



Ioannina, 16/3/2026

## Transcript of Records

This is to certify the accuracy of the following data:

### Identity Information

Name: CHRISTOS - GRIGORIOS Surname: GKOVARIS  
Father's Name: KONSTANTINOS Mother's Name: AIKATERINI - EIRINI  
Place of Birth: LARISA

### Enrolment Information

Date: 20/9/2021 Academic Year: 2021-2022  
Semester: 1st Enrollment Number: 5203

The student is attending the **10<sup>th</sup>** semester of his studies during the spring period of the academic year **2025-2026**.

During his studies, he has received the following grades:

Code	Course Title	Course Type	ECTS Credits	Examination Period	Grade	Written in full
<b>1<sup>st</sup> Semester</b>						
MYY103	General Physics	CC	5.5	SEPT 2021-2022	5	FIVE
MYY104	Linear Algebra	CC	5.5	SEPT 2021-2022	5,5	FIVE & FIVE TENTHS
MYY106	Introduction to Computer Science	CC	5.5	FEB 2021-2022	6,5	SIX & FIVE TENTHS
MYY101	English I	CC	2.0	FEB 2021-2022	5	FIVE
MYY102	Calculus I	CC	5.5	SEPT 2022-2023	5	FIVE
MYY105	Introduction to Programming	CC	6.0	FEB 2023-2024	7,5	SEVEN & FIVE TENTHS
<b>2<sup>nd</sup> Semester</b>						
MYY204	Discrete Mathematics I	CC	6.5	SEPT 2021-2022	5,5	FIVE & FIVE TENTHS

MYY202	Calculus II	CC	6.5	2021-2022	6,5	SIX & FIVE TENTHS
MYY201	English II	CC	3.5	2021-2022	5	FIVE
MYY205	Object Oriented Programming Techniques	CC	7.0	2022-2023	5,5	FIVE & FIVE TENTHS
MYY203	Basic Circuit Theory	CC	6.5	2022-2023	5	FIVE

### 3<sup>rd</sup> Semester

MYY303	Data Structures	CC	6.0	SEPT 2022-2023	5	FIVE
MYY301	Software Development	CC	6.0	FEB 2022-2023	6	SIX
MYY305	Digital Design I	CC	6.0	SEPT 2022-2023	9,5	NINE & FIVE TENTHS
MYY304	Probability and Statistics	CC	6.0	SEPT 2023-2024	6	SIX
MYY302	Discrete Mathematics II	CC	6.0	FEB 2023-2024	5	FIVE

### 4<sup>th</sup> Semester

MYY404	Electronics	CC	6.0	2022-2023	7,5	SEVEN & FIVE TENTHS
MYY405	Design and Analysis of Algorithms	CC	6.0	2022-2023	6	SIX
MYY403	Introduction to Numerical Analysis	CC	6.0	SEPT 2022-2023	5	FIVE
MYY401	Principles of Programming Languages	CC	6.0	2023-2024	6,5	SIX & FIVE TENTHS
MYY406	Digital Design II	CC	6.0	2023-2024	5,5	FIVE & FIVE TENTHS

### 5<sup>th</sup> Semester

MYY504	Computational Mathematics	CC	6.0	FEB 2023-2024	6	SIX
MYY502	Systems Programming	CC	6.0	SEPT 2023-2024	5	FIVE
MYY505	Computer Architecture	CC	6.0	FEB 2023-2024	5,5	FIVE & FIVE TENTHS
MYY501	Theory of Computation	CC	6.0	SEPT 2024-2025	5	FIVE
MYY503	Signals and Systems	CC	6.0	FEB 2024-2025	6,5	SIX & FIVE TENTHS

### 6<sup>th</sup> Semester

MYY602	Artificial Intelligence	CC	6.5	2023-2024	5	FIVE
MYE005	Computer Architecture II	CE	5.0	SEPT 2023-2024	7	SEVEN
MYY603	Communication Systems	CC	6.5	SEPT 2023-2024	8,5	EIGHT & FIVE TENTHS

### 7<sup>th</sup> Semester

MYE042	Internet Technology	CE	5.0	FEB 2024-2025	6	SIX
MYE046	Computer Vision	CE	5.0	FEB 2024-2025	6	SIX
MYE048	Wireless Links	CE	5.0	FEB 2024-2025	5	FIVE
ΦΠΨ123	Educational Policy	CE	5.0	FEB 2024-2025	9	NINE
MYY701	Database Systems	CC	6.5	SEPT 2024-2025	6	SIX
MYE025	Multimedia	CE	5.0	FEB 2025-2026	6,5	SIX & FIVE TENTHS
MYY702	Computer Graphics and Interactive Systems	CC	6.5	FEB 2025-2026	7,5	SEVEN & FIVE TENTHS

### 8<sup>th</sup> Semester

ΦΠΨM009	Sociological Theory: Educational Applications	CE	5.0	2024-2025	9	NINE
MYE041	Complex Data Management	CE	5.0	2024-2025	7	SEVEN
MYE031	Robotics	CE	5.0	2024-2025	5,5	FIVE & FIVE TENTHS
ΦΠΨ131	Theories of Education and Socialization	CE	5.0	2024-2025	5	FIVE
MYE050	Teaching of Informatics	CE	5.0	2024-2025	5	FIVE
MYY801	Computer Networks II	CC	6.5	2024-2025	5	FIVE
ΦΠΨ160	Introduction to Pedagogics: Pedagogical Ideas and Education	CE	5.0	2024-2025	5	FIVE

### 9<sup>th</sup> Semester

MYY901	Microprocessors	CC	5.0	FEB 2025-2026	8	EIGHT
MYE007	Security of Computer Systems and Networks	CE	5.0	FEB 2025-2026	6	SIX
MYE012	Data Mining	CE	5.0	FEB 2025-2026	6	SIX

### Summary

Total number of all passed courses: **46**

Total number of courses whose grade counts to the final Degree/Diploma acquisition: **46**

Total ECTS of all passed courses: **257,5**

Total ECTS of courses whose grade counts to the final Degree/Diploma acquisition: **257,5**

Average grade (using weighing factors) of passed courses whose grade counts to the final Degree/Diploma acquisition: **6,10**

### Abbreviations

CC: Compulsory Course	FL: Foreign Language	FS : Free Selection	OTHER: Other
EC: Elective Course	UND: Undefined	OPT: Optional	
CE: Compulsory Elective	ACC * : Course Accreditation	** : Erasmus Course Accreditation	

*Course Title in Italics:* the course's grade is not counted to the final Degree/Diploma grade.

### Exam Periods:

FEB: February

JUN: June

SEPT: September

The student did not participate in a placement/traineeship programme.

The courses in the Programme of Studies are rated on a ten-point scale of [1-10]. The Grading scale is configured as follows: Excellent (8.5-10), Very good (6.5-8.49), Good (5.00-6.49). The lowest successful grade is 5.

The minimum duration of study required by the Programme of Studies is set at ten (10) semesters.

The detailed transcript of records is issued for any lawful use.

The Department Head



Christoforos Nikou  
Professor