#### **SYLLABUS**

#### 1. Information regarding the programme

1.1 Higher education	Babeş-Bolyai University
institution	
1.2 Faculty	Faculty of Physics
1.3 Department	Department of Physics – Hungarian Line of Study
1.4 Field of study	Physics
1.5 Study cycle	Master
1.6 Study programme / Qualification	Computational physics / High Energy Physics

# 2. Information regarding the discipline

2.1 Name of the	dis	•	Interdisciplinary Applications / Programming through Python				
2.2 Course coordinator Járai-Szabó Ferenc							
2.3 Laboratory coordinator			J	árai-Szabó Ferenc			
2.4. Year of	1	2.5	2	2.6. Type of	Е	2.7 Type of	DC
study		Semester		evaluation		discipline	

# 3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	2
				seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment:					
Learning using manual, course support, bibliography, course notes					28
Additional documentation (in libraries, on electronic platforms, field documentation)					14
Preparation for seminars/labs, homework, papers, portfolios and essays					49
Tutorship					4
Evaluations				3	
Other activities:					

3.7 Total individual study hours	98
3.8 Total hours per semester	154
3.9 Number of ECTS credits	6

# 4. Prerequisites (if necessary)

4.1. curriculum	
	Basic programming skills, basic physics knowledge, logical thinking, interdisciplinary thinking, English communication skills

# 5. Conditions (if necessary)

5.1. for the course	Video projector, blackboard
5.2. for the seminar /lab	Computers with Linux and Windows operating systems, Video projector
activities	

# 6. Spe

Specific competences

Transversal competences

ec	ific competencies acquired
	C1. Capacities for analyzing and synthetizing physical data, capacities for modelling complex phenomena. C2. Working and mastering with software packages for analyzing and processing experimental data. Using C, Python and Mathematica software for modelling complex phenomena. Capacities for using information technologies in describing complex phenomena from physics, biology, chemistry and social sciences. Advanced programming techniques. C3. Trans- and Interdisciplinary thinking. C4. Planning and Performing computer experiments for validating physical models. Abilities for making high performance computations in physics. Capacities for writing computer codes and running them on modern supercomputers. C5. Communicating efficiently modern scientific ideas. Presenting in a professional manner results of a research or scientific projects. Capacities for writing scientific publications, to interact and have a scientific debate with Editors and Referees. Capacities for arguing and defending scientific views and ideas.
	CT1. To deal with professional duties efficiently and in a responsible manner, keeping in mind the laws and scientific ethics. Being responsible for the published scientific results and taking all actions for their proper use.  CT2. Working in an Interdisciplinary environment respecting the professional hierarchy. Having initiative, new ideas and approaches to classical problems. Promoting the dialogue, cooperation and positive attitude in a group. Respecting multicultural environment and helping the others.  CT3. Efficient use of information technology tools and presentation methods in English. Learning and applying auto evaluation methods, f or keeping the professional training up to date, in agreement with the demands of the market.

# 7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	The main objective of this course is to familiarize the students with the application of high-level programming languages in solving tasks related to physics.
7.2 Specific objective of the discipline	<ul> <li>Learn the usage of the Linux operating system and bash tools</li> <li>Learn to optimally apply Python in physics</li> <li>Learn about data processing and visualization</li> <li>Learn about symbolic calculation tools like SymPy and Mathematica</li> </ul>

#### 8. Content

8.1 Co	ourse	Teaching methods	Remarks
•	Introduction.		
•	Linux basics. Bash programming, bash tools.	Problem formulation	
•	Python basics.	Presentation	
•	Numpy and SciPy basics.	Demonstrations	
•	Problem solving with Python.  Vectorization and problem solving in Python.	Software packages	
•	Data processing and visualization with Python	Discussions	
•	Symbolic calculations in Python Wolfram's Mathematica basics		
•	Problem solving with Wolfram's Mathematica		

#### Bibliography

- 1. Ferenc Jarai-Szabo: Course webpage at the Moodle platform <a href="https://atom.ubbcluj.ro/moodle">https://atom.ubbcluj.ro/moodle</a>
- 2. H. Gould and J. Tobochnik Introduction to Computer Simulation Methods and applications in physics (Addison Wesley, 1996).
- 3. Introduction to Linux basics at <a href="https://www.digitalocean.com/community/tutorials/an-introduction-to-linux-basics">https://www.digitalocean.com/community/tutorials/an-introduction-to-linux-basics</a>
- 4. Awk tutorial at <a href="https://www.tutorialspoint.com/awk/index.htm">https://www.tutorialspoint.com/awk/index.htm</a>
- 5. Bash scripting tutorial at <a href="https://www.freecodecamp.org/news/bash-scripting-tutorial-linux-shell-script-and-command-line-for-beginners/">https://www.freecodecamp.org/news/bash-scripting-tutorial-linux-shell-script-and-command-line-for-beginners/</a>
- 6. Python introduction at <a href="https://www.w3schools.com/python/python\_intro.asp">https://www.w3schools.com/python/python\_intro.asp</a>
- 7. NumPy introduction at <a href="https://www.w3schools.com/python/numpy/numpy\_intro.asp">https://www.w3schools.com/python/numpy/numpy\_intro.asp</a>
- 8. SciPy introduction at <a href="https://www.w3schools.com/python/scipy/scipy">https://www.w3schools.com/python/scipy/scipy</a> intro.php
- 9. Introduction to Wolfram's Mathematica at <a href="https://www.wolfram.com/language/fast-introduction-for-math-students/en/">https://www.wolfram.com/language/fast-introduction-for-math-students/en/</a>

8.2 La	aboratory	Teaching methods	Remarks
•	Programming basics.	Explanations	
•	Linux exercises. Bash programming exercises, bash tools.	Presentations	
•	Python exercises.  Numpy and SciPy exercises.	Discussions	
•	Problem solving with Python.  Vectorization and problem solving in Python.	Problem formulation	
•	Data processing exercises in Python.  Data visualization in Python.	Individual work	
•	Exercises for practicing symbolic calculations in Python. Wolfram's Mathematica basic problems. Problem solving with Wolfram's Mathematica.	Programming	

#### References:

Ferenc Jarai-Szabo: Course webpage at the Moodle platform https://atom.ubbcluj.ro/moodle

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

The syllabus and the studied material agree with similar courses from other universities in Romania and abroad. For helping the integration with the demands of the work-force market, the syllabus was harmonized with the demands of the pre-university and university educations, of those of research institutes and the business sector.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	Knowledge, understanding and capacity of application of the thought material	Continuous evaluation	20%
10.5 Seminar/lab activities	Homework, lab activity	Continuous evaluation	50%
	Realization degree and presentation of the research project	Oral presentation	30%

10.6 Minimum performance standards

Understanding the methods presented at the course and laboratory.

Addressing the laboratory requirements in proportion of at least 75%.

Successful Developing a project of medium complexity.

Date Signature of course coordinator Signature of laboratory coordinator

11.05.2023 conf. dr. Ferenc Járai-Szabó conf. dr. Ferenc Járai-Szabó

Date of approval Signature of the head of department

11.05.2023 conf. dr. Ferenc Járai-Szabó