**COURCES 1st SEMESTER**

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| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| INTRODUCTION TO  PROBABILITY AND STATISTICS | 4 | 6 | COMP | STA | I. Triantafyllou | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/1%CE%BF_%CE%A3%CE%91%CE%A0%CE%98%CE%A3%CE%A4%CE%91-17_INTRODUCTION_TO_PROBABILITY_AND_STATISTICS_2023-2024.docx) |
| INTRODUCTION TO INSURANCE | 4 | 6 | COMP | INS | P. Xenos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/1%CE%BF_%CE%A3%CE%91%CE%91%CE%A3%CE%A610_Introduction_to_Insurance_2023.docx) |
| CALCULUS I | 4 | 6 | COMP | MATH | V. Sevroglou | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/1%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9803_CALCULUS_I_2023.docx) |
| LINEAR ALGEBRA | 4 | 6 | COMP | MATH | G. Iliopoulos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/1%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%98-17_LINEAR_ALGEBRA_2023.docx) |
| COMBINATORICS | 3 | 6 | EL | MATH | C. Evaggelaras | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/1%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9860_COMBINATORICS_2023.docx) |
| INTRODUCTION TO ACCOUNTING | 4 | 6 | EL | ECO | N. Belesis (dep. BA) | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/1%CE%BF_%CE%A3%CE%91%CE%9B%CE%9F%CE%9303_Introduction_to_Accounting_2023-2024.DOC) |

**COURCES 2nd SEMESTER**

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| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| PROBABILITY I | 4 | 6 | COMP | PROB | D. Antzoulakos (Class Α)M. Koutras   (Class Β) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/2%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9821-1_PROBABILITY_%CE%99_2023.docx) |
| MACROECONOMIC THEORY | 4 | 6 | COMP | ECO | P. Tinios | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/2%CE%BF_%CE%A3%CE%91%CE%9F%CE%99%CE%9A06_MACROECONOMIC_THEORY_2023.docx) |
| CALCULUS II | 4 | 6 | COMP | MATH | V. Sevroglou | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/2%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9804_CALCULUS_II_2023.docx) |
| INTRODUCTION TO COMPUTER PROGRAMMING | 4 | 6 | COMP | INF | Ε. KofidisN. Pelekis | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/2%CE%BF_%CE%A3%CE%91%CE%A0%CE%9B%CE%97-17_Introduction_to-Computer_Programming_2023-2024.docx) |
| BUSINESS INSURANCE | 4 | 6 | EL | INS | P. Xenos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/2%CE%BF_%CE%A3%CE%91%CE%91%CE%A3%CE%A626-17_Business_Insurance_2023.docx) |
| APPLIED ALGEBRA | 4 | 6 | EL | MATH | E. Tsami | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/2%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%98%CE%91-17_Applied_Algebra_2023_copy.docx) |
| INSURANCE LAW | 4 | 6 | EL | INS | Α. Sinanioti (Dep. BA) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/2%CE%BF_%CE%A3%CE%91%CE%94%CE%99%CE%9A04_Insurance_Law_2023.docx) |

**COURCES 3rd SEMESTER**

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| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| PROBABILITY II | 4 | 6 | COMP | PROB | D. Antzoulakos (Class Α)M. Koutras   (Class Β) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/3%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9822-1_PROBABILITY_%CE%99I_2023.docx) |
| SOCIAL INSURANCE | 4 | 6 | EL | INS | P. Tinios | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/3o_%CE%A3%CE%91%CE%91%CE%A3%CE%A631_SOCIAL_INSURANCE_2023.docx) |
| DEMOGRAPHY | 4 | 6 | EL | DEM | G. Verropoulou  | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/3o_%CE%A3%CE%91%CE%A3%CE%A4%CE%9127_DEMOGRAPHY_2023.docx) |
| MICROECONOMIC THEORY | 4 | 6 | EL | ECO | P. Pantelidis,Μ. Tselekounis (dep. FIN) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/3%CE%BF_%CE%A3%CE%91%CE%9F%CE%99%CE%9A05-1_Microeconomic_Theory_2023.docx) |
|  INTRODUCTION FINANCIAL MATHEMATICS | 4 | 6 | EL | ECO | V. Sevroglou | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/3%CE%BF_%CE%A3%CE%91%CE%A7%CE%A1%CE%97%CE%9F%CE%99%CE%9A-17_Financial_Mathema_tics_2023.docx) |
| NUMERICAL ANALYSIS | 4 | 6 | EL | INF | Ε. Kofidis | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/3%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9833_Numerical_Analysis_2023-2024.docx) |
| DATA MANAGEMENT | 4 | 6 | EL | INF | Ν. Pelekis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/3o_%CE%A3%CE%91%CE%A0%CE%9B%CE%97%CE%94%CE%95-17_Data__Management_2023.docx) |
| SPECIAL TOPICS APPLIED MATHEMATICS     | 3 | 6 | EL | MATH |   | DOC |

**COURCES 4th SEMESTER**

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| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| ACTUARIAL MODELS FOR LIFE CONTINGENCIES I | 4 | 6 | COMP | ACT | Ε. Chadjikonstantinidis (Class A)G. Psarrakos (Class B) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/4%CE%BF_%CE%A3%CE%91%CE%91%CE%A3%CE%A603-17_ACTUARIAL_MODELS_FOR_LIFE_CONTINGENCIES_I_2023.docx) |
| STATISTICS I: ESTIMATION THEORY | 4 | 6 | COMP | STA | G. Tzavelas (Class A)Α. Rakitzis (Class B) | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/4%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9107_%CE%A3%CF%84%CE%B1%CF%84%CE%B9%CF%83%CF%84%CE%B9%CE%BA%CE%B7_%CE%99_2023-2024_copy.docx) |
| STOCHASTIC PROCESSES | 4 | 6 | COMP | PROB | Μ. Boutsikas | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/4%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9111_Stochastic_Processes_2023.docx) |
| CORPORATE FINANCE | 4 | 6 | EL | ECO | Ν. Tsagarakis (dep. BA) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/4%CE%BF_%CE%A3%CE%91%CE%A7%CE%A1%CE%9711_CORPORATE_FINANCE_English_2023.doc) |
| PERSONAL INSURANCE | 4 | 6 | EL | ACT | P. Xenos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/4o_%CE%A3%CE%91%CE%91%CE%A3%CE%A6%CE%A6%CE%A0-17_Personal_Insurance_2023.docx) |
| DIFFERENTIAL EQUATIONS | 3 | 6 | EL | MATH |  \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/MH_%CE%A0%CE%A1%CE%9F%CE%A3%CE%A6%CE%95%CE%A1%CE%9F%CE%9C%CE%95%CE%9D%CE%91/4%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9816_DIFFERENTIAL_EQUATIONS_2023.docx) |
| OPERATIONS RESEARCH | 4 | 6 | EL | MATH | Ε. Kofidis | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/4%CE%BF_%CE%A3%CE%A4%CE%91%CE%95%CE%A101_Operations_Research_2023-2024.docx) |
| ENTERPRENEURSHIP | 4 | 6 | EL | GEN | I. Pollalis (dep. FIN) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/4%CE%BF_%CE%A3%CE%91%CE%93%CE%95%CE%9D41_Entrepreneurship-2023.docx) |
| INFORMATION SYSTEMS | 3 | 6 | EL | INF | N. Pelekis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/4o_%CE%A3%CE%91%CE%A0%CE%9B%CE%9751-17_Information_Systems_2023.docx) |

**COURCES 5th SEMESTER**

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| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| ACTUARIAL MATHEMATICS | 4 | 6 | COMP | ACT | E.Chadjikonstantinidis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9807_ACTUARIAL_MATHEMATICS_2023.docx) |
| STATISTICS II: HYPOTHESIS TESTING | 4 | 6 | COMP | STA | G. Iliopoulos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%91503_Statistics_II_Hypothesis_Testing_2023.docx) |
| PRICING HEALTH INSURANCE PRODUCTS | 4 | 6 | EL | ACT | A. Bozikas | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%A4%CE%91%CE%91%CE%A3%CE%A6-17_HEALTH_INSURANCE_PRICING_2023.docx) |
| ACTUARIAL MODELS FOR LIFE CONTINGENCIES II | 4 | 6 | EL | ACT | D. Antzoulakos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%91%CE%A3%CE%A604-17_ACTUARIAL_MODELS_FOR_LIFE_CONTINGENCIES_II_2023.docx) |
| BUSINESS ADMINISTRATION | 3 | 6 | EL | GEN | F. Ntalianis (dep. BA) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%9F%CE%94%CE%9503_-PRINCIPLES_OF_BUSINESS_ADMINISTRATION_2023.docx) |
| SPECIAL TOPICS IN DEMOGRAPHY | 3 | 6 | EL | DEM |  \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5o_%CE%A3%CE%91%CE%A3%CE%A4%CE%9155_SPECIAL_TOPICS_IN_DEMOGRAPHY_2023.doc) |
| MARKETING RESEARCH | 3 | 6 | EL | GEN | M. Tsogas (dep. BA) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%93%CE%95%CE%9D51_Marketing_Research_2023.docx) |
| RELIABILITY THEORY | 3 | 6 | EL | STA | Α. Rakitzis |  [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9110_Reliability_Theory_20_23_EN.docx) |
| SPECIAL TOPICS IN STOCHASTIC PROCESSES | 4 | 6 | EL | STA | \*\* |  |
| ECONOMICS OF INSURANCE | 4 | 6 | EL | INS | P. Tinios | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/5%CE%BF_%CE%A3%CE%91%CE%91%CE%9D%CE%9161_INSURANCE_ECONOMICS_2023.docx) |

**COURCES 6th SEMESTER**

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| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| REGRESSION ANALYSIS | 4 | 6 | COMP | STA | C. Evaggelaras (Class Α),Μ. Koutras (Class Β) | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/6%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9106_REGRESSION_ANALYSIS_2023-2024.docx) |
| LOSS DISTRIBUTIONS | 4 | 6 | COMP | STA | E.Chadjikonstantinidis  (Class Α)K. Politis (Class Β) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9156-17_LOSS_DISTRIBUTIONS_2023.docx) |
| CREDIBILITY THEORY | 4 | 6 | COMP | ACT | A. Bozikas | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF__%CE%A3%CE%91%CE%A3%CE%A4%CE%9157_CREDIBILITY_THEORY_2023.docx) |
| SAMPLING METHODS AND  TECHNIQUES | 4 | 6 | COMP | STA | G. Tzavelas | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/6%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9149-2_METHODS_AND_SAMPLING_TECHNICS_2023-2024.docx) |
| CAPTITAL AND MONEY MARKETS co-teaching with «MONEY AND BANKS», dep. FIN) | 4 | 6 | EL | ECO | D. MallaropoulosD. Voliotis(FIN) | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%9F%CE%99%CE%9A12_CAPTITAL_AND_MONEY_MARKETS__2023.docx) |
| TIME SERIES ANALYSIS | 4 | 6 | EL | STA |  \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9147-17_Time_Series_Analysis_2023.docx) |
| TEACHING STATISTICS | 3 | 6 | EL | GEN | E. Tsami | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%93%CE%95%CE%9D61_Did_statistics_2023.docx) |
| SPECIAL TOPICS IN PROBABILITY | 3 | 6 | EL | STA | Κ. Politis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%9C%CE%91%CE%9824-1_SPECIAL_TOPICS_IN_PROBABILITY_2023.docx) |
| LIFE INSURANCES | 4 | 6 | EL | ACT |  \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%91%CE%A3%CE%A600-17_Life_insurance_2023.docx) |
| SPECIAL TOPICS IN FINANCE | 4 | 6 | EL | FIN |  \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%9F%CE%99%CE%9A%CE%A7%CE%A1-17_SPECIAL_TOPICS_IN_FINANCIAL_MATHEMATICS_2023.docx) |
| POPULATION GEOGRAPHY | 3 | 6 | EL | DEM |  \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6o_%CE%A3%CE%91%CE%A3%CE%A4%CE%9159_POPULATION_GEOGRAPHY_2023.doc) |
| STATISTICAL QUALITY CONTROL | 3 | 6 | EL | STA | A. Rakitzis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/6%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9158_Statistical_Quality_Control__2023.DOCX) |

**COURCES 7th SEMESTER**

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| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| STATISTICAL PACKAGES I | 4+2 | 6 | COMP | STA | E. Androulakis  (Class Α)Evaggelaras C (Class Β) | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/7%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9131-17_STATISTICAL_PACKAGES_I_2023-2024.docx) |
| RATEMAKING AND LOSS RESERVING | 4 | 6 | COMP | STA | G. Pitselis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/7%CE%BF_%CE%A3%CE%91%CE%A4%CE%91%CE%A0%CE%98-17_RATEMAKING_AND_LOSS_RESERVING_2023.docx) |
| RISK MANAGEMENT | 4 | 6 | COMP | ACT | M. Mpoutsikas | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/7o_%CE%A3%CE%91%CE%91%CE%9D%CE%9183-17_Risk_Management_2023.docx) |
| RUIN THEORY | 4 | 6 | EL | ACT | G. Psarrakos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/7%CE%BF_%CE%A3%CE%91%CE%91%CE%9D%CE%9171_Ruin_theory_2023.docx) |
| ANALYSIS OF VARIANCE | 4 | 6 | EL | STA | K. Politis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/7%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9108_ANALYSIS_OF_VARIANCE_2023.docx) |
| PENSION SCHEMES | 4 | 6 | EL | ACT | G. Pitselis | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/7%CE%BF_%CE%A3%CE%91%CE%A3%CE%A5%CE%A3-17_PENSION_PLANS_2023.docx) |
| ACTUARIAL MODELING | 3 | 6 | EL | ACT | \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/MH_%CE%A0%CE%A1%CE%9F%CE%A3%CE%A6%CE%95%CE%A1%CE%9F%CE%9C%CE%95%CE%9D%CE%91/7o_%CE%A3%CE%91%CE%91%CE%9D%CE%9174_ACTUARIAL_MODELLING_2023.docx) |
| STOCHASTIC ANALYSIS | 4 | 6 | EL | ACT |   | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/7%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9182_Stochastic_Analysis_2023.docx) |
| SPECIAL TOPICS IN INSURANCE | 3 | 6 | EL |  ACT | \*\* |   |
| TOPICS IN DATA SCIENCE | 3 | 6 | EL | INF | E. Kofidis & N. Pelekis | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/7o_%CE%A3%CE%91%CE%98%CE%95%CE%9C%CE%95%CE%94-17_TOPICS_%CE%99%CE%9D_DATA_SCIENCE_2023-2024.docx) |
| BIOSTATISTICS | 3 | 6 | EL | STA | E. Androulakis | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/7%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9123-2_Biostatistics_2023-2024.DOCX) |
| SPECIAL TOPICS IN STATISTICS | 3 | 6 | EL  | STA | G. Tzavelas | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/7%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9137_SPECIAL_TOPICS_IN_STATISTICS_2023_copy.docx) |
| INTERNSHIP PROGRAMME FOR THE DEPARTMENT OF STATISTICS AND INSURANCE SCIENCE | 3 | 6 | EL |   | P. Tinios |  |

**COURCES 8th SEMESTER**

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| --- | --- | --- | --- | --- | --- | --- |
| **Course Title** | **Teach. hours** | **ECTS** | **Cat** | **Domain** | **Instructor** | **Course Outline** |
| NON PARAMETRIC STATISTICS | 4 | 6 | COMP | STA | I. Triantafyllou | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/8o_%CE%A3_%CE%91%CE%A3%CE%A4%CE%9112-17_Non_Parametric_Statistics_2023-2024.docx) |
| STATISTICAL PACKAGES II | 4 | 6 | COMP | STA | E. Androulakis | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/8%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9152-17_Statistical_Packages__II_2023-2024.docx) |
| ACTUARIAL SURVIVAL MODELS | 4 | 6 | EL | ACT | G. Psarrakos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/8%CE%BF_%CE%A3%CE%91%CE%91%CE%9D%CE%9181_Actuarial_Survival_Models_2023.docx) |
| POPULATION AGEING AND INSURANCE ECONOMY | 3 | 6 | EL | INS | P. Tinios | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/8%CE%BF_%CE%A3%CE%91%CE%91%CE%A3%CE%A672_POPULATION_AGEING_AND_THE_INSURANCE_ECONOMY_2023.docx) |
| SPECIAL TOPICS IN ACTUARIAL THEORY | 3 | 6 | EL | ACT | G. Pitselis | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/8%CE%BF_%CE%A3%CE%91%CE%91%CE%9D%CE%9182_Special_Topics_in_Actuarial_2023-2024.docx) |
| THEORY AND PRACTICE OF REINSURANCE | 3 | 6 | EL | ACT | A. Bozikas | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/8%CE%BF_%CE%A3%CE%91%CE%91%CE%9D%CE%9185_THEORY_AND_PRACTICE_OF_REINSURANCE_2023.docx) |
| BAYESIAN STATISTICS | 4 | 6 | EL | STA | G. Iliopoulos | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/8%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9176_BAYESIAN_STATISTICS_2023_copy.docx) |
| FINANCIAL DERIVATIVES | 4 | 6 | EL | ECO |   | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/8%CE%BF_%CE%A3%CE%91%CE%9F%CE%99%CE%9A71_Financial_Derivatives_2023.docx) |
| MULTIVARIATE ANALYSIS | 4 | 6 | EL | STA | I. Triantafylou | [DOC](https://www.unipi.gr/unipi/images/people/staff/gkapoti/8%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9114_Multivariate_Analysis_2023-2024.docx) |
| SIMULATION | 3 | 6 | EL | MATH | Μ. Mpoutsikas | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/8o_%CE%A3%CE%91%CE%A0%CE%9B%CE%9777_Simulation_2023.docx) |
| STATISTICS OF SOCIAL PHENOMENA | 4 | 6 | EL | DEM |  \*\* | [DOC](https://www.unipi.gr/unipi/images/various/akad_tmim/stat_asfal/%CE%BC%CE%B1%CE%B8%CE%B7%CE%BC%CE%B1%CF%84%CE%B1/8%CE%BF_%CE%A3%CE%91%CE%A3%CE%A4%CE%9125_STATISTICS_OF_SOCIAL_PHENOMENA_2023.docx) |
| SPECIAL TOPICS IN RISK MANAGEMENT | 3 | 6 | EL | ACT | \*\* |   |
| STOCHASTIC FINANCE | 4 | 6 | EL | STA |  \*\* | DOC |
| INTERNSHIP PROGRAMME FOR THE DEPARTMENT OF STATISTICS AND INSURANCE SCIENCE | 3 | 6 | EL |   | \*\* |   |

 \*\*The course is not offered the current semester