al-Farabi KazNU.				
	Documents are available on the main page of IS Univer. Integration of science and education. The research	work of students undergraduates and deaters!			
	students is a deepening of the educational process. It is on				
	scientific and design departments of the university, i				
	Independent work of students at all levels of educati				
	competencies based on obtaining new knowledge using i				
	research university teacher integrates the results of so				
	seminars (practical) classes, laboratory classes and into				
	in the syllabus and are responsible for the relevance of the				
	Attendance. The deadline for each task is indicated in t				
	the content of the discipline. Failure to meet deadlines re				
	Academic honesty. Practical/laboratory classes, IWS				
	thinking, and creativity. Plagiarism, forgery, the use of				
	tasks are unacceptable.	,			
	Compliance with academic honesty during the period of	f theoretical training and at exams, in addition to			
	the main policies, is regulated by the "Rules for the final				
	autumn/spring semester of the current academic year", "I				
	for borrowings".	<i>g</i>			
	Documents are available on the main page of IS Univer.				
	Basic principles of inclusive education. The educations	al environment of the university is conceived as a			
	safe place where there is always support and equal attitude				
	each other, regardless of gender, race / ethnicity, religiou				
		, , , , , , , , , , , , , , , , , , ,			

of the student, etc. All people need the support and friendship of peers and fellow students. For all students, progress is more about what they can do than what they can't. Diversity enhances all aspects of life. All students, especially those with disabilities, can receive advisory assistance by phone 87013290234 / galim200385@mail.ru _or via video link in (https://us04web.zoom.us/j/4976430744?pwd=RXQ4UytCbXVZMlZPclF6WTIyVFNRdz09).

Integration MOOC (massive open online course). If MOOC is integrated into the discipline, all students must register for MOOC. The deadlines for passing MOOC modules must be strictly observed in accordance with the schedule for studying the discipline.

ATTENTION! The deadline for each task is indicated in the calendar (schedule) for the implementation of the content of the discipline, as well as in the MOOC. Failure to meet deadlines results in loss of points (grade).

INFORMATION ON TEACHING, LEARNING AND ASSESSMENT

Score-	rating			Methods of assessment				
			ccounting for					
	tional achiev	vements						
Grad	The	Grades in	Grades in	Criteria-based assessment is the process of correlating actual				
e	digital	percentag	traditional form	learning outcomes with expected learn				
	equivale	e		defined criteria. Based on formative an				
	nt of			Formative assessment is a type of asse				
	grade	0.5.400	75 41	course of daily learning activities. It is t				
A	4,0	95-100	Excellent	Provides an operative relationship betw				
A-	3,67	90-94		It allows you to determine the capab difficulties, help achieve the best results				
B+	3,33	85-89	Good	process for the teacher. The performance				
				in the classroom during lectures,				
				(discussions, quizzes, debates, round ta				
				evaluated. Acquired knowledge and co				
				Summative assessment is a type of ass				
				completion of the study of the section i				
				of the discipline. Conducted 3-4 times per semester when performing				
				IWS. This is the assessment of ma				
				outcomes in relation to the descriptors fix the level of mastering the discipline				
				outcomes are evaluated.	e for a certain period. Learning			
В	3,0	80-84	-	The Formative and Summative	The grades in percentage			
	-,-			assessments	gg-			
B-	2,67	75-79		Activity at lectures	5			
C+	2,33	70-74		Work in practical classes	20			
C	2,0	65-69	Satisfactory	Independent work of students	25			
C-	1,67	60-64		Project activity	10			
D+	1,33	55-59	Unsatisfactory	Final control (exam)	40			
D	1,0	50-54		TOTAL	100			
FX	0,5	25-49	Unsatisfactory					
F	0	0-24						

CALENDAR (SCHEDULE) THE IMPLEMENTATION OF THE COURSE CONTENT. THE METHODS OF TEACHING AND LEARNING:								
week	Topic name	Number of	Max.					
		hours	score					
Module 1. Gen	Module 1. General provisions of the legal regulation of nuclear energy							
1	Lec 1. The nature and classification of	1						
	energy resources							
1	Sem 1. The nature and classification of	2	7					
	"Energy resources" and "Natural							
	resources", correlation of concepts. Types							
	of energy resources.							
2	Lec 2. Concept and content of energy law.	1						

2	Sem 2 . The legal nature of relations in the field of energy. The subject and	2	7
	method of energy Law. Principles of Energy law		
	Energy law in the general system of law		
3	Lec 3. Sources of energy law.	1	<u> </u>
3	Sem 3. General characteristics of the sources of energy law.	2	7
	Regulatory legal acts as a source of energy law. International treaties as a		
	source of energy law		
4	Lec 4. Private law relations in the energy	1	
	sector.		7
4	Sam A Canaral abaracteristics and sources of local regulation of private law	2	7
•	Sem 4. General characteristics and sources of legal regulation of private law		'
	relations in the energy sector. Legal regime of an energy resource. Legal		
	regime of energy facilities.		
3	IWMST Consultation on the implementation of IWMS 1		
2	IWMS 1. The problems of the legal regulation of energy security (The		25
3	doctrines and conceptions) Prepare a presentation		
4	Lec 5. Contractual regulation in the energy	1	
	Sector		
4	Sem 5. General characteristics of contractual regulation in the energy sector.	2	7
	Contracts for the supply of energy resources.		
	Contracts regulating relations on the transfer, transportation, and		
	transportation of energy resources. Contracts for technological connection to		
	electric networks, heat supply systems, gas distribution networks, gas		
	transmission networks, and oil trunk		
	pipelines.		
6	Lec 6. Gas industry development strategy and sources of legal regulation of	1	
	public relations in the gas industry. Gas industry		
	development strategy. Sources of legal regulation of public relations in the gas		
	industry.		
6	Sem 6. Gas industry development strategy and sources of legal regulation of	2	7
	public relations in the gas industry. Gas industry		
	development strategy. Sources of legal regulation of public relations in the gas		
	industry.		
6	IWMST Consultation on the implementation of IWMS 2		
	IWMS 2. The problems of the legal regulation of energy security (The		25
	doctrines and conceptions) Prepare a presentation		
7	Module 2 Organizational and legal forms of ensuring nuclear and radiati	ion safety	
/	Lec 7. Legal regime of gas as an energy resource. Legal regime of energy	1	
	facilities in the gas industry. Legal status of subjects of private law relations in		
7	the gas industry. Contractual regulation in the gas industry	2	7
7	Sem 7. Legal regime of gas as an energy resource. Legal regime of energy facilities in the gas industry. Legal status of subjects of private law relations in	2	7
	the gas industry. Contractual regulation in the gas industry		
7	LEVEL CONTROL 1		100
_	Lec 8. Public legal relations in the gas industry. State regulation in the gas	1	
8	industry. Self-regulation in the gas industry		
0	Sem 8. Public legal relations in the gas industry. State regulation in the gas	2	6
8	industry. Self-regulation in the gas industry		
	Lec 9. Strategy for the development of the oil industry and sources of legal	1	
0	regulation of public relations in the oil industry. Strategy for the development		
9	of the oil industry. Sources of legal regulation of public relations in the oil		
	industry		
9	Sem 9. Strategy for the development of the oil industry and sources of legal	2	6
	regulation of public relations in the oil industry. Strategy for the development		
	of the oil industry. Sources of legal regulation of public relations in the oil		
	industry		

10	Lec 10. Private and public relations in the oil industry. The legal regime of oil	1	
	and petroleum products. Legal regime of energy facilities in the oil industry.		
	Public legal relations in the oil industry		
10	Sem 10. Private and public relations in the oil industry. The legal regime of oil	2	6
	and petroleum products. Legal regime of energy facilities in the oil industry.		
	Public legal relations in the oil industry		
11	Lec 11 Coal industry development strategy and sources of legal regulation of	1	
	public relations in the coal industry. Strategy for		
	the development of the coal industry. Sources of legal regulation of public		
	relations in the coal industry		
11	Sem 11. Coal industry development strategy and sources of legal regulation of	2	6
	public relations in the coal industry. Strategy for		
	the development of the coal industry. Sources of legal regulation of public		
	relations in the coal industry		
	IWMST 3. Consultation on the implementation of the IWMS 3.		
		1	25
	IWMS 3. The legal mechanism of the using of the nuclear energy.		25
12	Lec 12 Private law relations in the coal industry. The legal regime of coal.	1	
	Legal regime of energy facilities in the coal industry. Legal status of subjects		
	of private law relations in the coal industry. Contractual regulation in the coal		
	industry		
12	Sem 12. Private law relations in the coal industry. The legal regime of coal.	2	6
	Legal regime of energy facilities in the coal industry. Legal status of subjects of		
	private law relations in the coal industry. Contractual regulation in the coal		
	industry		
13	Lec 13 Strategy for the development of the electric power industry and	1	
	sources of legal regulation of public relations in the		
	field of electric power . Strategy for the Development of the Electric Power		
	industry. Sources of legal regulation of public relations in the field of electric		
	power industry		
13	Sem 13. Strategy for the development of the electric power industry and	2	6
	sources of legal regulation of public relations in the		
	field of electric power . Strategy for the Development of the Electric Power		
	industry. Sources of legal regulation of public relations in the field of electric		
14	power industry	1	
14	Lec 14 Private law relations in the field of electric power industry. The legal	1	
	regime of electric energy and capacity. Legal regime of energy facilities in the		
	field of electric power industry. Legal status of subjects of private law		
	relations in the field of electric power industry. Contractual regulation in the		
	field of electric power industry.		
14	Sem 14. Discussion scientific articles	2	6
14	IWMST 4. Consultation on the implementation of the IWMS 4.		25
15	IWMS 4. The legal mechanism of the using of the nuclear energy.	1	23
15	Lec 15 To discuss the problems of international nuclear law (hereinafter	1	
	referred to as IAP)		
15	Sem 15. Discuss the concept and principles of IAP, its relationship and	2	8
15	relationship with national law. IWMST Consultation on examination issues		
15	LEVEL CONTROL 2		100
15	Final control (exam)		100
15	TOTAL FOR COURSE		100
	•	·	

Dean

Head of department

Chairman of the Academic Committee on the quality of training and education U.A.
G.A.

U.A. Akhatov G.A. Kuanaliyeva

A.A. Urisbaeva

Sulf 2G.B. Teleuyev

Lecturer

IWMS 1. The problems of the legal regulation of energy security (The

doctrines and conceptions) Prepare a presentation

doctrines and conceptions) Р Критерий	«Excellent»	«Good»	«Acceptable»	«Unacceptable»
критерии	20-25 %	15-20%	10-15%	0-10%
Understanding of theories	Deep understanding of theories	General understanding of	Limited understanding of theories and	Superficial
and concepts of general	and concepts of general energy	theories and concepts of energy	concepts of general energy law and legal	understanding/misunderstanding of
energy law and legal			relations. Relevant and appropriate	theories and concepts about general
relations	and appropriate references	and appropriate references	references (citations) are given to primary	energy law and legal relations. Relevant
	(citations) are given to primary	(citations) are given to primary	sources.	and appropriate references (citations) to
	sources	sources.		primary sources are not provided.
Understanding the main	The comparison of legislation in	It links the comparison of	In the comparison of legislation in the	There is little or no correlation in the
issues of general energy law	the field of general energy in the	legislation in the field of general	general energy industry in the Republic of	comparison of legislation in the general
and legal relations	Republic of Kazakhstan is well	energy in the Republic of	Kazakhstan, the connection is limited.	energy sector in the Republic of
	3	Kazakhstan.	Limited use of empirical research	Kazakhstan.
		Justifications are supported by	evidence.	Employs little or no empirical research.
		evidence from empirical		
	r	research.		
	legal or statistical analysis).			
		It offers some political and/or	Limited policy and practical	There are few or no or very low-quality
		practical suggestions and	recommendations for the development of	policy and practical recommendations for
		proposals for increasing the	the general energy industry and general	increasing the general energy industry
		general energy industry and	energy entrepreneurship in Kazakhstan.	and general energy entrepreneurship in
	general energy entrepreneurship in		The recommendations are not serious, not	Kazakhstan.
	Kazakhstan.	in Kazakhstan.	based on careful analysis and are shallow.	
Writing,	The writing showcases clarity,	The written content displays	The writing exhibits some foundational	The writing is not well-defined, making
	precision, and accuracy, adhering	clarity, precision, and accuracy,	errors and requires enhanced clarity.	it difficult to follow the content. There
•		primarily adhering to the	Challenges arise in meeting the standards	are numerous issues in adhering to the
		guidelines of the APA style	specified by APA style.	APA style guidelines.
		,		

IWMS 2. The problems of the legal regulation of energy security (The

doctrines and conceptions) Prepare a presentation

doctrines and conceptions) г	«Excellent»	«Good»	«Acceptable»	«Unacceptable»
критерии	20-25 %	15-20%	10-15%	0-10%
Understanding of theories	Deep understanding of theories	General understanding of	Limited understanding of theories and	Superficial
and concepts of general	and concepts of general energy	theories and concepts of energy	concepts of general energy law and legal	understanding/misunderstanding of
energy law and legal	law and legal relations. Relevant	law and legal relations. Relevant	relations. Relevant and appropriate	theories and concepts about general
relations	and appropriate references	and appropriate references	references (citations) are given to primary	energy law and legal relations. Relevant
	(citations) are given to primary	(citations) are given to primary	sources.	and appropriate references (citations) to
	sources	sources.		primary sources are not provided.
Understanding the main		It links the comparison of	In the comparison of legislation in the	There is little or no correlation in the
issues of general energy law	the field of general energy in the	legislation in the field of general	general energy industry in the Republic of	comparison of legislation in the general
and legal relations	Republic of Kazakhstan is well	energy in the Republic of	Kazakhstan, the connection is limited.	energy sector in the Republic of
	connected. Excellent justification	Kazakhstan.	Limited use of empirical research	Kazakhstan.
	of justifications with evidence	Justifications are supported by	evidence.	Employs little or no empirical research.
	from empirical research (for	evidence from empirical		
	example, based on comparative	research.		
	legal or statistical analysis).			
Policy proposal or practical	Offers competent political and/or	It offers some political and/or	Limited policy and practical	There are few or no or very low-quality
recommendations /	practical suggestions and	practical suggestions and	recommendations for the development of	policy and practical recommendations for
recommendations	proposals for increasing the	proposals for increasing the	the general energy industry and general	increasing the general energy industry
		general energy industry and	energy entrepreneurship in Kazakhstan.	and general energy entrepreneurship in
	general energy entrepreneurship in		The recommendations are not serious, not	Kazakhstan.
		in Kazakhstan.	based on careful analysis and are shallow.	
			,	
Writing,	The writing showcases clarity,	The written content displays	The writing exhibits some foundational	The writing is not well-defined, making
APA style	precision, and accuracy, adhering	clarity, precision, and accuracy,	errors and requires enhanced clarity.	it difficult to follow the content. There
		primarily adhering to the	Challenges arise in meeting the standards	are numerous issues in adhering to the
		guidelines of the APA style	specified by APA style.	APA style guidelines.
		8		
			I	1

IWMS 3. The legal mechanism of the using of the nuclear energy.

Критерий	«Excellent»	«Good»	«Acceptable»	«Unacceptable»
	20-25 %	15-20%	10-15%	0-10%
Understanding of theories and concepts of general energy law and legal	Deep understanding of theories and concepts of general energy law and legal relations. Relevant	General understanding of theories and concepts of energy law and legal relations. Relevant	Limited understanding of theories and concepts of general energy law and legal relations. Relevant and appropriate	Superficial understanding/misunderstanding of theories and concepts about general
relations	and appropriate references (citations) are given to primary sources	and appropriate references (citations) are given to primary sources.	references (citations) are given to primary sources.	energy law and legal relations. Relevant and appropriate references (citations) to primary sources are not provided.
Understanding the main issues of general energy law and legal relations	the field of general energy in the Republic of Kazakhstan is well connected. Excellent justification of justifications with evidence from empirical research (for example, based on comparative legal or statistical analysis).	It links the comparison of legislation in the field of general energy in the Republic of Kazakhstan. Justifications are supported by evidence from empirical research.	In the comparison of legislation in the general energy industry in the Republic of Kazakhstan, the connection is limited. Limited use of empirical research evidence.	There is little or no correlation in the comparison of legislation in the general energy sector in the Republic of Kazakhstan. Employs little or no empirical research.
Policy proposal or practical recommendations / recommendations	Offers competent political and/or practical suggestions and proposals for increasing the general energy industry and general energy entrepreneurship in Kazakhstan.	It offers some political and/or practical suggestions and proposals for increasing the general energy industry and general energy entrepreneurship in Kazakhstan.	Limited policy and practical recommendations for the development of the general energy industry and general energy entrepreneurship in Kazakhstan. The recommendations are not serious, not based on careful analysis and are shallow.	There are few or no or very low-quality policy and practical recommendations for increasing the general energy industry and general energy entrepreneurship in Kazakhstan.
Writing, APA style	The writing showcases clarity, precision, and accuracy, adhering strictly to the guidelines outlined in the APA style.	The written content displays clarity, precision, and accuracy, primarily adhering to the guidelines of the APA style	The writing exhibits some foundational errors and requires enhanced clarity. Challenges arise in meeting the standards specified by APA style.	The writing is not well-defined, making it difficult to follow the content. There are numerous issues in adhering to the APA style guidelines.

IWMS 4. The legal mechanism of the using of the nuclear energy.

	Exactlents		«A coontable»	II
Критерий	«Excellent»	«Good»	«Acceptable»	«Unacceptable»
	20-25 %	15-20%	10-15%	0-10%
Understanding of theories		General understanding of	Limited understanding of theories and	Superficial
	1 0	theories and concepts of energy	concepts of general energy law and legal	understanding/misunderstanding of
	law and legal relations. Relevant	law and legal relations. Relevant	relations. Relevant and appropriate	theories and concepts about general
relations	and appropriate references	and appropriate references	references (citations) are given to primary	energy law and legal relations. Relevant
	(citations) are given to primary	(citations) are given to primary	sources.	and appropriate references (citations) to
	sources	sources.		primary sources are not provided.
Understanding the main	The comparison of legislation in	It links the comparison of	In the comparison of legislation in the	There is little or no correlation in the
issues of general energy law	the field of general energy in the	legislation in the field of general	general energy industry in the Republic of	comparison of legislation in the general
and legal relations	Republic of Kazakhstan is well	energy in the Republic of	Kazakhstan, the connection is limited.	energy sector in the Republic of
	connected. Excellent justification	Kazakhstan.	Limited use of empirical research	Kazakhstan.
	of justifications with evidence	Justifications are supported by	evidence.	Employs little or no empirical research.
	from empirical research (for	evidence from empirical		
	example, based on comparative	research.		
	legal or statistical analysis).			
Policy proposal or practical	Offers competent political and/or	It offers some political and/or	Limited policy and practical	There are few or no or very low-quality
recommendations /	practical suggestions and	practical suggestions and	recommendations for the development of	policy and practical recommendations for
recommendations	proposals for increasing the	proposals for increasing the	the general energy industry and general	increasing the general energy industry
	general energy industry and	general energy industry and	energy entrepreneurship in Kazakhstan.	and general energy entrepreneurship in
	general energy entrepreneurship in	general energy entrepreneurship	The recommendations are not serious, not	Kazakhstan.
	Kazakhstan.	in Kazakhstan.	based on careful analysis and are shallow.	
Writing,	The writing showcases clarity,	The written content displays	The writing exhibits some foundational	The writing is not well-defined, making
APA style		clarity, precision, and accuracy,	errors and requires enhanced clarity.	it difficult to follow the content. There
	strictly to the guidelines outlined	primarily adhering to the	Challenges arise in meeting the standards	are numerous issues in adhering to the
		guidelines of the APA style	specified by APA style.	APA style guidelines.