



Universitat de Lleida

DEGREE CURRICULUM
**ALTERNATIVE MOBILITY IN
MOUNTAIN AREAS**

Coordination: LÓPEZ MONNÉ, RAFAEL

Academic year 2022-23

Subject's general information

Subject name	ALTERNATIVE MOBILITY IN MOUNTAIN AREAS			
Code	12426			
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION			
Typology	Degree	Course	Character	Modality
	Master's Degree in Mountain Areas Management	1	OPTIONAL	Blended learning
Course number of credits (ECTS)	3			
Type of activity, credits, and groups	Activity type	PRAULA	TEORIA	
	Number of credits	1.5	1.5	
	Number of groups	1	1	
Coordination	LÓPEZ MONNÉ, RAFAEL			
Department	-SENSE DEPARTAMENT-			
Important information on data processing	Consult this link for more information.			

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
BLAY BOQUÉ, JORDI	jordi.blay@urv.cat	0	
LÓPEZ MONNÉ, RAFAEL	lopezmonne@gmail.com	3	
PAUL AGUSTI, DANIEL	daniel.paul@udl.cat	0	

Learning objectives

Identify the different infrastructures that allow compulsory mobility and leisure mobility in mountain areas.

Know the key characteristics of the road and highway network, as well as the most characteristic problems of mountain areas, to plan and manage road networks, apply signaling criteria and design itineraries.

Competences

general

CG4 Analyze the underlying dynamics of new and complex situations, design alternative resolution strategies and take advantage of the potential for improvement.

CG6 Intervene in conflict resolution and the definition of development objectives and measures between local, private and administration agents.

specific

CE4 Identify essential cartographic sources and apply Geographic Information Systems to physical and social reality

Subject contents

Concept and need for alternative mobility

Infrastructures: roads and their problems.

Road marking

Planning and management of road networks

Itinerary design

Methodology

Formation activities

7. Online theory

7.1 Reading of written / audiovisual / graphic documentation prepared

7.2 Web conference

7.3 Webinar

8. Practice / online jobs

8.1 Discussion forums

8.2 Self-monitoring activities

8.3 Writing reports and projects

8.4 Problem practices

8.5 Searching for information

8.6 Case study

9. Validation tests

9.1 Online presentation / validation test

Evaluation

Evaluation systems and weighing :

Internship work 20%

Reports, analysis reports or applied projects 15%

Participation in forums and other online activities 10%

Virtual campus usage records 5%

Self-tracking tests 5%

Online validation 10%