

Información del Plan Docente

| | |
|-----------------|---|
| Academic Year | 2016/17 |
| Academic center | 103 - Facultad de Filosofía y Letras |
| Degree | 328 - Master's in Land and Environmental Planning |
| ECTS | 6.0 |
| Course | 1 |
| Period | Annual |
| Subject Type | Optional |
| Module | --- |

1.Basic info**1.1.Recommendations to take this course****1.2.Activities and key dates for the course****2.Initiation****2.1.Learning outcomes that define the subject****2.2.Introduction****3.Context and competences****3.1.Goals****3.2.Context and meaning of the subject in the degree****3.3.Competences****3.4.Importance of learning outcomes****4.Evaluation****5.Activities and resources****5.1.General methodological presentation**

The learning and teaching methodology developed in the course is aimed to promote the attainment of its objectives. A wide range of teaching and learning activities is implemented, such as interactive lessons, practical exercises, individual or group activities, directed activities, field work and private study.

A high level of student participation will be required from all students throughout the course.

Extensive material will be available *via* the Moodle site of the course. This offers a variety of resources including a

66704 - Global change and management of natural risks

repository of the lecture notes used in class, a course syllabus as well as other forms of course-specific materials, including a discussion forum.

5.2.Learning activities

Lecture sessions: 25 hours

Practical activities: Interactive, individual or group activities: 25 hours

Directed activities: 34 hours

Field work: 10 hours

Private study: 50 hours

Assessment: 3 hours

5.3.Program

Block I. GLOBAL CHANGE

Theme 1. The quaternary frame. Past climate changes

Theme 2. The instrumental period

Theme 3. Change scenarios and environmental impacts

Block II. NATURAL HAZARDS

Theme 4. Types and Risk Management

Theme 5. Climate risks

Theme 6. Hydrological risks

Theme 7. Avalanche risk

5.4.Planning and scheduling

The course is divided into two thematic blocks. The first block includes the followig themes: 1, 3, and 3. The second thematic block includes the themes 4, 5, 6 and 7.

66704 - Global change and management of natural risks

For further details concerning the timetable, classroom and other information of the course please refer to the

"Facultad de Filosofía y Letras" web site (<https://fyl.unizar.es/horario-de-clases#overlay-context=horario-de-clases>)

5.5.Bibliography and recommended resources

- Alley, Richard B.. El cambio climático : pasado y futuro / por Richard B. Alley ; traducción de Antonio Resines ; prólogo y revisión técnica de la ed. española, Javier Martín Chivelet . 1a. ed. Madrid : Siglo XXI, 2007
- Riesgos naturales / Francisco Javier Ayala-Carcedo, Jorge Olcina Cantos (coordinadores) . 1a. ed. Barcelona : Ariel, 2002
- Bladé, I, Castro-Díez, Y., ?Tendencias atmosféricas en la Península Ibérica durante el periodo instrumental en el contexto de la variabilidad climática?. En: Pérez, F.. Clima en España : pasado, presente y futuro / F. Pérez y R. Boscolo MedCLIVAR, 2010, p. 25-42
- Burroughs, William James. Climate change : a multidisciplinary approach / William James Burroughs . Cambridge : Cambridge University Press, 2001
- Camarasa, A. y Mateu, J. F., ?Las inundaciones en España en los últimos veinte años: una perspectiva geográfica?, Serie geográfica, núm. 9, 2000
- Cohen, J. L., Furtado J. C., Barlow, M., Alexeev, V. A. y Cherry J. E., ?Asymmetric seasonal temperature trends?, Geophysical research letters, núm. 39, 2013
- Del Río, S., Cano-Ortiz, A., Herrero, L., Penas, A., ?Recent trends in mean maximum and minimum air temperatures over Spain (1961-2006), Theoretical and Applied Climatology, núm. 109, 2012, p. 605-626
- Jones, P. D., Lister, D., Osborn, T. J., Harpham, C., Salmon, M. y Morice, C. P., ?Hemispheric and large-scale land-surface air temperature variations: An extensive revision and an update to 2010?, Journal of geophysical research. Serie D, Atmospheres, núm. 117, 2012
- Lawrimore, J. H., Menne, M. J., Gleason, B. E., Williams, C. N., Wuerts, D. B., Vose, R. S. y Rennie, J., ?An overview of the Global Historical Climatology Network monthly mean temperature data set, version 3?, Journal of geophysical research. Serie D, Atmospheres, núm. 116, 2011
- Del Río, S., Herrero, L., Pinto-Gomes, C. y Penas, A., ?Spatial analyses of mean temperature trends in Spain over the period 1961-2006?, Global Planetary Change, núm. 78, 2011, p. 65-75
- Domonkos, P., Venema, V. Auer, I., Mestre, O. y Brunetti, M., ?The historical pathway towards more accurate homogenization?, Advanced Scientific Research, núm. 8, 2012, p. 45-52
- Guijarro, J. A., ?Tendencias de la Temperatura?. En: Fenómenos meteorológicos adversos en España / C. García-Lega y F. Valero (eds.) Madrid : AMV ediciones, 2013, p. 313-323
- Hansen, J., Ruedy, R., Sato, M. y Lo, K., ?Global surface temperature change?, Review of Geophysics, núm. 48, 2010
- Houghton, J.. Global Warming / J. Houghton Cambridge : Cambridge University, 2009
- IPCC. The Physical Science Basis / IPCC Cambridge : Cambridge University Press, 2013
- Keller, E. A.. Riesgos naturales : procesos de la Tierra como riesgos, desastres y catástrofes / E. A. Keller Madrid : Pearson, 2007
- Makowsky, K., Wild, M. y Ohmura, A., ?Diurnal temperature range over Europe between 1950-2005?, Atmospheric Chemical Physics, núm. 8, 2008, p. 6483-6498
- Rohde, R., Muller, R. A., Jacobsen, R., Muller, E., Perlmutter, S., Rosenfeld, A., Wurtele, J., Groom, D. y Wickham, C., ?A New Estimate of the Average Earth Surface Land Temperature Spanning 1753 to 2011?, Geoinfor Geostat : An Overview, n