Skoltech

«Skolkovo Institute of Science and Technology»

Autonomous Non-Profit Organization for Higher Education 121205, Moscow, territory of innovation center "Skolkovo", Bolshoy Boulevard 30, bld. 1

OGRN: 1115000005922 INN / KPP: 5032998454 / 773101001

Tel.: +7 495 280 1481

License No 2880 dated 05.02.2020

State Accreditation Certificate No 3539 dated 07.04.21

TRANSCRIPT OF ACADEMIC RECORD

T- 0359 dated 11.04.2023

Student	Okeke Divine Arinze
Date of Birth	1996-Apr-08
Student ID	OK9783821
Gender	Male
Matriculation Date	2021-Dec-29
Date of Completion / Expected Date of Completion	2023-Oct-28
Level	MSc
Educational Program	Energy Systems
Field of Knowledge	13.04.02 Electricity and Electrical Engineering

Term	Course Code	Course Title	Credits [ECTS]	Skoltech Grade	Academic Hours
2021-2022, Term 3	MA060002	Optimization Methods	6	С	216
2021-2022, Term 3	MA060198	Power Electronics	6	А	216
2021-2022, Term 4	MA030476	Digital Technologies in Electrical Grids	3	В	108
2021-2022, Term 4	MA060056	Smart Grids	6	А	216
2021-2022, Summer Term	MB120005	Industrial Immersion	12	Pass	432
2022-2023, Term 1A	MC060001	Innovation Workshop	6	Pass	216
2022-2023, Term 5	MD060001	Early Research Project	6	В	216
2022-2023, Term 1B	MA030282	Mathematics for Engineers	3	А	108

2022-2023, Term 1B	MA060238	Experimental Data Processing	6	А	216
2022-2023, Term 2	MA060007	Fundamentals of Power Systems	6	А	216
2022-2023, Term 2	MA060537	Fundamentals of Energy Conversion Physics and Technology	6	В	216
2022-2023, Term 6	MD060002	Thesis Research Project	6	Pass	216
2022-2023, Term 7	MD030002	Thesis Research Project	3	Pass	108
2022-2023, Term 3	MC030014	Business Communication	3	Pass	108
2022-2023, Term 7	ME090040	Additional Thesis Research	9	Pass	324

According to the "Grading and ECTS Credit System Regulations", grading scale used at Skoltech is A-F (A - excellent, B - good, C - satisfactory, D - poor, E - very poor, F - fail). Alternative scale - Pass/Fail.

The working language at the Skolkovo Institute of Science and Technology, including the language of instruction, is English.

1 credit = 1 ECTS (27 astronomical hours / 36 academic hours).

Associate Dean of Education

Olga Ushakova