

## COORDINATION PROCESS OF LEARNING ACTIVITIES PR/CL/001

# ANX-PR/CL/001-01 LEARNING GUIDE



## **SUBJECT**

## 103000371 - Biomedical Informatics

## **DEGREE PROGRAMME**

10AJ - Master Universitario En Inteligencia Artificial

#### **ACADEMIC YEAR & SEMESTER**

2021/22 - Semester 1





# Index

# Learning guide

1. Description	1
2. Faculty	1
3. Prior knowledge recommended to take the subject	
4. Skills and learning outcomes	2
5. Brief description of the subject and syllabus	4
6. Schedule	
7. Activities and assessment criteria	9
8. Teaching resources	11
9. Other information	12





## 1. Description

## 1.1. Subject details

Name of the subject	103000371 - Biomedical Informatics				
No of credits	5 ECTS				
Туре	Optional				
Academic year ot the programme	First year				
Semester of tuition	Semester 1				
Tuition period	September-January				
Tuition languages	English				
Degree programme	10AJ - Master Universitario en Inteligencia Artificial				
Centre	10 - Escuela Tecnica Superior De Ingenieros Informaticos				
Academic year	2021-22				

## 2. Faculty

## 2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *	
Miguel Garcia Remesal 2206		miguel.garcia.remesal@upm.	Tu - 11:00 - 14:00	
		es	Th - 11:00 - 14:00	
Victor Manuel Maojo Garcia	2102	vietermenuel magic Quem es	Tu - 12:30 - 15:30	
(Subject coordinator)	2102	victormanuel.maojo@upm.es	W - 12:30 - 15:30	
David Perez Del Rey	2104	david.perez.rey@upm.es	Sin horario.	

<sup>\*</sup> 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

- Artificial Intelligence

## 4. Skills and learning outcomes \*

#### 4.1. Skills to be learned

- CEIA1 Capacidad de integrar tecnologías y sistemas propios de la Inteligencia Artificial, con carácter generalista, y en contextos más amplios y multidisciplinares
- CEIA2 Capacidad de conectar la tecnología puntera en Inteligencia Artificial con las necesidades de los clientes
- CEIA9 Comprensión del mercado, sus hábitos y necesidades de productos o servicios en el ámbito de la Inteligencia Artificial.
- CG11 Integración del conocimiento a partir de disciplinas diferentes, así como el manejo de la complejidad.
- CG12 Comprensión amplia de las técnicas y métodos aplicables en una especialización concreta, así como de sus límites.





- CG8 Planteamiento y resolución de problemas también en áreas nuevas y emergentes de su disciplina
- CG9 Aplicación de los métodos de resolución de problemas más recientes o innovadores y que puedan implicar el uso de otras disciplinas.
- CGI1 Adquirir conocimientos científicos avanzados del campo de la informática que le permitan generar nuevas ideas dentro de una línea de investigación.
- CGI3 Capacidad para valorar la importancia de las fuentes documentales, manejarlas y buscar la información para el desarrollo de cualquier trabajo de investigación.
- CGI4 Capacidad de leer y comprender publicaciones dentro de su ámbito de estudio/investigación, así como su catalogación y valor científico.
- CGI5 Que el estudiante adquiera el conocimiento necesario sobre los mecanismos de financiación de la investigación y transferencia de la tecnología, y sobre la legislación vigente sobre protección de resultados

## 4.2. Learning outcomes

- RA85 Once the aforementioned points have been understood, students should be able to successfully apply them to the analysis and solution of problems with a complexity proportional to their level of experience
- RA86 To be able to use the terminology appropriately and perform public presentations on the topics of the module
- RA84 To be able to analyse the state of the art in a given subject, understanding what the main achievements and challenges are, and draw conclusions for one?s own work
- RA83 To be able to analyse and solve biomedical informatics problems
- \* 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

An often-cited definition of the area has been proposed by Ted Shortliffe: The rapidly developing scientific field that deals with the storage, retrieval, and optimal use of biomedical information, data, and knowledge for problem solving and decision making. It accordingly touches on all basic and applied fields in biomedical science and is closely tied to modern information technologies, notably in the areas of computing and communications. Many areas have been established, including topics such as decision support systems, electronic health records, hospital information systems, data and text mining, information retrieval, bibliographic systems, medical imaging, etc. Over the last 20 years, new areas have been introduced, such as merging medical informatics with bioinformatics, into what is called biomedical informatics. Then, areas such as translational bioinformatics have emerged. Fundamental new topics include precision medicine, Web-based applications, the introduction of social networks, biomedical ontologies, semantic interoperability, Big Data research and others. We emphasize topics of biomedical informatics related to artificial Intelligence, such as ontologies, machine learning, text mining or knowledge-based systems.

#### 5.2. Syllabus

- 1. Introduction
  - 1.1. Biomedical informatics: the concept.
  - 1.2. Historical analysis of biomedical informatics development since the 50s.
  - 1.3. Differences among areas (Medical Informatics, Bioinformatics, Biomedical Engineering and Biotechnology).
  - 1.4. Future trends
- 2. Data Management in Biomedicine
  - 2.1. Data, information and knowledge.
  - 2.2. Types of data in biomedicine
  - 2.3. Acquisition, storage and management of data
- 3. Artificial Intelligence in Biomedicine
  - 3.1. Medical reasoning methods.
  - 3.2. Information extraction. Data and text mining
    - 3.2.1. Information retrieval





- 3.2.2. Database integration
- 3.3. Advanced decision support systems
- 4. Medical Information Systems
  - 4.1. Electronic Health records; concept and clinical contents
  - 4.2. Electronic Health Records: models and tools.
  - 4.3. Hospital Information Systems
- 5. Vocabularies and Standards
  - 5.1. Medical vocabularies and terminologies.
  - 5.2. Models and standards.
  - 5.3. Ontologies
- 6. Internet and Medicine





## 6. Schedule

## 6.1. Subject schedule\*

Week	Face-to-face classroom activities	Face-to-face laboratory activities	Distant / On-line	Assessment activities
	Introduction to biomedical informatics		Es posible que las clases se realicen	Participation in teaching activities, in
	Duration: 02:00		mediante teleenseñanza según evolución	class and on-line
	Lecture		de la pandemia	Individual work
1			Duration: 00:00	Continuous assessment
			Lecture	Not Presential
				Duration: 00:00
	Data, information and knowledge in		Es posible que las clases se realicen	Participation in teaching activities, in
	biomedicine		mediante teleenseñanza según evolución	class and on-line
2	Duration: 02:00		de la pandemia	Individual work
2	Lecture		Duration: 00:00	Continuous assessment
			Lecture	Not Presential
				Duration: 00:00
	Artificial Intelligence in medicine:		Es posible que las clases se realicen	Participation in teaching activities, in
	medical reasoning and diagnosis		mediante teleenseñanza según evolución	class and on-line
_	Duration: 02:00		de la pandemia	Individual work
3	Lecture		Duration: 00:00	Continuous assessment
			Lecture	Not Presential
				Duration: 00:00
	Artificial Intelligence in medicine: expert		Es posible que las clases se realicen	Participation in teaching activities, in
	systems		mediante teleenseñanza según evolución	class and on-line
	Duration: 02:00		de la pandemia	Individual work
4	Lecture		Duration: 00:00	Continuous assessment
			Lecture	Presential
				Duration: 00:00
	Artificial intelligence in medicine: text		Es posible que las clases se realicen	Participation in teaching activities, in
	mining and Natural Language Processing		mediante teleenseñanza según evolución	class and on-line
5	Duration: 02:00		de la pandemia	Individual work
э	Lecture		Duration: 00:00	Continuous assessment
			Lecture	Not Presential
				Duration: 00:00
	Artificial intelligence in medicine: text		Es posible que las clases se realicen	Participation in teaching activities, in
	mining and Natural Language Processing		mediante teleenseñanza según evolución	class and on-line
	(II)		de la pandemia	Individual work
6	Duration: 02:00		Duration: 00:00	Continuous assessment
	Lecture		Lecture	Presential
				Duration: 00:00
	Biomedical Vocabularies and ontologies		Es posible que las clases se realicen	Participation in teaching activities, in
	(1)		mediante teleenseñanza según evolución	class and on-line
_	Duration: 02:00		de la pandemia	Individual work
7	Lecture		Duration: 00:00	Continuous assessment
			Lecture	Not Presential
				Duration: 00:00
			I	





	les es a servición	1	<b>.</b>
	Biomedical vocabularies and ontologies		Presentation of assignment
	(II)	mediante teleenseñanza según evolución	Individual presentation
8	Duration: 02:00	de la pandemia	Continuous assessment
	Additional activities	Duration: 00:00	Not Presential
		Lecture	Duration: 00:00
	Electronic Health Records	Es posible que las clases se realicen	Participation in teaching activities, in
	Duration: 02:00	mediante teleenseñanza según evolución	class and on-line
	Lecture	de la pandemia	Individual work
9		Duration: 00:00	Continuous assessment
		Lecture	Not Presential
			Duration: 00:00
	Database integration and semantic	Fo mosible mue les elecce es vacilies	Deuticination in teaching activities in
	l ,		Participation in teaching activities, in
	interoperability	mediante teleenseñanza según evolución	
10	Duration: 02:00	de la pandemia	Individual work
	Lecture	Duration: 00:00	Continuous assessment
			Not Presential
			Duration: 00:00
	Artificial Intelligence in medicine: Big	Es posible que las clases se realicen	Participation in teaching activities, in
	data and machine learning (I)	mediante teleenseñanza según evolución	class and on-line
	Duration: 02:00	de la pandemia	Individual work
11	Lecture	Duration: 00:00	Continuous assessment
		Lecture	Not Presential
			Duration: 00:00
	Artificial Intelligence in Medicine: Big	Es posible que las clases se realicen	Participation in teaching activities, in
	data and machine learning (II)	mediante teleenseñanza según evolución	
	Duration: 02:00		
12		de la pandemia	Individual work
	Lecture	Duration: 00:00	Continuous assessment
			Not Presential
			Duration: 00:00
	Biomedical standards (I)	Es posible que las clases se realicen	Participation in teaching activities, in
	Duration: 02:00	mediante teleenseñanza según evolución	class and on-line
40	Lecture	de la pandemia	Individual work
13		Duration: 00:00	Continuous assessment
		Lecture	Not Presential
			Duration: 00:00
	Biomedical standards (II)	Es posible que las clases se realicen	Participation in teaching activities, in
	Duration: 02:00	mediante teleenseñanza según evolución	
	Lecture	de la pandemia	Individual work
14		_ ·	Continuous assessment
		Lecture	Not Presential
		Lecture	Duration: 00:00
	Final summary		Presentation of a classwork assignment
	Duration: 02:00	mediante teleenseñanza según evolución	· ·
15	Additional activities	de la pandemia	Continuous assessment
		Duration: 00:00	Not Presential
		Lecture	Duration: 00:00
16		i	
			Final examination (if the student was not
			able to complete the course assignments
		<b> </b>	due to some justified reason).
			• ′
17			Written test
			Final examination
			Not Presential
		1	Duration: 02:00

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.

<sup>\*</sup> The schedule is based on an a priori planning of the subject; it might be modified during the academic year,





especially considering the COVID19 evolution.





## 7. Activities and assessment criteria

## 7.1. Assessment activities

#### 7.1.1. Continuous assessment

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
1	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	CG11
2	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
3	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
4	Participation in teaching activities, in class and on-line	Individual work	Face-to-face	00:00	%	/ 10	
5	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
6	Participation in teaching activities, in class and on-line	Individual work	Face-to-face	00:00	%	/ 10	
7	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
8	Presentation of assignment	Individual presentation	No Presential	00:00	50%	5/10	CG11 CGI3 CGI4 CG8 CG9 CEIA2 CEIA9 CG12 CGI5 CEIA1
9	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
10	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
11	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
12	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	





13	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
14	Participation in teaching activities, in class and on-line	Individual work	No Presential	00:00	%	/ 10	
15	Presentation of a classwork assignment	Individual presentation	No Presential	00:00	50%	5/10	CG11 CGI3 CGI4 CG8 CG9 CEIA2 CEIA9 CG12 CGI5 CEIA1

#### 7.1.2. Final examination

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
17	Final examination (if the student was not able to complete the course assignments due to some justified reason).	Written test	No Presential	02:00	100%	5/10	CG11 CGI3 CGI4 CG8 CG9 CEIA2 CEIA9 CG12 CGI5 CEIA1

## 7.1.3. Referred (re-sit) examination

No se ha definido la evaluación extraordinaria.





#### 7.2. Assessment criteria

Two assignments will be presented during the length of the course. There is a possibility of a third assignment, which will be considered during the first five weeks of the course, depending on the needs of the students, as considered by the professors.

## 8. Teaching resources

## 8.1. Teaching resources for the subject

Name	Туре	Notes
de la Calle, G., García-Remesal, M.,		
Chiesa, S., de la Iglesia, D., and		
Maojo, V. ?BIRI: a new approach for		
automatically discovering and	Dibliography	
indexing available public	Bibliography	
bioinformatics resources from the		
literature?. BMC Bioinformatics. 2009		
Oct 7; 10:320.		
Bernstam, E.V., Smith, J.W., and		
Johnson, T.R. ?What is biomedical	Dibliography	
informatics?? J Biomed Inform. 2010	Bibliography	
Feb;43 (1):104-10.		
Open papers and journals in Internet	Pibliography	
and Pubmed (JAMIA, JBI, JMIR, etc)	Bibliography	
Devises for online togehing		If they are necessary, depending on the
Devices for online teaching,	Equipment	course of the pandemic





## 9. Other information

## 9.1. Other information about the subject

The attendance to the course is required and the student will be required to sign and participate everyday. This is a course that requires the participation of students. We recommend students to take a different course if they cannot attend it