

Gestió de l'Aigua, l'Energia i el Territori

2013/2014

Codi: 43063

Crèdits: 9

Titulació	Tipus	Curs	Semestre
4313784 Estudis Interdisciplinaris en Sostenibilitat Ambiental, Econòmica i Social	OT	0	2

Professor de contacte

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Prerequisits

Oral and written English skills

Utilització d'idiomes

Llengua vehicular majoritària: anglès (eng)

Objectius

The module pretends to introduce students to current debates on the management of water and energy resources, emphasizing the territorial dimension. An attempt will be made to collect case studies at different scales in different areas of the world on these issues although a certain Mediterranean focus is to be expected.

The course will pay special attention to contrasting conventional management models based on centralized technologies, expert approaches and "top-down" management, with more alternative resources, decentralized technologies and a participatory processes open to larger segments of society. Both models will be compared in terms of governance and another very important element of the course will be the analysis of the territorial conflicts arising in the application of these management models.

Through readings of selected materials, presentations by instructors (and occasionally by invited guests) and class discussions students are expected to gain a basic, robust knowledge on water and energy alternatives and of their different governance frameworks.

Competències

Estudis Interdisciplinaris en Sostenibilitat Ambiental, Econòmica i Social

- Aplicar els coneixements d'economia ambiental i ecològica a l'anàlisi i a la interpretació de problemàtiques ambientals.
- Que els estudiants siguin capaços d'integrar coneixements i confrontar-se a la complexitat de formular judicis a partir d'una informació que, tot i ser incompleta o limitada, inclogui reflexions sobre les responsabilitats socials i ètiques vinculades a l'aplicació dels seus coneixements i judicis
- Que els estudiants sàpiguen aplicar els coneixements adquirits i la seva capacitat de resolució de problemes en entorns nous o poc coneguts dins de contextos més amplis (o multidisciplinaris) relacionats amb la seva àrea d'estudi.
- Treballar en un context internacional i multidisciplinari

Resultats d'aprenentatge

1. Conèixer diferents models de gestió de l'aigua i de l'energia, especialment pel que fa a la dimensió territorial.
2. Conèixer i comprendre els principals conflictes territorials i socioambientals vinculats amb la gestió de

- laigua i de l'energia.
3. Conèixer i comprendre noves formes de governança de laigua i de l'energia.
 4. Que els estudiants siguin capaços d'integrar coneixements i enfrontar-se a la complexitat de formular judicis a partir d'una informació que, tot i ser incompleta o limitada, inclogui reflexions sobre les responsabilitats socials i ètiques vinculades a l'aplicació dels seus coneixements i judicis
 5. Que els estudiants sàpiguen aplicar els coneixements adquirits i la seva capacitat de resolució de problemes en entorns nous o poc coneguts dins de contextos més amplis (o multidisciplinaris) relacionats amb la seva àrea d'estudi.
 6. Treballar en un context internacional i multidisciplinari

Continguts

Introduction to the course, organization and distribution of the readings by tòpic. Lecture: The water-energy nexus

The governance of large conventional hydraulic technology : reservoris and water transfers

The governance of large alternative hydraulic technology: desalination and water reuse

The change of scale. Governance of decentralized water resources: groundwater, greywater and rainwater

Managing water demand: technology vs economy

Managing water demand: the behavioral component

Managing water demand: the role of structural factors

Integrated water management in cities: the liberal view

Integrated water management in cities: the emancipatory view

Energy efficient Territories: land use and social metabolism

Fossil energy sources, "peak oil" and climate change

Energy security and risk management: nuclear energy and social movements

Renewable Energy I: solar and wind energy

Renewables II: biological energy

Electricity governance: production, distribution and marketing

Final energy consumption: Towards a demand management

Social innovation and local development: cities in transition and energy cooperatives

Conclusions: synthesis and comparative analysis of management models of water and energy resources

Metodologia

The class will follow a seminar format consistint first on a brief introduction to the specific topic given by the instructor followed by the presentation of course work (assigned readings) by students, the group discussion of the main points discussed in the readings, and a final conclusion coordinated by the instructor. In some sessions we will have an invited speaker. Students are expected to read the assigned materials; prepare and guide discussions and participate actively in the debates

Activitats formatives

Títol	Hores	ECTS	Resultats d'aprenentatge
Tipus: Dirigides			
Case studies	12	0,48	
Lectures	10	0,4	
Oral presentation	7	0,28	
Seminars	25	1	
Tipus: Supervisades			
Preparation of oral presentations	4	0,16	

Readings	40	1,6
Resolution of case studies	10	0,4
Tutorials	6	0,24
Tipus: Autònomes		
Personal study	25	1
Preparation of papers	45	1,8
Readings	35	1,4

Avaluació

Active participation in class (25%)

Oral presentations (25%)

Resolution of cas estudes (10%)

Paper to be discussed with instructors (40%)

Activitats d'avaluació

Títol	Pes	Hores	ECTS	Resultats d'aprenentatge
Final work	40%	2	0,08	1, 2, 3, 4, 5
Oral presentation	25%	2	0,08	1, 2, 5
Participation in seminars	25%	2	0,08	1, 2, 5
Resolution of case studies	10%	0	0	1, 2, 3, 4, 5, 6

Bibliografia

Bibliography (Water)

Bakker K. 2010 Privatizing Water. Governance Failure and the World's Urban Water Crisis. Ithaca, NY: Cornell Univ. Press

Baumann DD, Boland JJ, Hanemann WM. 1998. Urban Water Demand Management and Planning. New York: MacGraw Hill

Buzar S, Ogden PE, Hall R. 2005. Households matter: the quiet demography of urban transformation. Progress in Human Geography 29(4):413-36

European Environment Agency. 2009. Water resources across Europe-confronting water scarcity and drought. EEA Rep. No. 2/2009, EEA, Copenhagen

Fielding KS, Russell S, Spinks A, Mankad A. 2012. Determinants of household water conservation: the role of demographic, infrastructure, behavior and psychosocial variables. Water Resources Research 48(10)

Inman D, Jeffrey P. 2006. A review of residential water conservation tool performance and influences on implementation effectiveness. Urban Water Journal 3: 127-43.

Prud'homme A. 2011. The Ripple Effect: The Fate of Freshwater in the Twenty-First Century. New York: Scribner

Renwick ME, Archibald SO. 1998. Demand side management policies for residential water use: Who bears the conservation burden? Land Economics 74:343-59.

Sauri, D. 2013: Water Conservation: Theory and Evidence in Urban Areas of the Developed World Annual Review of Environment and Resources 38:1-22.

Sultana, F. and Loftus, A (eds) 2012 The right to Water. Politics, governance and social struggles. London:

Earthscan.

Swyngedouw, E. Social Power and the Urbanization of water Oxford: Oxford University Press

Troy P, ed. 2008. Troubled Waters: Confronting the Water Crisis in Australian Cities. Canberra, Australian University Press

UNESCO. 2012. The UN World Water Development Report: Managing Water under Uncertainty and Risk. Paris: UNESCO

Willis RM, Stewart RA, Panuwatwanich K, Williams PR, Hollingsworth AL. 2011. Quantifying the influence of environmental and water conservation attitudes on household end use water consumption. Journal of Environmental Management 92:1996-2009

World Economic Forum. 2011. Water Security. The Water-Food-Energy Nexus. Washington, DC: Island.

Yudelson J. 2010. Preventing the Next Urban Water Crisis. Gabriola Island, BC: New Society

Bibliography (Energy)

Abramsky, k. (Ed.). 2010. Sparking a Worldwide Energy Revolution: Social struggles in the transition to a post-petrol world. Edinburgh: AK Press.

Boyle, G. (Ed.). 2004. Renewable energy: power for a sustainable future. Osford: Oxford University Press.

Boyle, G. (Ed.). 2007. Renewable electricit & the grid: the challenge of variability. London: Earthscan Publications.

Boyle, G.; Everett, B. I Ramage, J. (Eds.). 2003. Energy systems and sustainability. Oxford: Oxford University Press.

Droege, P. (Ed.). 2008. Urban energy transition: from fossil fuels to renewable power. Amsterdam: Elsevier.

Patterson, W. 2007. Keeping the light son: towards sustainable electricity. London: Earthscan.

Perlin, J. 1999. From Space to Earth: the story of solar electricity.. AATEC Publications.

Scheer, H. 2011. Imperativo energético. Barcelona: Icària

Scheer, H. 2009. Autonomía energética. Barcelona: Icària

(A more comprehensive readinglist will be distributed at the beginning of each part)