

## 33114 - SAIAARN - Advanced Seminar of Natural Resources as a Raw Materials

Coordinating unit: 330 - EPSEM - Manresa School of Engineering  
 Teaching unit: 750 - EMIT - Department of Mining, Industrial and ICT Engineering  
 Academic year: 2019  
 Degree: MASTER'S DEGREE IN NATURAL RESOURCE ENGINEERING (Syllabus 2008). (Teaching unit Optional)  
 MASTER'S DEGREE IN NATURAL RESOURCE ENGINEERING (Syllabus 2015). (Teaching unit Optional)  
 MASTER'S DEGREE IN NATURAL RESOURCE ENGINEERING (Syllabus 2009). (Teaching unit Optional)  
 ECTS credits: 5 Teaching languages: Catalan

### Teaching staff

Coordinator: JOSE-MARIA CASAS SABATA

### Degree competences to which the subject contributes

Specific:

- (ENG) Restaurar espais degradats per activitats d'exploració dels recursos naturals, mitjançant les tècniques més actuals de restauració.

Generical:

- (ENG) Ser sensibles als temes mediambientals.

### Learning objectives of the subject

### Study load

Total learning time: 45h	Hours large group:	30h	66.67%
	Hours medium group:	15h	33.33%

### Content

(ENG) -DESCRPCIÓ

Degree competences to which the content contributes:

## 33114 - SAIAARN - Advanced Seminar of Natural Resources as a Raw Materials

### Bibliography

#### Basic:

Conesa V. Guia metodològica para la evaluaci3n del impacto ambiental. 4a ed. rev. y ampliada. Madrid: Ed. Mundi Prensa, 2010. ISBN 9788484763840.

Estevan Bolea, María Teresa. Evaluaci3n del impacto ambiental. Madrid: Fundaci3n Mapfre, 1984. ISBN 8471001381.

G3mez Orea, Domingo. Evaluaci3n del impacto ambiental. 2a ed. revisada y ampliada. Madrid: Mundi Prensa, 2003. ISBN 8484760847.

Manual de restauraci3n de terrenos y evaluaci3n de impactos ambientales en minería. 5a edici3n. Madrid: Instituto Tecnol3gico Geominero de Espaíña, 2004. ISBN 8478400192.