SYLLABUS

1. Information on the study programme

1.1. University	West University of Timisoara
1.2. Faculty	PHYSICS
1.3. Department	PHYSICS
1.4. Study program field	PHYSICS
1.5. Study cycle	MASTER
1.6. Study program / qualification	PHYSICS AND TECHNOLOGY OF ADVANCED MATERIALS / according to COR: Analyst - 251201; Research assistant in physics - 211103; Physicist - 211101; Teacher - 233002; Education reviewer – 235106.

2. Information on the course

2. Information on the course

2.1. Discipline title			Practice for elaboration of dissertation					
2.2. Teacher		Gră lac	Lighezan Liliana Grăvilă Paul Iacob Felix Avram Călin					
2.3. Study year	2	2.4. Semester	4	2.5. Examination type	٧	2.6. Course type	Opt PTAM 2403	

3. Estimated study time (number of hours per semester)

3.1. Attendance hours per week	4	Out of which: 3.2 course	0	3.3. seminar/laboratory	0/4
3.4. Attendance hours per semester	56	Out of which: 3.5 course	0	3.6. seminar/laboratory	0/56
		0.0 000.00		1	
Distribution of the allocated amount o	of time:				ore
Study of literature, course handbook and personal notes					
Supplementary documentation at library or using electronic repositories					35
Preparing for seminar/laboratories, homework, reports etc.					35
Exams				2	
Tutoring					
Other activities				-	
0.7. T. (.)		70			

3.7. Total number of nours of individual study	70
3.8. Total number of hours per semester	126
3.9. Number of credits (ECTS)	8

4. Prerequisites (if it is the case)

4.1. curriculum	General knowledge of physics.				
4.2. competences	•	General competencies: the ability of analysis and synthesis			
		accumulation of basic general knowledge; proper use of			

terminology in physics and computer science in written and oral communication in English; Basic Skills PC operating; ability to
work independently and in teams. • Professional Skills: identification and proper use of the main
physical laws and principles in a given context; use of software

5. Requirements (if it is the case)

5.3 for the lecture	PC + projector
5.4 for the seminar / laboratory	 PC + projector

6. Specific acquired competences

Professional competences	 Knowledge the computer programs that are useful in writing the dissertation paper.
	 Knowledge the computer programs needed to process data, images and make graphical representations.
	 Knowledge of computer programs that are useful in writing a scientific presentation.
	 Knowledge of methods for quoting bibliographic references in the text.
Transversal competences	 Knowledge of the deontological requirements in the elaboration of a scientific paper and of the programs for verifying the originality of a text.
	 The ability to manage complex projects and to develop partnerships in economic environments;
	Creativeness and initiative in solving complex problems.

7. Course Objectives

7.1 General objective	• Development of the ability to use computer programs useful in the elaboration of the dissertation paper.
7.2 Specific objectives	• Development of skills in the use of computer programs useful for writing dissertation papers.
	 Development of skills in the use of computer programs useful for data processing and obtaining graphs.

8. Content

8.1 Seminar / laboratory	Teaching methods	Remarks, details
The structure of a dissertation paper.	Lecture,	4 hours
2. Presentation of useful programs for the elaboration of the dissertation.	interactive discussions,	4 hours
Using Microsoft Word in writing the license paper.	presentation of examples and tutorials	12 hours
Using Latex to write the license paper		12 hours

5. Use of Origin, Table curve and Maple for data processing and graphical representations.	12 hours
6. Inclusion of graphics in the text of the paper.	2 hours
7. Inclusion of equations in the text of the paper	2 hours
8. Inclusion of bibliographic references in the text of the paper	4 hours
	2 hours
Use of anti-plagiarism software.	2 hours
10 Final verification	

9. Correlations between the content of the course and the requirements of the professional field and relevant employers.

Knowing and understanding the specific requirements for the elaboration of a dissertation paper in
the field of physics, training and development of skills to use software tools for a dissertation paper,
cultivating a scientific environment based on values, professional ethics and quality, are arguments
that motivate the usefulness of this discipline for the training of a future physicist.

10. Evaluation

• Students to apply the knowledge gained in the elaboration of a dissertation paper that is scientifically correct and appropriate in terms of professional ethics. • Evaluation during the semester • Final evaluation dissertation presentation, preliminary version. • Evaluation during the semester • Final evaluation presentation, preliminary version.	Activity	10.1 Assesment criteria	10.2 Assesment methods	10.3 Weight in the final mark
	10.4. Laboratory	knowledge gained in the elaboration of a dissertation paper that is scientifically correct and appropriate in terms of	semester • Final evaluation - dissertation presentation,	

10.6 Minimum needed performance for passing

- Students to meet 50% of the requirements formulated during the semester.
- Students to present the dissertation paper in the format corresponding to the end of the semester.

Date of completion: Discipline instructor: 18.01.2023 Lighezan Liliana

Grăvilă Paul Iacob Felix Avram Călin

Date of approval: Director of the department)

Associate Professor Dr. Cătălin MARIN,