

University of National and World Economy

Faculty of Economics and Infrastructure

Adress: Sofia, 1700, Student city "Hristo Botev", phone: 00359-963-00-42, fax: 00359-962-39-03;

TRANSCRIPT

Nº 204/15.02.2017

0

Raluchukwu Chidume Nduka

of

birth:

07/11/1986

Place of birth: City of Abuja, Nigeria; number \exists 1003230467,

Economics in major: Economics of Security and Defence in English with specialization in Nuclear Security The student was admitted on 12/02/2016 to university studies of master degree (full time student) and professional qualification: Master of

Student's identification number: 1550295, Faculty of Economics and Infrastructure;

Duration of studies – two years (four semesters)

By 15/02/2017 Raluchukwu Chidume Nduka is a full-time student and he had completed four semesters.

During his studies the student has attended the following classes and has obtained the following results of the exams:

С	RRIC	CURRICULUM					EXAMS	SW
Ne CLASSES	Sem ester	Lectures	Practices	Credits	Marks	ECST	%	Lecturer
Introduction to Nuclear Security/Въведение в ядрената сигурност	() - '	60 hours	0	5	Very good 5	Þ	100	Prof. Dr. Dimitar Dimitrov
Applied Mathematics and Basic Nuclear Physics/								
Приложна математика и		30 hours	0	5	Excellent 6	A	100	Assoc. Prof. Dr. Kalin Gladnishki
основи на ядрената	1			9		į		1 100000 1 1010
2 физика								506,500,50
-								
Legal Framework								
Regulating Nuclear					·			
Security/Международна и	-	60 hours	0	Ŋ	Excellent 6	Þ	100	Desislava Spasova
национална законова								The second secon
рамка, регулираща					15			
3 ядрената сигурност								
Methods and Instruments								
for Nuclear and Other								
Radioactive Material								
Measurements/Методи и	-	20 harra	>	'n	1	•		,
инструменти за	+	Smon oc	O	U	Excellent 6	A	100	Assoc, Prof. Kalin Gladnishki
измерване на ядрени и								
други радиоактивни								
4 материали					. 1.			
Nuclear Energy, Nuclear								
Fuel Cycle and Nuclear								
Applications/Ядрена	•)	i				
енергия, ядрен горивен	_	30 hours	C	U	Excellent 6	A	100	Assoc. Prof. Kalin Filipov
цикъл и ялрено								
5 приложение								
-								
Threat Assessment/Оценка	-	60 hours	0	O ₁	Excellent 6	Þ	100	Assoc. Prof. Dr. Tsvetkov Tsvetkov
3a 3aibiaanic					14			
0								

				T
Ξ	10	9	∞ .	7
Interdiction of, and Response to, Criminal or Unauthorized Acts Involving Nuclear and Other Radioactive Material/Предпазване и отговор на криминални или нерегламентирани действия, включващи ядрени и други	Detection of Criminal or Unauthorized Acts Involving Nuclear and Other Radioactive Material out of Regulatory Control/Pазкриване на криминални или нерегламентирани нерегламентирани действия, включващи ядрени и други радиоактивни материали извънрегулаторен контрол	Security of Nuclear and Other Radioactive Material in Transport/Сигурност на ядрени и други радиоактивни материали при транспортиране	Effect of Radiation, Safety and Radiation Protection/Радиационни ефекти, безопасност и защита от радиация	Physical Protection Technologies, Systems and Equipment/Технологии, системи и оборудване за физическа защита
2	12	2	2	2
45 hours	45 hours	45 hours	60 hours	60 hours
0	0	0	0	0
Cs.	S	5	5	Vs.
Excellent 6	Excellent 6	Excellent 6	Very good 5	Excellent 6
Þ	A	Α	О	Α
100	100	100	60	100
Prof. Teodore Matikas Dr. Ekaterina Bogomilova Dr. Milka Josifova	Dr. Ekaterina Bogomilova Mr. Adrian Baciu Dr. Milka Josifova	Mr. Emil Bonev	Prof. Dr. Dobromir Presianov	Prof. Dr. Kiril Stoychev

_	_		_	_	
In C C R	5 F R & O R R F R & O R R	14 Sof V	D A H M R O A N	12 a C	- p
Import/Export and Transit Control Mechanism and Regime/Механизми и режим за контрол на внос, износ и транзит	Physical Protection Systems for Nuclear and Other Radioactive Material, Sources and Facilities/Системи за физическа защита за ядрени и други радиоактивни материали,	Vulnerability Assessment of Physical Protection Systems/Оценка на уязвимостта на системи за физическа защита	Nuclear Material Accountancy and Inventory Control of Other Radioactive Material/Отчетност и инвентарен контрол на ядрени и други радиоактивни материали	Crime Scene Investigation and Forensic Techniques/Разследване на местопрестъпления и техники за анализ	радиоактивни материали
ω	ω	ယ	υ	12	
45 hours	45 hours	45 hours	45 hours	45 hours	
0	0	0	0	0	
5	O ₁	S.	5	5	
Excellent 6	Excellent 6	Excellent 6	Excellent 6	Excellent 6	
Α	>	Α	Α	Α	
100	100	100	100	100	
Assoc. Prof. Dr. Svetla Boneva	Senior Assistant Dr. Noncho Dimitrov	Assoc. Prof. Dr. Tsvetan Tsvetkov	Prof. Dr. Dimitar Dimitrov	Assoc. Prof. Dr. Hristo Protohristov	

.

Senior Assistant Dr. Georgi Penchev	100	Α	Excellent o	C	c	to mon of	ļ	18 ІТ/кибер сигурност
		•	E	'n	>	AS hours	n.	IT/Cyber Security/
Assoc. Flot. D1. Nolisialitili Fougili	100	Þ	EVECTION O	ţ	c			17 публични събития
Acces Drof Dr. Vonetnetin Dendin	100	Δ	Excellent 6	۶	0	45 hours	ω	Nuclear Security at Major Public Events/Ядрена

			_
practices	Total hours of	lectures	lotal hours of
	0	September 1	840

Credits 90	% 97.78%	GPA Excell
	%	Excellent 5.89

Notes: The student had passed all exams from the curriculum of the first, second and third semester.

examination is considered rated at least Average 3. To assess weak 2 are not awarded credits. Excellent (A), Very Good (B), Good (C), Pass (E), Fail (F). The assessments are six-point system in which the highest mask is Excellent 6, and the lowest is Weak 2. To successfully passed the

Prof. Dr. Dimitar Dimitrov

Dean:A.....