



Mobility and Road Safety

Code: 105745 ECTS Credits: 6

Degree	Туре	Year	Semester
2502501 Prevention and Integral Safety and Security	ОТ	4	1

Contact

Name: Alfonso Perona Gomez
Email: alfonso.perona@uab.cat

Prerequisites

This subject doesn't have any pre-requierments

Use of Languages

Principal working language: catalan (cat)
Some groups entirely in English: No
Some groups entirely in Catalan: Yes
Some groups entirely in Spanish: No

Objectives and Contextualisation

OBJECTIVES:

- Know the importance of people in Mobility differentiated from transport elements.
- Know how Mobility affects the Road Safety of people.
- Know international trends in environment and mobility
- Know and differentiate the regulations that regulate mobility and road safety issues.
- Know the instruments of Planning of mobility and road safety, applied to the company.
- Know the sector guides and the practical aspects necessary to implement a mobility and road safety plan in a company.

Competences

- Act with ethical responsibility and respect for fundamental rights and duties, diversity and democratic values
- Carry out analyses of preventative measures in the area of security.
- Have a general understanding of basic knowledge in the area of prevention and integral safety and security.
- Identify the resources necessary to respond to management needs for prevention and integral security.
- Know how to communicate and transmit ideas and result efficiently in a professional and non-expert environment, both orally and in writing.
- Make changes to methods and processes in the area of knowledge in order to provide innovative responses to society's needs and demands.
- Make efficient use of ITC in the communication and transmission of results.
- Plan and coordinate the resources of the three large subsystems that interact in questions of security: people, technology and infrastructures.
- Respond to problems applying knowledge to practice.
- Students must be capable of applying their knowledge to their work or vocation in a professional way
 and they should have building arguments and problem resolution skills within their area of study.

- Students must be capable of collecting and interpreting relevant data (usually within their area of study) in order to make statements that reflect social, scientific or ethical relevant issues.
- Students must be capable of communicating information, ideas, problems and solutions to both specialised and non-specialised audiences.
- Take account of social, economic and environmental impacts when operating within one's own area of knowledge.
- Take sex- or gender-based inequalities into consideration when operating within one's own area of knowledge.
- Use the capacity for analysis and synthesis to solve problems.
- Work and learn autonomously.

Learning Outcomes

- 1. Analyse the preventative interventions in matters of security, environment, quality and social corporate responsibility and identify the inherent risk factors.
- 2. Analyse the sex- or gender-based inequalities and the gender biases present in one's own area of knowledge.
- 3. Analyse the situation and identify the points that are best.
- 4. Coordinate the resources of the three main subsystems of the prevention and integral security sector: people, technology and infrastructures.
- 5. Critically analyse the principles, values and procedures that govern professional practice.
- 6. Draw up management proposals for prevention and security in an organisation.
- 7. Identify, develop or acquire and maintain the main resources necessary to respond to tactical and operational needs inherent in the prevention and security sector.
- 8. Know how to communicate and transmit ideas and result efficiently in a professional and non-expert environment, both orally and in writing.
- 9. Make efficient use of ITC in the communication and transmission of results.
- 10. Propose new methods or well-founded alternative solutions.
- 11. Propose viable projects and actions that promote social, economic and environmental benefits.
- 12. Respond to problems applying knowledge to practice.
- 13. Students must be capable of applying their knowledge to their work or vocation in a professional way and they should have building arguments and problem resolution skills within their area of study.
- 14. Students must be capable of collecting and interpreting relevant data (usually within their area of study) in order to make statements that reflect social, scientific or ethical relevant issues.
- 15. Students must be capable of communicating information, ideas, problems and solutions to both specialised and non-specialised audiences.
- 16. Take a preventative view in the area of security.
- 17. Use the capacity for analysis and synthesis to solve problems.
- 18. Work and learn autonomously.

Content

CONTENTS:

MOBILITY AND CITY. Mobility concept. Role of the automobile in society. The automobile industry, economic and social effects.

MOBILITY AND ENVIRONMENT. Beginning of a new era. New elements of urban mobility, from Low Emission Zones to DUM. Effects on companies.

FROM TRANSPORTATION TO MOBILITY. Evolution in Europe.

- · White Paper on Transport
- · Green Paper on urban mobility

MOBILITY IN SPAIN. The Sustainable Economy Law. SUMP and Business Plans

- · The Mobility Law in Spain
- · Autonomous mobility laws. Catalonia.
- Mobility and road safety in the company.

ROAD SAFETY AS A HEALTH RISK. WHO reports and public strategies.

TRAFFIC ACCIDENTS AND ROAD SAFETY. Competences of the administrations. The Law of Traffic and road safety. The point permits. Vial security felony.

ROAD SAFETY AND OCCUPATIONAL RISK PREVENTION. Occupational traffic accidents (ALT). Risk factor in accidents. Covid 19. Telecommuting.

GUIDES AND PLANS FOR MOBILITY AND ROAD SAFETY APPLIED TO THE COMPANY. Requirements of the Plan for mobility and road safety in the company.

THE NEW ROAD SAFETY MEASURES APPLIED TO THE COMPANY. Law 18/2021. Courses for professional drivers. Control of consumption of substances that can disturb professional driving.

Methodology

Attendance at practical classes, either on Saturday or Wednesday, will be mandatory. If it is not possible to attend, the non-attendance must be communicated and justified with a document by sending an email to the teacher and with a copy to the coordinator.

The schemes and presentations that are made in the classes will not be posted in the Moodle classroom, except for a specific presentation that is necessary at the discretion of the teacher.

In the face-to-face classes, the general aspects and basic knowledge of mobility and road safety will be explained in a master class.

The Manual of the subject is a complement to the class explanations. These theoretical explanations will respond by applying this knowledge to the practical aspects of the general lines of the subject. Intervention and participation in classes will be valued.

The students will work out of class aspects of knowledge expansion and the practical aspects that are requested in the continuous evaluation tests.

Classes cannot be recorded, neither sound nor images. If any unauthorized recording is detected, it will be sufficient cause to suspend the course.

The use of mobile phones, tablets and computers may only be used in class for academic purposes, such as taking notes. The improper use of these technologies and that they do not meet the indicated academic criteria will penalize the student with 3 points of the final evaluation.

Documents such as recommended reading, articles or reports that complement or expand the class explanations will be posted in the Moodle classroom.

Note: 15 minutes of a class will be reserved within the calendar established by the center or by the degree for the students to fill in the surveys to evaluate the performance of the teaching staff and to evaluate the subject or module.

When students need or require a tutorial, it will be requested to the teacher's email and it can be done the day of class before or after class.

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class will be reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

Activities

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Classes where the theoretical	40	1.6	5, 16, 9, 7, 10, 11, 14, 17
Continuous assessment tests	4	0.16	15, 13, 14
Type: Supervised			
Tutorials to support students in the realization of practical work.	12	0.48	4, 12, 15
Type: Autonomous			
Resolution of individual cases	60	2.4	2, 3, 16, 8, 4, 12, 6, 1, 9, 7, 11, 15, 13, 18, 17
Scheduled readings and recensions	34	1.36	5, 3, 16, 8, 1, 7, 11, 14, 18, 17

Assessment

ASSESSMENT:

The global evaluation of the subject will be the sum of the PEC plus the final evaluation test.

In order to pass the subject, in addition to taking the final test, two of the three assignments must have been completed.

The practical work on a mobility and road safety plan applied to the company can be divided into its realization and delivery.

Carrying out a company's mobility and road safety plan (PMSV) will basically include a description of a work center, analysis of the results of mobility and occupational traffic accidents, a proposal of objectives and a final presentation of what it would be a PMSV.

The work "Mobility and road safety plan" is an individual work that is considered integrated into the transversal work of the fourth year and that serves as a practical case and continuous evaluation of the subject of mobility and road safety.

Therefore, this scheme is evaluable for this subject and as part of the transversal work.

The evaluation of the PEC Scheme of mobility plan will be based on the criteria:

- To carry out the evaluation of the work, deliveries must be made within the established deadlines, in order to conform to the plan. Late deliveries will not be considered.
- This work has a global and maximum evaluation of 30% of the final grade, therefore, the maximum grade will be 3.
- The rubric or evaluation criteria will be indicated when the start of the PEC is delivered to the students.

The second individual work on mobility will be an individual work on a practical and topical aspect that affects the mobility of people and their relationship at work. This work has a global and maximum evaluation of 10% of the final grade, therefore, the maximum grade will be 1.

A third individual work will be based on research on some aspect that affects mobility and road safety related to the company. This third work has a global and maximum evaluation of 10% of the final grade, therefore, the maximum grade will be 1.

This third work, depending on the tasks of the students and according to the majority of those attending the class, can be joined to the second work and make a single delivery, the evaluations are maintained.

In the practical classes on Saturdays and/or Wednesdays, the information of the PEC will be expanded, doubts will be resolved and the practice of the PMSV will be monitored and extensions or explanations of the work delivered may be requested from the students.

CONTINUED ASSESSMENT FINAL TEST

There will be a written test on general aspects of mobility and on legal aspects.

This test will have a global and maximum evaluation of 50% of the final grade.

When it comes to recommended bibliography, it will be a subject that will be evaluated in the final test of the subject.

RECOVERY

In the event that the subject is not passed in accordance with the aforementioned criteria (continuous evaluation), a make-up test may be taken on the scheduled date in the timetable, and which will deal with all the contents of the program.

To participate in the recovery, students must have been previously evaluated in a set of activities, the weight of which is equivalent to a minimum of two thirds of the total grade for the subject. However, the grade that will appear in the student's file is a maximum of 5-Passed.

Students who need to change an evaluation date must submit a justified request by filling out the document that they will find in the EPSI Tutoring Moodle space.

PLAGIARISM

Without prejudice to other disciplinary measures deemed appropriate, and in accordance with current academic regulations, "in the event that the student performs any irregularity that may lead to a significant variation in the grade of an evaluation act, they will be graded with a 0 this act of evaluation, regardless of the disciplinary process that may be instituted.

several irregularities in the acts of evaluation of the same subject, the final grade for this subject will be 0".

STUDENTS SUSPENDED PREVIOUS COURSES:

The repeaters of this subject must follow the criteria established in this guide to pass the subject.

Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
A third individual work will be based on research on some aspect that affects mobility and road safety related to the company	10%	0	0	5, 12, 6, 1, 10, 11, 15, 13, 18, 17
Individual work, based on the comment of an article and individual development of a current problem related to mobility	10%	0	0	2, 16, 8, 4, 6, 9, 10, 11, 15, 13, 14, 18, 17

Practical case, elaboration of a plan for mobility and road safety in a company.	30%	0	0	2, 3, 16, 8, 12, 6, 9, 7, 11, 13, 14, 18
Theoretical tests with questions on general aspects of mobility and legal aspects	50%	0	0	16, 8, 12, 1, 14, 17

Bibliography

Recommended bibliography:

At the beginning of the course, a PDF document will be provided that is considered a manual or reference for the subject.

The basic bibliography of the course, in addition to the readings that will be provided, must be complemented with the two reference guides that are indicated below their links. It can be downloaded in PDF.

PTT Guide: Transportation to Work Plans:

https://www.idae.es/sites/default/files/documentos/publicaciones_idae/guia-idae-019_ptt.pdf

and the DGT guide:

https://www.dgt.es/Galerias/seguridad-vial/estrategias-y-planes/seguridad-vial-en-la-empresa/Plan_maquetado.p

These two guides, in addition to the readings of the subject are basic to be able to carry out the practical part of the subject, during the course the obligatory reading of certain sections of these guides will be indicated.

As there is no standard that indicates the contents and phases of a mobility and road safety plan in the company, it is advisable to always follow a guide (there are several published by various entities) but these two are the most current and those considered as reference and with better content so that they are a reference in any mobility plan in the company.

Recommended reading:

"Ciudad y Movilidad. La regulación de la movilidad urbana sostenible". Andres Boix Palop y Reyes Marzal Raga.

Ediciones PUV-publicaciones Universidad de Valencia 2014.

Software

This subject will use the basic software of the office 365 suite