

## FISA DISCIPLINEI Syllabus

#### 1. Information about the program

1.1. University	West University of Timisoara
1.2. Faculty	PHYSICS
1.3. Department	PHYSICS
1.4. Study direction	PHYSICS
1.5. Study cycle	MASTER
1.6. Study program / qualification	Astrophysics, Elementary Particles and Computational Physics
	/ according to COR: Analyst - 251201; Research assistant in
	physics - 211103; Physicist - 211101; Teacher - 233002;

### 2. Subject matter information

2.1. Subject matter		Statistical methods for data analyzing in astrophysics <b>AP2304</b>		
2.2. Subject teacher		Paulescu Eugenia		
2.3. Subject applications teacher (seminar /		Paulescu Eugenia		
laboratory)				
2.4. Study year 2	2.5. Semester	3 2.6. Assessment type V 2.7. Subject type		

## **3. Study time distribution**

3.1. Nr. of hours/week	4	In which: 3.2	2 course	2	3.3. seminar/laboratory	2
3.4. Total hours in educational plan	56	In which: 3.5	5 course	28	3.6. seminar/laboratory	28
Time distribution:					hours	
Study after lecture notes, bibliog	raphy o	or notes				56
Additional documentation in the library, electronic specialty platforms/ field					14	
Seminar / laboratory preparations, homework, portfolio and essays				14		
Tutoring						
Exams					6	
Other activities					14	
3.7. Total number of personal study hour 104						
3.8. Total number of hours in semester		160				

3.9. Number of credits 5

### **4. Preconditions** (where appropriate)

4.1. curriculum	Mathematics
4.2. Competences	Elementary knowledge of R

## 5. Conditions (where appropiate)



5.3 for course	Individual access to computer
5.4 for seminar/lab	Individual access to computer

## 6. Specific skills gained

Professional competences	<ul> <li>The correct identification and usage of the main fundamental principles and results of broad fields of statistics applicable to astrophysics.</li> <li>Solving problems from astrophysics research datasets using the R statistical software package</li> <li>Students should be able to understand the statistics they encounter in research literature</li> </ul>
	<ul> <li>Interdisciplinary approach of various physics topics</li> </ul>
Transversal	Programming in R statistical software
competences	

# 7. Course Objectives

7.1 Main Objective	To develop the basic skills needed to do statistical analysis of data.		
7.2 Specific objectives	To acquire techniques and receipts for estimation, hypothesis testing and		
	confidence set construction.		
	To acquire knowledge of linear regression models		

### 8. Table of content

8.1 Course	Teaching methods	Observations
1. Elements of Probability	Interactive lecture	Statistical Methods. Lecture notes
		http://www.physics.uvt.ro/
		~eugeniat/ metode_statistice/
2. Permutations and Combinations	Interactive lecture	Statistical Methods. Lecture notes
		http://www.physics.uvt.ro/
		~eugeniat/ metode_statistice/
3. Random Variables and	Interactive lecture	Statistical Methods. Lecture notes
Distributions		http://www.physics.uvt.ro/
		~eugeniat/ metode_statistice/
4. Properties of Distributions	Interactive lecture	Statistical Methods. Lecture notes
		http://www.physics.uvt.ro/
		~eugeniat/ metode_statistice/



	5. Probabitity Generating	Interactive lecture	Statistical Methods. Lecture notes		
Functions.			http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	6. Important Discrete Distributions	Interactive lecture	Statistical Methods. Lecture notes		
	-		http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	7. Important Continuous	Interactive lecture	Statistical Methods. Lecture notes		
	Distributions		http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	8. Joint Distributions	Interactive lecture	Statistical Methods. Lecture notes		
			http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	9. Descriptive Statistics	Interactive lecture	Statistical Methods. Lecture notes		
			http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	10. Parameter Estimations	Interactive lecture	Statistical Methods. Lecture notes		
			http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	11. Hypothesis Testing	Interactive lecture	Statistical Methods. Lecture notes		
			http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	12. Regression	Interactive lecture	Statistical Methods. Lecture notes		
			http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	13. Analysis of Variance	Interactive lecture	Statistical Methods. Lecture notes		
			http://www.physics.uvt.ro/		
			~eugeniat/ metode_statistice/		
	14. Recapitulation of knowledge				
Somin	<b></b>				
	Conditional Probability				
1.	Bayes' Formula				
3.	Variance and Standard Deviation				
4.	Moments and Central Moments				
5.	5. Moment Generating Functions				
6.	5. The Poisson random Variables				
7.	7. Distributions Arising from the Normal				
8.	3. Covariance and Correlation				



9. The Central Limit Theorem
10. Confidence Intervals
11. Paired t-Test
12. Multiple Linear Regression
13. ANOVA
14. Checking knowledge
1. E. D. Feigelson, G.Jogesh Babu, Modern Statistical Methods for Astronomy With R Application,
Cambridge University Press, 2012.
2. D. C. Montgomery, G.C. Runger, Applied Statistics and Probability for Engineers, Ediția a cincea, John
Wiley and Sons, 2011.
3. K.F. Riley, M.P. Hobson, S.J. Bence, Mathematical Methods for Physics and Engineering, Third Edition,
Cambridge 2006.
4. M.J. Crawley, Statistics: An Introduction Using R. 2nd Edition. John Wiley, New York, 2015.

5. Sheldon M. Ross, INTRODUCTION TO PROBABILITY AND STATISTICS FOR ENGINEERS AND SCIENTISTS, Fifth Edition, Elsevier. 2014

6. E. Paulescu, *Metode statistice*, Notite de curs si seminar. http://www.physics.uvt.ro/~eugeniat

### 9. Relation between subject content and the expectations of employers

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#### **10.** Assesment

Activity type	10.1 Assesment criteria	10.2 Assessment method	10.3 Percent in final mark
	The evaluation has a continuous component that involves solving 10 homework problem sheets and a final component that consists of a written evaluation.	Written test with 10 questions/problems	60%
10.5. Seminar/labs	The mark 10 will be awarded to students who demonstrate the ability to apply and clearly explain all of the required material.	<b>Continuous assessment</b> 10 homework problem sheets	40%



10.6 Minimum performance standards

• The mark 5 will be obtained for showing a basic undersanding of the coure concepts.

Completion date: 14.09.2022

Subject teacher's signature: Eugenia Paulescu



Subject applications teacher's signature:

Department Director' Signature: Conf. dr. Catalin Marin