

# **Spatial decision support systems**

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Cursus	Sem.	Type
Environmental Sciences and Engineering	MA2, MA4	Opt.
Mineur STAS Russie	Е	Opt.
Urban Planning and Territorial Development mino	rE	Obl.

Language of teaching	English
Credits	3
Session	Summer
Semester	Spring
Exam	Written
Workload	90h
Weeks	14
Hours	3 weekly
Courses	2 weekly
Exercises	1 weekly
Number of	
positions	

#### **Summary**

The course deals with the methods and instruments supporting decision processes in the geographical space. The focus is on multi-criteria decision analysis, with the special requirements carried by space-related scenarios and solutions, and by the participatory processes among numerous stakeholders.

#### Content

- · Situations and cases of decision making in territorial and environmental planning and management
- · Spatial decision processes and steps
- · Spatial decision support processes and tools
- Multi-criteria decision making (MCDM) and its spatial applications
- Collaborative/group spatial decision-making
- Hands-on exercises of MCDM with GIS
- Cases studies and seminars

### **Learning Prerequisites**

**Recommended courses** 

Basic knowledge and skills in GIS

### **Learning Outcomes**

By the end of the course, the student must be able to:

- Expound most importance issues of spatial decision making
- Choose relevant methods for spatial decision support
- Apply most important multi-criteria decision analysis processes
- Organize a decision making process involving many stakeholders

### Transversal skills

- Make an oral presentation.
- · Summarize an article or a technical report.



## **Teaching methods**

Lecture, exercises, seminars

### **Assessment methods**

33 % spot written check during the semester33 % continuous control during the semester (seminar synthesis)33 % written test (60 min) during the exam session

### Resources

### Ressources en bibliothèque

• Multicriteria Decision Analysis in Geographic Information Science /Malczewski