

DIPLOMA

Facultas Iuridica

Consilium examinationis affirmat studiosam

Panagiota Kloukina

quae nata est in municipio ignoto (Ignoto) die 11 Octobris 1995, examen sollemne ad gradum magistri in disciplina cui nomen

Energy and Climate Law

assequendum bono exitu absolvisse, secundum legis ad institutionem pertinentis praescripta. Cuius documento hoc testimonium traditum est.

Studiosae in hoc testimonio nominatae gradus magistri legum adiudicatus est. Quo facto admittitur ad summos honores impetrandos.

Groningae, die

4 Augusti 2020

Pro consilio examinationis:

Ne varietur

ty

h.t. ab actis,

h.t. praeses,



VERTALING

Faculteit Rechtsgeleerdheid

De examencommissie

verklaart dat

Panagiota Kloukina

geboren 11 oktober 1995 te onbekend (Onbekend) het afsluitend examen van de masteropleiding

Energy and Climate Law

met goed gevolg heeft afgelegd overeenkomstig de bepalingen in de onderwijswetgeving, ten bewijze waarvan dit getuigschrift is uitgereikt.

Aan de persoon vermeld op dit getuigschrift is de graad Master of Laws verleend. Hiermee krijgt zij het recht te streven naar de verkrijging van de hoogste academische graad.

Groningen,

4 augustus 2020

De examencommissie:

Voorzitter,

Dit is een vertaling van het originele getuigschrift.



TRANSLATION

Faculty of Law

The Board of Examiners

hereby verifies that

Panagiota Kloukina

born in unknown (Unknown) on 11 October 1995, has passed the Master's Examination in

Energy and Climate Law

in accordance with the stipulations of the Higher Education and Research Act, in evidence of which this certificate has been presented.

The person whose name is stated on this certificate has been awarded the degree of Master of Laws. This having been done, she has earned the right to apply to continue to study for the highest academic degree of Doctor of Philosophy (PhD).

Groningen,

4 August 2020

The Board of Examiners:

Chair,

faculty of law

Transcript of Records

Name

: P. Kloukina

Date of birth

: 11 October 1995

Place of birth

: unknown

Student number

: 4123425

Code	Title	Date	Mark	Achieved (ECTS)
RGMRE50006	Climate Law	23/01/2020	7	6
RGAEO50106	Economics of Regulation	28/11/2019	6	6
RGMEE50806	Energy Contracting	09/06/2020	7	6
RGMEE51106	Energy Investment and Trade Law	09/06/2020	8	6
RGMEE51206	Energy Law and Policy	25/10/2019	6	6
RGMEE51306	Energy Market Law	15/01/2020	6	6
RGM0065018	Master's thesis: Risk management of the onshore exploration and production of hydrocarbons in Greece	04/08/2020	6.0	18
RGMIR50606	Seminar International Environmental Law	03/03/2020	7.5	6

Total ECTS credits: 60 (1 ECTS credit = 28 hours of study)

Average grade (weighted average): 6.6

Explanation	of grades
10 = outstanding	6 = sufficient
9 = excellent	5-1 = fail
8 = very good	P = pass
7 = satisfactory	EX = exemption





Y	Information identifying the holder of the qualification	Diploma Supplement	
	Family name	This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of	
	Kloukina	the supplement is to provide sufficient independent data to improve the international	
1.2	Given name(s)	"transparency" and fair academic and professional recognition of the qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature,	
	Panagiota	level, context, contents and status of the studies that were pursued and successfully completed by	
1.3	Date and place of birth	the individual named on the original qualification to which this supplement is appended. It should	
	11 October 1995, unknown (Unknown)	 be free from any value-judgements, equivalence statements or suggestions about recognition. 	
1.4	Student number	Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.	
	4123425		
2	Information identifying the qualification		
2.1	Name of the qualification and title conferred (in original language)		
	Master of Laws in Energy and Climate Law		
2.2	Main field(s) of study for the qualification		
	Energy and Climate Law		
2.3	Name and status of the awarding institution (in original language)		
	Rijksuniversiteit Groningen (University of Groningen), public university	state recognised	
2.4	Name and status of the administering studies		
	Rijksuniversiteit Groningen (University of Groningen), public university The degree programme was accredited by the Accreditation Organisation (Nederlands-Vlaamse Accreditatie Organisatie, NVAO) on 31 January 20	of The Netherlands and Flanders	
2.5	Language(s) of instruction/examination		
	English		
3	Information on the level of the qualification		
3.1	Level of the qualification		
	Second cycle National Qualifications Framework for Higher Education;	Level 7 NLQF and EQF for LLL	

1 > 5 P. Kloukina 2020-M-4123425-2505



5/2/////ficial length of the programme

One year in full-time mode (60 ECTS credits)

3.3 Access requirements

Bachelor or equivalent level of education as specified in the Teaching and Examination Regulations

4 Information on the content and results gained

4.1 Mode of Study

Full-time

4.2 Programme requirements

60 ECTS credits. Programme requirements as described in the master Teaching and Examination Regulations, including a seminar, a Master's thesis and optional courses.

Relevant information regarding modules and grades obtained is provided in the transcript of records (see 4.3)

4.3 Programme details and the individual grades/credits obtained

Subject	Date	Grade	ECTS credits
Compulsory courses			
Energy Law and Policy	25/10/2019	6	6
Economics of Regulation	28/11/2019	6	6
Energy Market Law	15/01/2020	6	6
Climate Law	23/01/2020	7	6
Energy Contracting	09/06/2020	7	6
Energy Investment and Trade Law	09/06/2020	8	6
Master's thesis: Risk management of the onshore	04/08/2020	6.0	18
exploration and production of hydrocarbons in Greece			
Seminar			
Seminar International Environmental Law	03/03/2020	7.5	6
Weighted average / total number of credits		6.6	60

P = Pass

G = Good

EX = Exemption

P. Kloukina

2 > 5



MA////Grading scheme and grade distribution

The Dutch grading system, used from elementary through to university education is the 1 to 10 scale given in the following table, in which 10 is the highest grade, 6 the minimum pass and 1 the lowest grade. The grade 10 is rarely awarded.

The grading table

The grading distribution table below has been developed for the specific degree programme which is mentioned, calculated over the last three years. It indicates the percentage of students who gained the grades mentioned in the transcript of records (under 4.3) and gives a clear indication of the student's performance.

Grading marks and percentages calculated over the last three years For: *Master Energy and Climate Law (66829)*

Grade:

6

7

8

9

10

Percentage:

22.6%

34.0%

30.6%

11.5%

1.3%

4.5 Overall classification of the qualification

Graduated

- 5 Information on the function of the qualification
- 5.1 Access to further study

Degree programmes may entitle access to postgraduate study

5.2 Professional status

Not applicable

- 6 Additional information
- 6.1 Additional information
- 6.2 Further information sources

Rijksuniversiteit Groningen, P.O. Box 72, 9700 AB Groningen, The Netherlands http://www.rug.nl

ENIC/NARIC Centre in the Netherlands
Afdeling Onderwijsvergelijking
International Recognition Department
Kortenaerkade 11, Postbus 29777, 2502 LT Den Haag, The Netherlands
http://www.epnuffic.nl



	Certification of the supplement	
<u> </u>	Date	
	4 August 2020	
7.2	Signature	

7.3 Capacity

Board of Examiners, Secretary

Board of Examiners, Chair

7.4 Official stamp or seal



university of groningen

8 Information on the National Higher Education System

See enclosed description of the education system in The Netherlands