

# **COURSE CONTENT**

## 1. Information about the program

1.1 Organization	West University of Timisoara	
1.2 Faculty	Physics	
1.3 Department	Physics	
1.4 Field of study	Physics	
1.5 Level	Master	
	Astrophysics, elementary particles and computational	
1.6 Study program/qualification	physics/ according to COR: physicist (211101); teacher	
	(233001); research assistant (248102); analyst (213101);	

### 2. Course information

2.1 Title			Computational physics					
2.2 Course instructor			Lect. dr. Alexandra Popescu					
2.3 Laboratory/Seminar instructor			Lect. dr. Alexandra Popescu					
2.4 Year of study	I	2.5 Semester		2	2.6 Type of evaluation	E	2.7 Course type	DO

### 3. Study time distribution (teaching hours per semester)

3.1 No. of hours/week	3	In which: 3.2 curs	1	3.3 seminar/laboratory	2
3.4 Total hours in the educational	42	In which: 3.5 curs	14	3.6 seminar/laboratory	28
plan					
Time distribution:					
Study of lecture notes, bibliography or notes					
Additional documentation in the library, electronic specialty platforms/ field					20
Seminar / laboratory preparations, homework, portfolio and essays					
Tutoring					
Exams					
Other activities					
3.7 Total hours of individual study	72				•

5.7 Total Hours of Individual Study	12
3.8 Total hours in a semester	100
3.9 Number of credits	4

# 4. Prerequisites (if it is the case)

4.1 curriculum	Algorithms and programming			
	Introduction in programming			
	<ul> <li>Computational physics (undergraduate study)</li> </ul>			
4.2 skills	General skills: the ability to gain general basic knowledge; proper usage of			
	computer science terminology; basic programming skills			



### 5. Requirements (if it is the case)

5.1 for the course	If required, the Google Meet and Google Classroom
5.2 de for the seminar/laboratory	platforms will be used to hand out the course and laboratory notes.

# 6. Course objectives - expected learning outcomes that contribute to the training and passing of the course

Knowledge	After successful completion of this course students can represent problems of various areas of application simplified, by means of mathematical models, describe and simulate numerically
Abilities	The ability to use modelling software to solve numerical problems in the field of physics
Responsibility and autonomy	<ul> <li>Development of a multi- and interdisciplinary way of thinking</li> <li>Efficient usage of information sources and communication resources both in Romanian and in a foreign language (English)</li> </ul>

### 7. Content

7.1	L Course	Teaching methods	Observations
1.	Projectile trajectory (1 h)	lecture, conversation,	Lectures given using Google
2.	The pursuit problem (1 h)	exemplification	Meet and lecture notes in
3.	Equation solving with and		electronic format will be shared
	without a Solver (8 h)		via Google Classroom.
4.	Fourier Transforms (4 h)		

### Bibliography:

- 1. T. A. Beu, Introduction to numerical programming A practical guide for Scientists and Engineers using Python and C/C++, CRC Press, Taylor & Francis Group, 2015
- 2. A.Klein, A. Godunov, Introductory Computational Physics, Cambridge University Press, New York, 2006
- 3. Bernard V. Liengme Modelling physics with Microsoft Excel, Morgan and Claypool Publishers 2014

7.2 Seminar / laboratory	Teaching methods	Observations
Exercises related to the course	Individual work under the	Students will solve practical
topics	guidance of the lecturer	problems with simulations
		programs under the supervision
		of the instructor (via Google
		Meet if necessary)

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- 1. T. A. Beu, Introduction to numerical programming A practical guide for Scientists and Engineers using Python and C/C++, CRC Press, Taylor & Francis Group, 2015
- 2. A.Klein, A. Godunov, Introductory Computational Physics, Cambridge University Press, New York, 2006
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8. Corroborating the contents of the discipline with the expectations of the representatives of the epistemic community, professional associations and representative employers in the field related to the program

The computation physics course comes as a complement for the theoretical and experimental physics courses offering a future physicist an increased ability to understand the physical phenomena.

### 9. Evaluation

Activity	9.1 Evaluation	9.2 Evaluation methods	9.3 Percentage			
	criteria		of the final mark			
9.4 Course	The assimilation	Assessment of the student's				
	level of the gained	activity every week.				
	knowledge	The final grade depends on the				
9.5 Seminar / laboratory	Capacity of solving	points earned during the				
	specific problem	semester.				
9.6 Minimum performance standards						
<ul> <li>numerical solution of equations by means of target value search and solver</li> </ul>						

Data completării 25.01.2023 Titular de disciplină Lect. Dr. Alexandra POPESCU

Data avizării în departament

Director de departament Conf. Dr. Cătălin MARIN