HELLENIC REPUBLIC NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF ELECTRICAL & COMPUTER ENGINEERING



PROT. NUM.: 5775

CERTIFICATE

IT IS CERTIFIED, ACCORDING TO THE SCHOOL RECORDS, THAT:

LAST NAME MILIS
FIRST NAME GEORGIOS
FATHER'S NAME PANAGIOTIS
REGISTRATION DATE 24/09/2018
REGISTRATION NUMBER 03118035

IS A STUDENT OF THE SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING.

HE ENROLLED IN THE	FOL	LOWING ACADEM	IC Y	EARS AND	RELATIVE	SEN	MESTERS:
2018-2019 in	the	First			Semester		
2019-2020 in	the	Third			Semester		
2020-2021 in			and	Sixth	Semester	of	Studies
2021-2022 in			and	Eighth	Semester	of	Studies
2022-2023 in			and	Tenth	Semester	of	Studies
2023-2024 in					Semester	of	Studies
AMD VOILERIED WITE DA	A T T A F	****					

AND ACHIEVED THE FOLLOWING GRADES:

Semester 01 COMPUTER PROGRAMMING PHYSICS I (MECHANICS) MATHEMATICAL ANALYSIS (FUNCTIONS OF ONE VARIABLE) LINEAR ALGEBRA LOGIC DESIGN OF DIGITAL SYSTEMS PHILOSOPHY DOES NOT OWE ANY COURSE IN THIS SEMESTER	10 10 10 10 7 9	Ten Ten Ten Ten Seven Nine
Semester 02 MATHEMATICAL ANALYSIS (FUNCTIONS OF SEVERAL	10	Ten
VARIABLES AND VECTOR ANALYSIS)	10	ren
PROGRAMMING TECHNIQUES	9	Nine
LINEAR CIRCUITS ANALYSIS DIFFERENTIAL EQUATIONS	10	Ten
STRUCTURE AND ELECTRICAL PROPERTIES OF MATERIALS	7	Seven
ENGINEERING MECHANICS	8	Eight Nine
DOES NOT OWE ANY COURSE IN THIS SEMESTER	9	NTUE
Semester 03		
SIGNALS AND SYSTEMS	10	Ten
PROBABILITY THEORY AND STATISTICS	10	Ten
FOUNDATIONS OF COMPUTER SCIENCE INTRODUCTORY LAB OF ELECTRONICS AND	9	Nine
TELECOMMUNICATIONS	9	Nine
ELECTRIC MEASUREMENTS	10	Ten
ORGANIZATION AND MANAGEMENT: THEORY AND PRACTICE OWES A FOREIGN LANGUAGE COURSE	8	Eight
TOTALION HANGOAGE COURSE		





PROT. NUM.: 5775

CERTIFICATE

LAST NAME: MILIS FIRST NAME: GEORGIOS REGISTRATION NUMBER: 03118035	FATHER'S	NAME: PANAGIOTIS
Semester 04 COMMUNICATION NETWORKS		
ELECTRONICS I	10	Ten
WAVE AND QUANTUM PHYSICS	7	Seven
STOCHASTIC SYSTEMS AND COMMUNICATIONS		Pass Pass
ELECTROMAGNETIC FIELDS A	10	Ten
DISCRETE MATHEMATICS	8	Eight
FRENCH LANGUAGE	10	Ten
DOES NOT OWE ANY COURSE IN THIS SEMESTER		1011
Semester 05		
INTRODUCTION TO AUTOMATIC CONTROL		Pass
INTRODUCTION TO ELECTRIC ENERGY SYSTEMS	6	Six
ELECTROMAGNETIC FIELDS B		Pass
COMPUTER ARCHITECTURE INDUSTRIAL ELECTRONICS		Pass
	7	Seven
		Pass
INTRODUCTION TO TELECOMMUNICATIONS DOES NOT OWE ANY COURSE IN THIS SEMESTER		rass
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER	O TO SUCCES	
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06		SFULLY COMPLETE 25
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS	O TO SUCCES	FULLY COMPLETE 25 Ten
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY	10	FULLY COMPLETE 25 Ten Pass
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS	10	FULLY COMPLETE 25 Ten Pass Nine
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING	10	SFULLY COMPLETE 25 Ten Pass Nine Nine
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN	10 9 9	Ten Pass Nine Nine Pass
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING	10	Ten Pass Nine Nine Pass Ten
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES	10 9 9	Ten Pass Nine Nine Pass
ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07	10 9 9	Ten Pass Nine Nine Pass Ten
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III	10 9 9	Ten Pass Nine Nine Pass Ten
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III ELECTRICAL DESIGN	10 9 9 10	Ten Pass Nine Nine Pass Ten Pass
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III ELECTRICAL DESIGN MICROPROCESSORS LABORATORY	10 9 9 10 9	Ten Pass Nine Nine Pass Ten Pass Ten Pass
DOES NOT OWE ANY COURSE IN THIS SEMESTER ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III ELECTRICAL DESIGN MICROPROCESSORS LABORATORY INTRODUCTION TO VLSI SYSTEM DESIGN	10 9 9 10	Ten Pass Nine Nine Pass Ten Pass Ten Pass Ten Pass
ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III ELECTRICAL DESIGN MICROPROCESSORS LABORATORY INTRODUCTION TO VLSI SYSTEM DESIGN ADVANCED METHODS FOR CONTROL SYSTEMS	10 9 9 10 9 10	Ten Pass Nine Nine Pass Ten Pass Ten Pass Ten Pass Nine Pass
ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III ELECTRICAL DESIGN MICROPROCESSORS LABORATORY INTRODUCTION TO VLSI SYSTEM DESIGN ADVANCED METHODS FOR CONTROL SYSTEMS ROBOTICS I: ANALYSIS - CONTROL - LABORATORY	10 9 9 10 9 10 9	Ten Pass Nine Nine Pass Ten Pass Ten Pass Ten Pass Ten Pass
ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III ELECTRICAL DESIGN MICROPROCESSORS LABORATORY INTRODUCTION TO VLSI SYSTEM DESIGN ADVANCED METHODS FOR CONTROL SYSTEMS ROBOTICS I: ANALYSIS - CONTROL - LABORATORY SOFTWARE ENGINEERING	10 9 9 10 9 10 9 10	Ten Pass Nine Nine Pass Ten Pass Ten Pass Ten Pass Ten Pass Nine Ten Nine Ten HAS NOT BEEN REGISTERED Ten Ten
ACCORDING TO THE PROGRAM OF STUDY IT IS REQUIRED COURSES FROM THE 6th TO THE 9th SEMESTER Semester 06 MICROPROCESSOR SYSTEMS NETWORK AND CIRCUIT THEORY OPERATING SYSTEMS DIGITAL SIGNAL PROCESSING CONTROL SYSTEMS DESIGN ELECTRONICS II DATABASES Semester 07 ELECTRONICS III ELECTRICAL DESIGN MICROPROCESSORS LABORATORY INTRODUCTION TO VLSI SYSTEM DESIGN ADVANCED METHODS FOR CONTROL SYSTEMS ROBOTICS I: ANALYSIS - CONTROL - LABORATORY	10 9 9 10 9 10 9	Ten Pass Nine Nine Pass Ten Pass Ten Pass Ten Pass Ten Pass



HELLENIC REPUBLIC NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF ELECTRICAL & COMPUTER ENGINEERING



PROT. NUM.: 5775

CERTIFICATE

LAST NAME: MILIS FIRST NAME: GEORGIOS REGISTRATION NUMBER: 03118035	FATHER'S NAME: PANAGIOTIS
Semester 08 DESIGN OF ANALOG ELECTRONIC SYSTEMS COMPUTER VISION SENSORS AND MICROSYSTEMS TECHNOLOGY ROBOTICS II: INTELLIGENT ROBOTIC SYSTEMS ADVANCED TOPICS IN COMPUTER ARCHITECTURE SPEECH AND NATURAL LANGUAGE PROCESSING	10 Ten 10 Ten 9 Nine 10 Ten 8 Eight 10 Ten
Semester 09 PATTERN RECOGNITION ANALYSIS AND DESIGN OF INFORMATION SYSTEMS EMBEDDED SYSTEM DESIGN MAGNETIC MATERIALS AND THEIR APPLICATIONS	10 Ten 10 Ten 10 Ten 10 Ten

THE GRADE IN ALL THE COURSES AND IN THE DIPLOMA THESIS EXAMINATIONS IS RATED ON A 0-10 SCALE. THE BASIS OF SUCCESS FOR THE COURSES IS A GRADE OF FIVE (5) AND FOR THE DIPLOMA EXAMINATIONS A FIVE AND A HALF (5.50).

THE STUDIES AT THE SCHOOL HAVE A REGULAR DURATION OF TEN (10) SEMESTERS.

THIS CERTIFICATE IS ISSUED FOR ALL LEGAL PURPOSES.

ATHENS, 16/10/2023

THE DEAN OF THE SCHOOL

