



University of National and World Economy
Faculty of Economics and Infrastructure

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

TRANSCRIPT

№ 204/15.02.2017

of

Raluchukwu Chidume Nduka

Passport number: ID 1003230467, date of birth: 07/11/1986

Place of birth: City of Abuja, Nigeria;

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

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:

CURRICULUM						EXAMS			
Nº	CLASSES	Semester	Lectures	Practices	Credits	Marks	ECST	%	Lecturer
1	Introduction to Nuclear Security/Въведение в ядрената сигурност	1	60 hours	0	5	Very good 5	A	100	Prof. Dr. Dimitar Dimitrov
2	Applied Mathematics and Basic Nuclear Physics/Приложна математика и основи на ядрената физика	1	30 hours	0	5	Excellent 6	A	100	Assoc. Prof. Dr. Kalin Gladishki
3	International and National Legal Framework Regulating Nuclear Security/Международна и национална законова рамка, регулираща ядрената сигурност	1	60 hours	0	5	Excellent 6	A	100	Desislava Spasova
4	Methods and Instruments for Nuclear and Other Radioactive Material Measurements/Методи и инструменти за измерване на ядрени и други радиоактивни материали	1	30 hours	0	5	Excellent 6	A	100	Assoc. Prof. Kalin Gladishki
5	Nuclear Energy, Nuclear Fuel Cycle and Nuclear Applications/Ядрена енергия, ядрен горивен цикъл и ядрено приложение	1	30 hours	0	5	Excellent 6	A	100	Assoc. Prof. Kalin Filipov
6	Threat Assessment/Оценка за заплахите	1	60 hours	0	5	Excellent 6	A	100	Assoc. Prof. Dr. Tsvetkov Tsvetkov

7	Physical Protection Technologies, Systems and Equipment/Технологии, системи и оборудване за физическа защита	2	60 hours	0	5	Excellent 6	A	100	Prof. Dr. Kiril Stoychev
8	Effect of Radiation, Safety and Radiation Protection/Радиационни ефекти, безопасност и защита от радиация	2	60 hours	0	5	Very good 5	C	60	Prof. Dr. Dobromir Presianov
9	Security of Nuclear and Other Radioactive Material in Transport/Сигурност на ядрени и други радиоактивни материали при транспортиране	2	45 hours	0	5	Excellent 6	A	100	Mr. Emil Bonev
10	Detection of Criminal or Unauthorized Acts Involving Nuclear and Other Radioactive Material out of Regulatory Control/Разкриване на криминални или нерегламентирани действия, включващи ядрени и други радиоактивни материали извънрегулаторен контрол	2	45 hours	0	5	Excellent 6	A	100	Dr. Ekaterina Bogomilova Mr. Adrian Baciu Dr. Milka Josifova
11	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	2	45 hours	0	5	Excellent 6	A	100	Prof. Teodore Matikas Dr. Ekaterina Bogomilova Dr. Milka Josifova

[illegible]

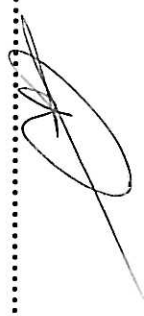
	Nuclear Security at Major Public Events/Ядрена сигурност при големи публични събития	3	45 hours	0	5	Excellent 6	A	100	Assoc. Prof. Dr. Konstantin Poudin
17	IT/Cyber Security/ IT/кибер сигурност	3	45 hours	0	5	Excellent 6	A	100	Senior Assistant Dr. Georgi Penchev

Total hours of lectures	840
Total hours of practices	0

GPA	Excellent 5.89
%	97.78%
Credits	90

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

The assessments are six-point system in which the highest mark is Excellent 6, and the lowest is Weak 2. To successfully passed the 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).

Dean: 

Prof. Dr. Dimitar Dimitrov