## ANEXA 1

## CURRICULUM

Valid for the study cycle 2022-2025
"Aurel Vlaicu" University of Arad

## Faculty of Exact Sciences

Department: Mathematics and Computer Science
Name of program: Mathematics and Computer Science
Field of studies: Mathematics
Length of program / number of ECTS credits: $\mathbf{3}$ years / $\mathbf{1 8 0}$ credits
Type of education: Full - Time study
Graduate title earned: Bachelor in mathematics

## 1. MISSION STATEMENT

The teaching and research mission of the master study programme in question fits the profile and speciality of the Faculty of Exact Sciences. It consists in training high qualified profesionals in the fields of mathematics and computer science competitive in the work market.

## 2. OBJECTIVES

- Maintaining a high level of scientific training to be transferred to the students in the Mathematics \& Computer Science, compatibile with the EU standards and the possibility for them to opt for certain study routes in order to rapidly be integrated into the professional activity;
- Promoting a modern and flexible curriculum, according to european valuesof a socity based on knowledge, favoring the interdisciplinarity and the methodologies of teaching, learning and evaluating, depending on the shape and dynamics of the field;
- Achieving a true quality of the teaching-learning process by making use of some continuously evolving didactical strategies;
- Training professionals with solid theoretical and practical knowledge in accordance to the european standards;
- Stimulating the interest to continue the professional training and scientific research in order to efficiently to the requirements of a knowledge-oriented society.


## 3. SPECIFIC EDUCATIONAL OBJECTIVES (COMPETENCES TO BE ACQUIRED)

## Professional educational objectives

C1. Working with mathematical concepts and methods.
C2. Mathematical processing of data, analysis of phenomena and processes.
C3. Designing and analysing algoritms for solving different problems.
C4. Conceiving models for describing phenomena.
C5. Programming in high level programming languages.
C6. Analysing, testing and exploiting information systems.

## Transversal educational objectives

CT1. Applying the rules of organized and efficient work, of responsibie attitudes towards teachingscientific field, to value the own creative potential, while respecting the principles and norms of professional ethics.
CT2. Efficient conduct of team activities.
CT3. Efficient use of information, communication resources and assisted education both in Roumanian and in an internationally widespread language.

## 4. ACADEMIC CAREER DEVELOPMENT

Bachelor's degree graduates "Mathematics and Computer Science" according to the Romanian Occupational Catalogue (COR - ISCO-08), can be hired in the following positions:

$$
\begin{aligned}
& 2120-\operatorname{cod} 212009-\text { mathematician } \\
& 2120-\operatorname{cod} 212001 \text { - mathematical consultant } \\
& 2120-\operatorname{cod} 212014 \text { - statistical analist }
\end{aligned}
$$

## 5. FINAL STIPULATIONS

The Curriculum will be approved, according to the National Education Law, art. 137 (2), by the university Senate and after being signed on each page the President of the Senate.

Aproved Curriculum valid for study cycle 2022-2025.

## 6. ANALYZIS OF THE CURRICULUM

- In Curriculum for Mathematics and Computer Science study program the taught disciplines are included with the following weights:

| Nr. <br> crt. | Subject Type | Hours /Study program |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ratio \% |  |
|  |  | Hours | Study program | ARACIS <br> regulations |
| 1 | Fundamentals (DF) | 714 | $38,6 \%$ | $35-45 \%$ |
| 2 | Specialty (DS) | 840 | $45,5 \%$ | $35-50 \%$ |
| 3 | Complementary (DC) | 294 | $15,9 \%$ | $10-20 \%$ |
| TOTAL |  | 1848 |  | - |

- The total number of hours of this program is 1848 , divided as follows:

| - Compulsory requirements | 1848 hours |
| :---: | :---: |
| - Internship.. | 120 hours |
| - Internship to prepare the Bachelor Thesis. | 84 hours |
| Total |  |
| ARACIS regulations (1848 $\div 2352$ hours) |  |

- Curriculum structure, according course types (compulsory and elective):

| Course | Hours per curriculum |  |
| :---: | :---: | :---: |
|  | Hours | Ratio \% |
| Compulsory courses | 1484 | $80,3 \%$ (ARACIS regulations 70\%-83\%) |
| Elective courses | 364 | $19,7 \% \quad$ (ARACIS regulations 30\%-17\%) |
| TOTAL | 1848 |  |

- The ratio between lectures and practice (seminars, laboratories, projects, internship) is 1:1,16, complying with the ARACIS regulations 1:1+50\%.
- The ratio of the facultative disciplines (pedagogical training included) to the total number of hours 25,4\%.
- Study program Mathematics and Computer Science, and Mathematical domain fit the national qualifications in HG 1175/2006.
- The courses included in the Curriculum and the subjects studied are perfectly aligned with the Bachelor program (BSc) in Mathematics (HG 1175/2006, HG 676/2007).
- The curriculum of the with the Bachelor program (BSc) program "Mathematics and Computer Science" complies with the European Credit Transfer and Accumulation System (ECTS) and with the Romanian Law 288/2004 on the organizing of university master studies.

7. TIME SKEDULLING OF THE ACADEMIC YEAR (WEEKS)

| Year | Didactic activities (weeks) |  | Exams (weeks) |  |  | Internship | Holiday (weeks) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sem. I | $\begin{gathered} \text { Sem } \\ \text {. II } \end{gathered}$ | Winter session | Summer session | Retake session |  | Winter | Between semesters | Spring | Summer |
| Year I | 14 | 14 | 3 | 3 | 2 | - | 4 | 1 | 1 | 10 |
| Year II | 14 | 14 | 3 | 3 | 2 | 4 | 4 | 1 | 1 | 6 |
| Year III | 14 | 14 | 3 | 2 | 1 | 84* | 3 | 1 | 1 | - |

*Distributed along the 14 weeks of Sem.II
Practice is organized according to firm rules stated in documents conceived by the Mathematics \& Computer Science and approved by the Faculty Council. Practice activities can take place both at faculty's laboratories and certain economic units (based on "practice cnventions").

HOURS PER WEEK OF COMPULSORY AND ELECTIVE COURSES

| Year | Semester I (hours / week) | Semester II (hours / week) |  |
| :---: | :---: | :---: | :---: |
| I | 22 | 22 |  |
| II | 22 | 22 | 4 weeks - Internship (112-132 hours) |
| III | 22 | 22 | 84 hours (14 weeks x 6 hours) - |
|  |  |  | Internship to prepare the Bachelor |
| Thesis |  |  |  |

## 7. REQUIREMENTS FOR PASSING, PROMOTION AND COMEBACK

The requirements for passing (admission to the next academic year), promotion or comeback to studies are stated in the ECTS Regulations, in the Procedure of organizing the didactic activity and students grading and in the Regulation of students' professional activity based on credits transfer.

## 8. THE BACHELOR THESIS

The requirements for preparing, submitting and defending the Bachelor Thesis are stated in the Methodology regarding the organizing and conducting the final exams.

- Communicating the subjects for the Bachelor Thesis: 1-30 October
- Preparing the Bachelor Thesis: $1^{\text {st }}$ of November $-31^{\text {st }}$ of May
- Submitting and defending the Bachelor Thesis: $15^{\text {th }}$ of June $-15^{\text {st }}$ of July
- The final exam consists:
- Testing the general and specialized knowledge -5 credits
- Defending the bachelor's thesis - 5 credits


## 9. THE ECTS CREDITS ASSOCIATED WITH THE STUDY PROGRAM

- 72 ETC for fundamental disciplines
- 84 ETC for specialty disciplines
- 28 ETC for complementary disciplines

Total 184 ETC

- 147 ETC from compulsory courses (included 4 ETC for Sport)
- 37 ETC from elective courses
- 60 ETC supplementary for diploma
- The disciplines for the program of Psycho-pedagogical training: 35 ETC for level I (initial, double qualification) to certify the didactic lineare included in the facultative disciplines package. Graduate exam : 5 ETC for level I.

| RECTOR | DEAN | HEAD OF DEPARTMENT |
| :--- | :--- | :--- |
| Ramona LILE | Marius-Lucian TOMESCU | Lorena-Camelia POPA |

,AAurel Vlaicu" University of Arad
Faculty of Exact Sciences
Department: Mathematics and Computer Science
Field: Mathematics
Study program: Mathematics and Computer Science

## CURRICULUM <br> Academic year 2022-2023 <br> Year I

| Code | Subject |  | $\begin{aligned} & \text { S.I./ } \\ & \text { Sem } \\ & \text { (hrs) } \end{aligned}$ | Hours per week and Evaluation type |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $1^{\text {st }}$ Semester 14 weeks |  |  |  |  |  | $2^{\text {st }}$ Semester 14 weeks |  |  |  |  |  |
|  |  |  |  | C | S | L | Pr | Ev | C | C | S | L | Pr | C | K |
| COMPULSORY COURSES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GlCF1O01 | Mathematic Analysis 1 | DF | 94 | 2 | 2 | - | - | Ex | 6 | - | - | - | - | - | - |
| GlCF1O02 | Algebra 1 (Algebraic Structures) | DF | 94 | 2 | 2 | - | - | Ex | 6 | - | - | - | - | - | - |
| GlCF1O03 | Mathematical Logic and Set Theory | DF | 69 | 2 | 2 | - | - | Ex | 5 | - | - | - | - | - | - |
| GlCF1O04 | Algorithms and Programming 1 | DF | 83 | 2 | - | 1 | - | Ex | 5 | - | - | - | - | - | - |
| GlCS1005 | Mathematical Software 1 | DS | 83 | 2 | - | 1 | - | Ex | 5 | - | - | - | - | - | - |
| GlCC1O06 | Physical Education and Sports 1 | DC | 22 | - | 2 | - | - | C | 2 | - | - | - | - | - | - |
| GlCF2O07 | Mathematic Analysis 2 | DF | 94 | - | - | - | - | - | - | 2 | 2 | - | - | Ex | 6 |
| GlCF2O08 | Algebra 2 (Linear Algebra) | DF | 94 | - | - | - | - | - | - | 2 | 2 | - | - | Ex | 6 |
| GlCS2O09 | WEB Programming | DS | 69 | - | - | - | - | - | - | 2 | - | 2 | - | Ex | 5 |
| GlCS2O10 | Operating Systems | DS | 83 | - | - | - | - | - | - | 2 | - | 1 | - | Ex | 5 |
| GlCS2O11 | Data Structures | DS | 83 | - | - | - | - | - | - | 2 | - | 1 | - | Ex | 5 |
| GlCC2O12 | Physical Education and Sports 2 | DC | - | - | - | - | - | - | - | - | 2 | - | - | C | 2 |
|  | TOTAL |  |  | 10 | 8 | 2 | - | - | $\begin{array}{r} \hline 27 \\ +2 \\ \hline \end{array}$ | 10 | 6 | 4 | - |  | $\begin{gathered} 27+ \\ 2 \\ \hline \end{gathered}$ |
| ELECTIVE COURSES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Pachet 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GlCC1A13 | English 1 | DC | 47 | - | 2 | - | - | C | 3 | - | - | - | - | - | - |
| GlCC1A14 | French 1 | DC | 47 | - | 2 | - | - | C | 3 | - | - | - | - | - | - |
| GlCC1A15 | German 1 | DC | 47 | - | 2 | - | - | C | 3 | - | - | - | - | - | - |
|  | Pachet 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GlCC2A16 | English 2 | DC | 47 | - | - | - | - | - | - | - | 2 | - | - | C | 3 |
| GlCC2A17 | French 2 | DC | 47 | - | - | - | - | - | - | - | 2 | - | - | C | 3 |
| GlCC2A18 | German 2 | DC | 47 | - | - | - | - | - | - | - | 2 | - | - | C | 3 |
|  | TOTAL |  |  |  | 2 | - | - | - | 3 | - | 2 | - | - | - | 3 |
| TOTAL |  |  |  | 10 | 10 | 2 | - | - | $\begin{array}{r} 30 \\ +2 \\ \hline \end{array}$ | 10 | 8 | 4 | - | - | $\begin{gathered} \mathbf{3 0 +} \\ 2 \\ \hline \end{gathered}$ |
| FACULTATIVE COURSES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GlCF1F19 | The Psychology of education | DF | 69 | 2 | 2 | - | Ex | 5 | - | - | - | - | - | - | - |
| GlCF2F20 | Pedagogy (Pedagogy Basics Curriculum Theory and Methodology | DF | 69 | - | - | - | - | - | - | 2 | 2 | - | - | Ex | 5 |
| RECTOR <br> Ramona L | $\begin{array}{ll}  & \text { DEAN } \\ \text { MLE } & \text { Mariu } \end{array}$ | Lucian | TOMES |  |  |  |  | EAD <br> orena- | OF D | DEPA | ROP |  |  |  |  |

[^0] DF - Fundamentals course; DS - Specialty course; DC - Complementary course
,Aurel Vlaicu" University of Arad
Faculty of Exact Sciences
Department: Mathematics and Computer Science
Field: Mathematics
Study program: Mathematics and Computer Science

## CURRICULUM

Academic year 2023-2024
Year II


[^1]
# „Aurel Vlaicu" University of Arad 

Faculty of Exact Sciences
Department: Mathematics and Computer Science
Field: Mathematics
Study program: Mathematics and Computer Science

## CURRICULUM

Academic year 2024-2025

## Year III

| Code | Subject | Course status | $\begin{aligned} & \text { S.I./ } \\ & \text { Sem } \\ & \text { (hrs) } \end{aligned}$ | Hours per week and Evaluation type |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $1{ }^{\text {st }}$ Semester 14 weeks |  |  |  |  |  | $2^{\text {st }}$ Semester 14 weeks |  |  |  |  |  |
|  |  |  |  | C | S | L | Pr | Ev | K | C | S | L | Pr | Ev | K |
| COMPULSORY COURSES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G1CF5O01 | Probability Theory | DF | 69 | 2 | 2 | - | - | Ex | 5 | - | - | - | - | - | - |
| G1CS5O02 | Numerical Analysis | DS | 69 | 2 | 2 | - | - | Ex | 5 | - | - | - | - | - | - |
| G1CS5O03 | Functional Analysis 1 | DS | 69 | 2 | 2 | - | - | Ex | 5 | - | - | - | - | - | - |
| G1CS5O04 | Artificial Intelligence | DS | 83 | 2 | - | 1 | - | Ex | 5 | - | - | - | - | - | - |
| GlCC6O05 | Ethics and academic integrity | DC | 36 | - | - | - | - | - | - | 1 | - | - | - | C | 2 |
| GlCF6O06 | Theoretical Mechanics | DF | 94 | - | - | - | - | - | - | 2 | - | 2 | - | Ex | 6 |
| GlCS6O07 | Mathematical Statistics | DS | 94 | - | - | - | - | - | - | 2 | - | 2 | - | Ex | 6 |
| G1CS6O08 | Writing and Editing the Diploma Thesis | DS | 66 | - | - | - | - | - | - | - | - | 6 | - | C | 6 |
|  | TOTAL |  |  | 8 | 6 | 1 | - | - | 20 | 5 | - | 10 | - | - | 20 |
| ELECTIVE COURSES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Pachet 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G1CC5A09 | Algorithmics of graphs | DC | 69 | 2 | 2 | - | - | C | 5 | - | - | - | - | - | - |
| G1CC5A10 | Operational research | DC | 69 | 2 | 2 | - | - | C | 5 | - | - | - | - | - | - |
|  | Pachet 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G1CS5A11 | Optimization Techniques | DS | 83 | 2 | - | 1 | - | C | 5 | - | - | - | - | - | - |
| G1CS5A12 | Advanced programming methods | DS | 83 | 2 | - | 1 | - | C | 5 | - | - | - | - | - | - |
|  | Pachet 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G1CS6A13 | Mathematical Software 2 | DS | 69 | - | - | - | - | - | - | 2 | - | 2 | - | C | 5 |
| G1CS6A14 | Cryptography and Information Security | DS | 69 | - | - | - | - | - | - | 2 | - | 2 | - | C | 5 |
|  | Pachet 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G1CS6A15 | Functional Analysis 2 | DS | 83 | - | - | - | - | - | - | 2 | 1 | - | - | Ex | 5 |
| G1CS6A16 | Mathematical modeling | DS | 83 | - | - | - | - | - | - | 2 | 1 | - | - | Ex | 5 |
|  | TOTAL |  |  | 4 | 2 | 1 | - | - | 10 | 4 | 1 | 2 | - | - | 10 |
| TOTAL |  |  |  | 12 | 8 | 2 | - | - | 30 | 9 | 1 | 12 | - | - | 30 |

FACULTATIVE COURSES

| GlCC5F17 | History of Mathematics | DC | 69 | 2 | - | 2 | - | Ex | 5 | - | - | - | - | - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1CS5F18 | Didactics B - Computer Science | DS | 69 | 2 | 2 | - |  | Ex | 5 | - | - | - | - | - |  |
| G1CF5F19 | Classroom Management | DF | 47 | 1 | 1 | - | - | Ex | 3 | - | - | - | - | - |  |
| G1CS5F20 | Pedagogical practice in compulsory pre-university education -Specialization A Mathematics | DS | 33 | - | 3 | - | - | C | 3 | - | - | - | - | - |  |
| G1CC6F21 | Modeling and simulation | DC | 83 | - | - | - | - | - | - | 2 | - | 1 | - | Ex | 5 |
| G1CS6F22 | Computer Assisted Teaching | DS | 22 | - | - | - | - | - | - | 1 | 1 | - | - | C | 2 |
| G1CS6F23 | Pedagogical practice in compulsory pre-university education -Specialization B Computer Science | DS | 8 | - | - | - | - | - | - | - | 3 | - | - | C | 2 |
| Final Assessment: Psycho-pedagogical training program in order to certify the competencies for the teaching profession - Level I |  |  |  |  |  |  |  | Exam |  |  |  | 5 credits |  |  |  |

The student who has accumulated the $\mathbf{1 8 4}$ credits by promoting the three-year bachelor's degree obtains a Graduate Certificate in Computer Science Mathematics (without a Bachelor's Degree Exam).

| Activity | Evaluation | Credits |
| :--- | :--- | :--- |
| Final exam for the Bachelor's degree | Exam | 10 |

The student who has accumulated the 194 credits by promoting the three years of bachelor studies and the bachelor's examination obtains a Bachelor's degree in Computer Science Mathematics.

| RECTOR | DEAN | HEAD OF DEPARTMENT |
| :--- | :--- | :--- |
| Ramona LILE | Marius-Lucian TOMESCU | Lorena-Camelia POPA |

Legend: C - Lecture; S - Seminar; L - Laboratory; P - Project; SI - Individual Study; Ev - Evaluation; K - Credits; DF - Fundamentals course; DS - Specialty course; DC - Complementary course


[^0]:    Legend: C - Lecture; S - Seminar; L - Laboratory; P - Project; SI - Individual Study; Ev - Evaluation; K - Credits

[^1]:    Legend: C - Lecture; S - Seminar; L - Laboratory; P - Project; SI - Individual Study; Ev - Evaluation; K - Credits;
    DF - Fundamentals course; DS - Specialty course; DC - Complementary course

