ANX-PR/CL/001-01
LEARNING GUIDE

SUBJECT
93000940 - Time Series Analysis

DEGREE PROGRAMME
09AT - Master Universitario En Teoria De La Señal Y Comunicaciones

ACADEMIC YEAR & SEMESTER
2024/25 - Semester 1
Index

Learning guide

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1. Description

1.1. Subject details

<table>
<thead>
<tr>
<th>Name of the subject</th>
<th>93000940 - Time Series Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of credits</td>
<td>4.5 ECTS</td>
</tr>
<tr>
<td>Type</td>
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<td>Academic year of the programme</td>
<td>First year</td>
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<td>Tuition period</td>
<td>September-January</td>
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<td>Centre</td>
<td>09 - Escuela Tecnica Superior De Ingenieros De Telecomunicacion</td>
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<td>Academic year</td>
<td>2024-25</td>
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</table>

2. Faculty

2.1. Faculty members with subject teaching role

<table>
<thead>
<tr>
<th>Name and surname</th>
<th>Office/Room</th>
<th>Email</th>
<th>Tutoring hours *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eduardo Lopez Gonzalo</td>
<td>C-330</td>
<td><a href="mailto:eduardo.lopez@upm.es">eduardo.lopez@upm.es</a></td>
<td>Sin horario. Appointment arranged by email</td>
</tr>
<tr>
<td>(Subject coordinator)</td>
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</tr>
</tbody>
</table>

* The tutoring schedule is indicative and subject to possible changes. Please check tutoring times with the faculty member in charge.
3. Prior knowledge recommended to take the subject

3.1. Recommended (passed) subjects

The subject - recommended (passed), are not defined.

3.2. Other recommended learning outcomes

- Deterministic Signals and Systems Theory
- Probability, Random Variables, and Stochastic Processes for Engineers
- Working knowledge of MATLAB or R

4. Skills and learning outcomes *

4.1. Skills to be learned

CB06 - Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a menudo en un contexto de investigación

CB07 - Que los estudiantes sepan aplicar los conocimientos adquiridos y su capacidad de resolución de problemas en entornos nuevos o poco conocidos dentro de contextos más amplios (o multidisciplinares) relacionados con su área de estudio

CB10 - Que los estudiantes posean las habilidades de aprendizaje que les permitan continuar estudiando de un modo que habrá de ser en gran medida autodirigido o autónomo

CE01 - Analizar y aplicar técnicas para el diseño y desarrollo avanzado de equipos y sistemas, basándose en la teoría de la señal y las comunicaciones, en un entorno internacional

CE03 - Valorar y contrastar la utilización de las diferentes técnicas disponibles para la resolución de problemas reales dentro del área de teoría de la señal y comunicaciones.
CT01 - Capacidad para comprender los contenidos de clases magistrales, conferencias y seminarios en lengua inglesa

CT03 - Capacidad para adoptar soluciones creativas que satisfagan adecuadamente las diferentes necesidades planteadas

CT04 - Capacidad para trabajar de forma efectiva como individuo, organizando y planificando su propio trabajo, de forma independiente o como miembro de un equipo

CT05 - Capacidad para gestionar la información, identificando las fuentes necesarias, los principales tipos de documentos técnicos y científicos, de una manera adecuada y eficiente

4.2. Learning outcomes

RA17 - Capacidad para aplicar conocimientos de modelado estadístico, técnicas de optimización y modelos de series temporales en el análisis de datos y como base para el desarrollo de algoritmos de aprendizaje automático

RA18 - Knowledge of tools for description, analysis and modeling of discrete-time random processes

RA20 - Capability to choose the appropriate modeling and filtering tools in order to extract useful information from a time series

RA19 - Knowledge of tools to design optimal filtering and signal processing structures

* The Learning Guides should reflect the Skills and Learning Outcomes in the same way as indicated in the Degree Verification Memory. For this reason, they have not been translated into English and appear in Spanish.

5. Brief description of the subject and syllabus

5.1. Brief description of the subject

This course is an introduction to the theory and practice of time series analysis, providing statistical tools to analyze random data that are ordered in time. It begins with a review of the theory of stochastic processes, which are the underlying mathematical description of time-varying random phenomena. Then, some classical parametric models for time series are presented, along with techniques to estimate their parameters. Time series are often analyzed in the frequency domain, so the course also covers topics on spectral estimation. Finally, the theory of optimal filtering and prediction is also presented, developed under the general framework of Bayesian estimation.
5.2. Syllabus

1. Random processes and sequences
   1.1. Basic definitions. Classification.
   1.2. Probabilistic descriptions.
   1.3. Special classes of processes.
   1.4. Stationarity. Power spectra.
   1.5. Linear systems.
   1.6. Ergodicity.

2. Time series modeling
   2.1. Linear stationary models: AR, MA, ARMA.
   2.2. Linear nonstationary models: ARIMA.
   2.3. Nonlinear models. ARCH, GARCH.
   2.4. Parameter estimation.

3. Spectral estimation
   3.1. Autocorrelation estimation.
   3.2. Classic spectral estimation.
   3.3. Parametric methods.

4. Optimal filtering
   4.1. Bayesian estimation.
   4.2. Wiener filter.
   4.3. Linear prediction.
   4.4. Recursive estimation.
## 6. Schedule

### 6.1. Subject schedule*

<table>
<thead>
<tr>
<th>Week</th>
<th>Type 1 activities</th>
<th>Type 2 activities</th>
<th>Distant / On-line</th>
<th>Assessment activities</th>
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<td>3</td>
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</table>
| 4    | Topic 1: Random processes and sequences  
Duration: 02:00  
Lecture |                   |                   |                       |
| 5    | Topic 1: Random processes and sequences  
Duration: 03:00  
Lecture | Topic 1: Random processes and sequences  
Duration: 01:00  
Problem-solving class |                   |                       |
| 6    | Topic 1: Random processes and sequences  
Duration: 03:00  
Lecture | Topic 1: Random processes and sequences  
Duration: 01:00  
Problem-solving class |                   |                       |
| 7    | Topic 2: Time series modeling  
Duration: 03:00  
Lecture | Topic 2: Time series modeling  
Duration: 01:00  
Problem-solving class |                   |                       |
| 8    | Topic 2: Time series modeling  
Duration: 03:00  
Lecture | Topic 2: Time series modeling  
Duration: 01:00  
Problem-solving class |                   |                       |
| 9    | Topic 2: Time series modeling  
Duration: 03:00  
Lecture | Topic 2: Time series modeling  
Duration: 01:00  
Problem-solving class |                   |                       |
| 10 | Topic 3: Spectral estimation  
Duration: 03:00  
Lecture |  
Topic 3: Spectral estimation  
Duration: 01:00  
Problem-solving class |
| 11 | Topic 3: Spectral estimation  
Duration: 01:00  
Problem-solving class |  
Topic 3: Spectral estimation  
Duration: 03:00  
Lecture |
| 12 | Topic 4: Optimal filtering  
Duration: 03:00  
Lecture |  
Topic 4: Optimal filtering  
Duration: 01:00  
Problem-solving class |
| 13 | Topic 4: Optimal filtering  
Duration: 03:00  
Lecture |  
Topic 4: Optimal filtering  
Duration: 01:00  
Problem-solving class |
| 14 | Topic 4: Optimal filtering  
Duration: 03:00  
Lecture |  
Topic 4: Optimal filtering  
Duration: 01:00  
Problem-solving class |  
Homework exercises  
Individual work  
Progressive assessment  
Not Presental  
Duration: 00:00 |  
Computer assignments  
Individual work  
Progressive assessment  
Not Presental  
Duration: 00:00 |
| 15 |  |  |
| 16 |  |  |
| 17 |  |  
Final examination  
Written test  
Progressive assessment  
Presental  
Duration: 02:00 |  
Challenge in quantitative finance which validates the final exam and the
Depending on the programme study plan, total values will be calculated according to the ECTS credit unit as 26/27 hours of student face-to-face contact and independent study time.
7. Activities and assessment criteria

7.1. Assessment activities

7.1.1. Assessment

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<thead>
<tr>
<th>Week</th>
<th>Description</th>
<th>Modality</th>
<th>Type</th>
<th>Duration</th>
<th>Weight</th>
<th>Minimum grade</th>
<th>Evaluated skills</th>
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<td>17</td>
<td>Challenge in quantitative finance which validates the final exam</td>
<td>Group work</td>
<td>No Presential</td>
<td>00:00</td>
<td>75%</td>
<td>5 / 10</td>
<td>CB06</td>
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<td>and the homework exercises</td>
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7.1.2. Global examination
<table>
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<tr>
<th>Week</th>
<th>Description</th>
<th>Modality</th>
<th>Type</th>
<th>Duration</th>
<th>Weight</th>
<th>Minimum grade</th>
<th>Evaluated skills</th>
</tr>
</thead>
</table>
| 17   | Final examination         | Written test | Face-to-face  | 02:00    | 75%    | 5 / 10        | CB06  
CB07  
CB10  
CT01  
CT03  
CT04  
CT05  
CE01  
CE03 |
|      | Computer assignment       | Individual work | No Presential | 00:00    | 25%    | 5 / 10        | CB06  
CB07  
CB10  
CT01  
CT03  
CT04  
CT05  
CE01  
CE03 |

7.1.3. Referred (re-sit) examination

<table>
<thead>
<tr>
<th>Description</th>
<th>Modality</th>
<th>Type</th>
<th>Duration</th>
<th>Weight</th>
<th>Minimum grade</th>
<th>Evaluated skills</th>
</tr>
</thead>
</table>
| Final examination         | Written test | Face-to-face  | 02:00    | 75%    | 5 / 10        | CB06  
CB07  
CB10  
CT01  
CT03  
CT04  
CT05  
CE01  
CE03 |
| Computer assignment       | Individual work | No Presential | 00:00    | 25%    | 5 / 10        | CB06  
CB07  
CB10  
CT01  
CT03  
CT04  
CT05  
CE01  
CE03 |
7.2. Assessment criteria

Progressive assessment

Several homework assignments will be proposed to be delivered throughout the semester. Some of them will be exercises to be solved by the students (25% of final grade). Others will require the students to develop computer code (in Matlab or R) to analyze more complex problems (25% of final grade).

There is also a final examination at the end of the semester (50% of final grade).

A minimum grade of 3.5 (in a 0 to 10 scale) on every item (final examination, homework exercises and computer assignments) and a global average of 5.0 (in a 0 to 10 scale) will be required to pass the course.

The final examination and the exercises solved by the students (75% of the grade) can be validated by the realization of a challenge in quantitative finance, which may include:

(1) Forecasting of leading market indicators

(2) Forecasting of market value.

(3) Quantification of seasonality in the main market indicators

(4) Quantification of intra- and inter-day patterns, volatility, etc.

Students in groups of two may request the challenge. The challenge statement will be published at the beginning of the course, including a calendar that will be in accordance.

Students may request the challenge as a group formed by two students, and the students must meet the requirements to be able to develop the group work. The challenge statement will be published at the beginning of
the course, including a calendar that will be in accordance with the rest of the course. The development of the challenge will be divided into four phases:

(1) Research: study of the challenge statement and research on possible solutions. The students will have to inform themselves and formulate questions that will allow them to understand the dimension of the challenge and to approach a possible solution.

(2) Development of the challenge: students will develop in teams small activities leading to identify the most appropriate solution to the problem, all of them proposed by the teacher in view of the previous stages.

(3) Verification and validation: the results obtained and the chosen solution will be contrasted in real environments.

(4) Elaboration of the report and/or exhibition: the results will be shared through a working report and/or an exhibition, which may be done through a video.

The monitoring of the phases of the activity will be developed in tutorial sessions with the teachers designated for this purpose. The evaluation will be carried out in a coordinated way between the teachers and the participants in the teams. The teachers will carry out a continuous evaluation of the performance and the achievement of the objectives set during the development of the challenge for each student. Likewise, after completing the challenge, students will perform a self-evaluation and a cross evaluation.

Global assessment test

Students who do not pass the progressive assessment may opt for a global assessment test (75% of final grade) and also submit the computer assignments (25% of final grade).

A minimum grade of 5.0 (in a 0 to 10 scale) both on the test and on the computer assignments will be required to pass the course.

Extraordinary examination

Evaluation will assess if students have acquired all the competences of the subject. Thus, evaluation through extraordinary examination will be carried out considering all the evaluation techniques used in ordinary examination (EX, ET, TG, etc.).
Students taking the extraordinary examination (75% of final grade) should also submit the computer assignments (25% of final grade).

A minimum grade of 5.0 (in a 0 to 10 scale) both on the extraordinary examination and on the computer assignments will be required to pass the course.

Those students who had previously submitted the computer assignments throughout the semester and obtained the minimum grade of 5.0 are not required to resubmit them.

8. Teaching resources

8.1. Teaching resources for the subject

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture slides and exercises.</td>
<td>Bibliography</td>
<td>Course material available on Moodle</td>
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<tr>
<td>Ben Auffarth, Machine Learning for Time-Series with Python, 2021 Packt Publishing</td>
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<td>Aileen Nielsen, Practical Time Series Analysis, 2020, O'Reilly</td>
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<td>Jason Brownlee, Deep Learning for Time Series Forecasting, 2019, Machine Learning Mastery</td>
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</table>
9. Other information

9.1. Other information about the subject

This subject is related to the Sustainable Development Goals (SDG) 4 and 9:

- Target 4.4: Increase the number of people who have relevant skills, including technical and vocational skills, for employment and entrepreneurship.
- Target 9.5: Enhance scientific research and upgrade the technological capabilities of industrial sectors.