## **Syllabus**

## 1. Data about the program of study

| 1.1 Institution                    | Technical University of Cluj-Napoca          |
|------------------------------------|--|
| 1.2 Faculty                        | Automation and Computer Science              |
| 1.3 Departament                    | Automation                                   |
| 1.4 Field of study                 | Systems Engineering                          |
| 1.5 Cycle of study                 | Bachelor of Science                          |
| 1.6 Program of study/Qualification | Automation and Applied Informatics (English) |
| 1.7 Form of education              | Full time                                    |
| 1.8 Codul disciplinei              | 21.00  |

## 2. Data about the subject

| 2.1 Subject name                |        | ess N  | ess Modelling   |   |                        |    |  |
|---------------------------------|--------|--|---|---|------------------------|----|--|
| 2.2 Course responsible/lecturer |        | Prof. dr. eng. Daniel Moga – daniel.moga@aut.utcluj.ro |   |   |                        |    |  |
| 2.3 Teachers in charge of a     | pplica | ations   | Prof. dr. eng. Daniel Moga – daniel.moga@aut.utcluj.ro      |   |                        |    |  |
| 2.4 Year of study               | 2      | 2.5 Semest   | er  | 1 | 2.6 Assessment (E/C/V) | Е  |  |
| 2.7 Tuno of subject             | DF – j | fundamental,   | ntal, DD – in the field, DS – specialty, DC – complementary |   |                        |    |  |
| 2.7 Type of subject             | DI – c | DI – compulsory, DO – elective, Dfac – optional        |   |   |                        | DI |  |

## 3. Estimated total time

| or Estimated total time  |        |             |          |    |         |   |            |    |         |    |
|--|--------|-------------|----------|----|---------|---|------------|----|---------|----|
| 3.1 Number of hours per week   | 4      | of which:   | Course   | 2  | Seminar | 0 | Laboratory | 2  | Project | 0  |
| 3.2 Number of hours per semester   | 56     | of which:   | Course   | 28 | Seminar | 0 | Laboratory | 28 | Project | 0  |
| 3.3 Individual study   |        |             |          |    |         |   |            |    |         |    |
| (a) Manual, lecture material   | and no | tes, biblio | graphy   |    |         |   |            |    |         | 14 |
| (b) Supplementary study in the library, online and in the field                      |        |             |          |    |         |   | 10         |    |         |    |
| (c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays |        |             |          |    |         |   | 17         |    |         |    |
| (d) Tutoring   |        |             |          |    |         |   | 0          |    |         |    |
| (e) Exams and tests  |        |             |          |    |         |   | 3          |    |         |    |
| (f) Other activities:  |        |             |          |    |         |   | 0          |    |         |    |
| 2.4. Takal la accesa aftiradicial callaterals (                                      |        | f /2 2/a\ 2 | ) )(f))) |    | 4.4     |   |            |    | -       |    |

| 3.4 Total hours of individual study (sum of (3.3(a)3.3(f))) | 44 |
|---|----|
| 3.5 Total hours per semester (3.2+3.4)                      |    |
| 3.6 Number of credit points                                 | 4  |

### **4. Pre-requisites** (where appropriate)

|                | ,  |
|----------------|--|
| 4.1 Curriculum | Linear algebra, Special Mathematics in engineering, Physics, Chemistry,      |
|                | Electrotechnics, Basis of electronic circuits, Numerical calculus            |
| 4.2 Competence | Mathematics (linear algebra and mathematical analysis), Physics, Fundamental |
|                | electronic circuits, Elementary numerical methods                            |

## 5. Requirements (where appropriate)

| 5.1. For the course       | Blackboard, projector, computer / Internet access to online platforms |
|---------------------------|---|
| 5.2. For the applications | Computers, specific software  |

## 6. Specific competences

| 6.1 Professional competences | C1 Operating with basic concepts of mathematics, physics, measurement science, mechanical engineering, chemical engineering, electrical engineering in systems engineering.  C1.2 Explaining the problems to be solved and the argumentation of the solutions in system engineering using the techniques, concepts, and methods of mathematics, physics, technical graphics, electrical engineering |
|------------------------------|---|
|                              | and electronics. C1.5 Development of projects in the field of systems engineering by  |
|                              | selecting and applying mathematical and other scientific methods specific to the field  |

| 6.2 Cross competences |  |
|-----------------------|--|
|                       |  |

#### 7. Course objectives

| 7.1 General objective   | Acquiring knowledge related to model building (system modelling / data modelling) and dynamic models simulation                                    |
|-------------------------|--|
| 7.2 Specific objectives | Acquiring knowledge related to analysis, modeling and simulation of dynamic systems  |
|                         | <ul> <li>Acquiring the skills for building equivalent electrical models.</li> <li>Learning of elementary numerical modeling techniques.</li> </ul> |

#### 8. Contents

| 8.1 Lecture   | No.hours | Teaching methods | Notes |
|---|----------|------------------|-------|
| Fundamentals of process modeling  | 4        |                  |       |
| Mathematical representation of physical systems (physical variables, state, equilibrium, transformations) | 2        |                  |       |
| Practical aspects in the development of dynamic models  | 2        |                  |       |
| Physical quantities and components significant for the electrical domain                                  | 2        |                  |       |
| Physical quantities and components significant for the mechanical domain                                  | 2        |                  |       |
| Physical quantities and components significant for the thermal, magnetic and hydraulic domains            | 2        | Presentations,   |       |
| The principles of energy transfer modeling in various energy domains                                      | 4        | discussions      |       |
| Construction of equivalent models (Analogies between different forms of energy)                           | 4        |                  |       |
| Modeling of energy conversion: electromagnetic radiation – electric current / heat                        | 2        |                  |       |
| Modeling of energy conversion: chemical - electrical  | 2        |                  |       |
| Constructing mathematical models using data obtained through experiments                                  | 2        |                  |       |
|   |          |                  |       |

#### Bibliography

1. P. E. Wellstead. Introduction to physical system modelling, 2000. Electronic Edition. Publisher: Control Systems Principles (www.control-systems-principles.co.uk),

Online: http://www.control-systems-principles.co.uk/ebooks/Introduction-to-Physical-System-Modelling.pdf

- 2. Dean C. Karnopp, Donald L. Margolis, Ronald C. Rosenberg. System Dynamics: Modeling, Simulation, and Control of Mechatronic Systems, 5th Edition, 2012. ISBN: 978-0-470-88908-4.
- 3. Devendra K. Chaturvedi. Modeling and Simulation of Systems Using MATLAB and Simulink CRC Press, 2010
- 4. Bill Goodwine, Engineering Differential Equations. Theory and Applications, Springer, 2011
- 5. J. Kiusalaas, Numerical Methods in Engineering with MATLAB. Cambridge University Press, 2005.
- 6. L. Shampine, I. Gladwell, and S. Thompson, Solving ODEs with MATLAB. Cambridge University Press, 2003.
- 7. S. Graham Kelly. Advanced Engineering Mathematics with Modeling Applications, CRC Press 2008
- 8. Kreith, F., Manglik, R. M., Bohn, M.S., Principles of Heat Transfer, Seventh Edition, Cengage Learning, 2011
- 9. E. Holzbecher, Environmental Modeling: Using Matlab. Springer, 2007.
- 10. Heinrich Haberlin PHOTOVOLTAICS: SYSTEM DESIGN AND PRACTICE, John Wiley & Sons, 2012
- 11. P. Fritzson: Principles of Object-Oriented Modeling and Simulation with Modelica, Wiley-IEEE Press, 2003.
- 12. Golub, G. H., C.F. Van Loan, Matrix computations, John Hopkins Univ. Press, Baltimore, 1984
- 13. Y. Kwon and H. Bang, The Finite Element Method Using MATLAB, Second Edition. CRC Mechanical Engineering Series, Taylor & Francis, 2000

| 8.2 Applications (seminar/laboratory/project)   | No.hours | Teaching methods | Notes |
|---|----------|------------------|-------|
| Introduction in Matlab and Simulink   | 4        |                  |       |
| Symbolic calculus in Matlab   | 2        |                  |       |
| Modelling and simulation of electrical systems  | 2        |                  |       |
| Modeling and simulation of electrical systems with active elements                    | 2        | Exercises,       |       |
| Modeling and simulation of switching electronic systems                               | 2        | Simulation in    |       |
| Modeling and simulation of mechanical systems (suspension system of a car)            | 2        | Matlab           |       |
| Construction of mathematical models based on experimental data                        | 4        |                  |       |
| Energy conversion between electrical and mechanical domains (DC motor and alternator) | 2        |                  |       |

| Static and dynamic models for thermal systems    | 2 |  |
|--|---|--|
| Modeling hydraulic systems using Matlab/Simulink | 4 |  |
| Simulation using Monte Carlo methods             | 2 |  |

#### **Bibliography**

- 1. J. Attia, Electronic and Circuit Analysis Using MATLAB: Software. Electronic and Circuit Analysis Using MATLAB, CRC Press, 1999.
- 2. S. Karris, Electronic Devices And Amplifier Circuits: With Matlab Applications. Orchard Publications, 2005.
- 3. J. Attia, Electronic and Circuit Analysis Using MATLAB: Software. Electronic and Circuit Analysis Using MATLAB, CRC Press, 1999.
- 4. K. Lonngren, S. Savov, and R. Jost, Fundamentals of Electromagnetics with MATLAB. SciTech Pub., 2007.
- 5. C. Ong, Dynamic Simulation of Electric Machinery: Using MATLAB/SIMULINK. Prentice Hall PTR, 2003.

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Laboratory work targeted on interest areas of the active local/regional companies

#### 10. Evaluation

| Activity type                                 | Assessment criteria   | Assessment methods                                 | Weight in the final grade |  |
|---|---|--|---------------------------|--|
| Course  | Knowledge of process modelling methods  | (E) Written exam                                   | 60%                       |  |
| Seminar                                       |   |  |                           |  |
| Laboratory                                    | Ability to build equivalent models and simulate mathematical models in MATLAB | (L) Creation and simulation of models using Matlab | 40%                       |  |
| Project                                       |   |  |                           |  |
| Minimum standard of performance: E ≥ 5; L ≥ 5 |   |  |                           |  |

Date of filling in:
29.03.2023
Course Prof.dr.eng. Daniel MOGA
Applications Prof.dr.eng. Daniel MOGA

| Date of approval by the Automation Department Board  | Head of Automation Department<br>Prof.dr.ing. Honoriu VĂLEAN |
|--|--|
| Date of approval by the Automation and Computer Science Faculty Council ———————————————————————————————————— | Dean<br>Prof.dr.ing. Liviu Cristian MICLEA                   |