

МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ

НИ MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE ЬНИЙ IVANO-FRANKIVSK NATIONAL TECHNICAL

ІВАНО-ФРАНКІВСЬКИЙ НАЩОНАЛЬНИЙ ТЕХНІЧНИЙ УНІВЕРСИТЕТ НАФТИ І ГАЗУ

вул. Карпатська, 15, м.Івано-Франківськ, 76019, тел. (380) 0342 547266, тел./факс: (380) 0342 547139 E-mail: admin@nung.edu.ua, код ЄДРПОУ 02070855

15 Karpatska St., Ivano-Frankivsk, 76019, Ukraine tel.(380) 0342 547266, tel./fax. (380) 0342 547139 E-mail: admin@nung.edu.ua, code EDRPOU

UNIVERSITY OF OIL AND GAS

02070855

A50515484

07.03.2022 № 792-99

ENROLLMENT and STUDENT STATUS CERTIFICATE

This document certifies that <u>Raymond Etiosa Samson</u> is currently enrolled as a fourth-year student at the Ivano-Frankivsk National Technical University of Oil and Gas (Ukraine). He commenced his degree studies on September 25, 2018 according to University Order № 533/7.

Passport:

Student Information

Date of Birth: 29.09.1999 Citizenship: Nigeria

Program Information

Program Subject Area: Oil and Gas Engineering and Technologies

Educational Program: Oil and Gas Production Enrollment Type: Undergraduate Student

Degree of higher education: Bachelor

Level of Qualification: First cycle of higher education

Mode of Study: Full-time

Official Length: 8 semesters (4 years)
Program Requirements: 240 ECTS credits

Medium of Instruction: English

Date Degree Expected: June 30, 2022

Raymond Etiosa Samson has attended and successfully completed the following course:

Academic Year, Semester	Courses	Academic Hours / ECTS Credits		Grade		
2018-2019:	Advanced Mathematics	150	5	79	C	good
Semester 1	Chemistry	90	3	75	C	good
	Computer Science and Programming	120	4	82	В	good
	Geodesy	90	3	85	В	good
	General Geology	90	3	94	A	excellent

	Descriptive Geometry and Computer	150	5	68	D	satisfactory
2018-2019:	Graphics Physical Training	72	2,5	91	A	excellent
Semester 2	Advanced Mathematics	90	3	75	C	good
Semester 2	Physics	120	4	86	В	good
	Chemistry	90	3	75	С	
	Theoretical Mechanics	90	3	82	В	good
		90	3	82	В	good
	Descriptive Geometry and Computer Graphics	90	3	02	Ъ	good
	Oil and Gas Engineering and	120	4	89	В	good
	Technologies	120	4	0,9	Ъ	good
	Ukrainian as a Foreign Language	72	2,5	82	В	good
2019-2020:	Theoretical Mechanics	120	4	85	В	good
Semester 3	Oil and Gas Engineering and	90	3	95	A	excellent
Semester 3	Technologies	90	3	93	A	excellent
	Science of Materials	90	3	82	В	good
	Fundamentals of Metrology,	90	3	84	В	good
	Standardization and Quality Control	90	3	04	Ъ	good
	Advanced Mathematics	120	3	75	С	good
		90	3	92	A	excellent
	Psychology Strength of Materials	120	4	90	A	excellent
	Physics Physics	180	6	90	A	excellent
2019-2020:	Hydraulics	180	6	71	D	satisfactory
Semester 4	Hydraulics (Term Project)	100	U	70	D	satisfactory
Semester 4	Thermodynamics and Heat Transfer	150	5	90	A	excellent
	Special Chapters in Mathematics	90	3	92	A	excellent
	Oil and Gas Mechanics	120	4	90	A	excellent
	Fundamentals of Machines and	90	3	72	D	satisfactory
	Mechanisms Designing	90	3	12	ען	satisfactory
	Physical Training	72	2,5	72	D	satisfactory
	3					excellent
	Fundamentals of Oil and Gas Ecology	90	3	98 90	A	excellent
	Oil and Gas Engineering and Technologies	90	3	90	A	excellent
	Health Safety and Civil Protection	90	3	99	A	excellent
2020-2021:	Electrical Engineering and Electric	120	4	91	A	excellent
Semester 5	Power Supply	120	_	91	Λ	CACCHCIII
Semester 5	Drilling of Oil and Gas Wells	90	3	75	С	good
	Mathematical Modeling of Oil and	150	5	82	В	good
	Gas Extraction Processes	130	3	02	Ь	good
	Philosophy	120	4	75	С	good
	Ukrainian as a Foreign Language	180	6	70	D	satisfactory
	Fundamentals of Machines and	150	5	80	В	good
	Mechanisms Designing	130	3	00	b	good
	Fundamentals of Machines and			90	A	excellent
	Mechanisms Designing (Term Paper)			70		CACCHCIII
		90	3	92	A	excellent
	TODE AND CHAS CHANDOV					CACCHUIL
2020-2021	Oil and Gas Geology Fundamentals of Industrial Processes					excellent
2020-2021: Semester 6	Fundamentals of Industrial Processes Automation	90	3	90	A	excellent

	Treating of Oil and Gas Fields for	120	4	82	В	good
	Development					
	Ukrainian as a Foreign Language	180	6	60	Е	satisfactory
	Subsurface Hydraulic and Gas			60	Е	satisfactory
	Mechanics (Term Project)					
	Fundamentals of Labour Protection	90	3	92	Α	excellent
	Subsurface Hydraulic and Gas	150	5	75	C	good
	Mechanics					
2021-2022:	Field Internship	180	6	70	D	satisfactory
Semester 7	Industrial Geophysics	120	4			in progress
	Well Survey	120	4	86	В	good
	Oil and Gas-condensate Field	120	4	68	D	satisfactory
	Development					
	Oil Well Operation Technology	240	8			in progress
	Oil Well Operation Technology (Term					in progress
	Project)					
	Materials and Chemical Reagents for	120	4	63	Е	satisfactory
	Oil and Gas Production					
	Offshore Oil and Gas Technology	120	4	75	С	good
	Technology of Oil Fields	210	7	60	Е	satisfactory
	Development					•

This certificate will be valid till June 30, 2022.

This certificate is issued to be submitted to whom it may concern.

