

UNIVERSIDAD DE CHILE

Programa de Magíster en Gestión y Planificación Ambiental

Asignatura: Evaluación de Impacto Ambiental

Profesoras: Carmen Luz de la Maza, Liliana Villanueva

CALENDARIO DE EXPOSICIONES DE LECTURAS EIA 2009

FECHA	NOMBRES ALUMN@S	LECTURAS
06 ABRIL	Claudia Garcés	1) Hull, R.B.; D. Richert; E. Seekamp; D. Robertson; G.J. Buhyoff. 2003. Understanding of Environmental Quality: Ambiguities and Values Held by Environmental Professionals. <i>Environmental Management</i> , 31:1-13.
	Geraldine Lucas	2) Beattie, R.B. 1995. Everything you already know about EIA (but don't often admit). <i>Environmental Impact Assessment Review</i> , 15:109-114.
13 ABRIL	Danilo Godoy	1) Wood, G. 2008. Threshold and Criteria for Evaluating and Communicating Impact Significance in Environmental Statements: 'See no evil, hear no evil, speak no evil'. <i>Environmental Impact Assessment Review</i> , 28:22-38.
	Cristián Echeverría	2) Morrison-Saunders, A.; J. Bailey. 2003. Exploring the EIA/Environmental Management Relationship. <i>Environmental Management</i> , 24:281-295.
20 ABRIL	Liset Revollo	1) Morrison-Saunders, A.; J. Bailey. 1999. Practitioner Perspectives on the Role of Science in Environmental Impact Assessment. <i>Environmental Management</i> , 31(6):683-695.
	Alba Lucía Marín	2) Kontic, B. 2000. Why are some experts more credible than others? <i>Environmental Impact Assessment Review</i> , 20:427-434.
27 ABRIL	Maria Teresa Maturana	1) Lawrence, D.P. 2007. Impact Significance Determination-Back to Basics. <i>Environmental Impact Assessment Review</i> , 27:755-769.
	Daniela Parraguez	2) Lawrence, D.P. 2007. Impact Significance Determination-Pushing the Boundaries. <i>Environmental Impact Assessment Review</i> , 27:770-788.
	Carol Silva	3) Peterlin, M.O., Kross, B.C., Kontic, B. 2008. A method for the assessment of changes in environmental perception during an EIA process. <i>Environmental Impact Assessment Review</i> 28: 533-545
04 MAYO	Susana Maldonado	1) Piper, J.M. 2001. Barriers to Implementation of Cumulative Effects Assessment, <i>Journal of Environmental Assessment Policy and Management</i> , 3(4):465-481.
	Roberto Salinas	2) Piper, J.M. 2001. Assessing the Cumulative Effects of Project Clusters: A Comparison of Process and Methods in Four UK Cases. <i>Journal of Environmental Planning and Management</i> , 44(3):357-375.
	Rafael Ascanio	3) Joseph et al. 2008. Implementation of resource management plans: Identifying keys to success. <i>Journal of Environmental Management</i> , 88: 594-606.
11 MAYO	Andrea Cáceres	1) Saarikoski, H. 2000. Environmental Impact Assessment (EIA) as Collaborative Learning Process. <i>Environmental Impact Assessment Review</i> , 20:681-700.
	Katherine Avendaño	2) Noble, B. 2000. Strengthening EIA through Adaptive Management: A System Perspective. <i>Environmental Impact Assessment Review</i> , 20:97-111.
	Blanca Matus	3) Vidyaratne. 2006. EIA Theories and Practice: Balancing Conservation and Development in Sri Lanka. <i>Journal of Environmental Assessment Policy and Management</i> , 8(2):205-222.
18 MAYO	Natalia Valenzuela	1) King, T. 2000. What Should be the "Cultural Resources" Element of An EIA?, <i>Environmental Impact Assessment Review</i> , 20:5-30.
	Roxana Calderón	2) Fredriksson, PG; E. Neumayer; R. Damania; S. Gates. 2005. Environmentalism, Democracy, and Pollution control. <i>Journal of Environmental Economics and Management</i> , 49(2):343-365
	María Emilce Avilés	3) Hillary et al. 2001. Tourist Perception of Environmental Impact, <i>Annals of Tourism Research</i> , 28(4): 853-867.

UNIVERSIDAD DE CHILE

Programa de Magíster en Gestión y Planificación Ambiental

Asignatura: Evaluación de Impacto Ambiental

Profesoras: Carmen Luz de la Maza, Liliana Villanueva

FECHA	NOMBRES ALUMN@S	LECTURAS
25 MAYO	Mariela Quiroz Nathalie Joignant Francisco Muñoz	1) Peterlin et al. 2006. Information in an EIA Process and the Influence Thereof on Public Opinion. <i>Journal of Environmental Assessment Policy and Management</i> , 8(2):183-204. 2) Tang, B., Wong, S., Chi-hong Lau, M. 2008. Social Impact Assessment and Public Participation in China: A case study of land requisition in Guangzhou. <i>Environmental Impact Assessment Review</i> , 28:57-72. 3) Abeles, T.P. 2005-06. Environmental Professionalism as Myth. <i>Greener Management International</i> , 49:69-77.
01 JUNIO	Cristóbal Ríos Andrés Madrid Luisa Ramírez	1) y 2) Hacking, T. & Guthrie, P. 2006. Sustainable Development Objectives in Impact Assessment: Why are they Needed and Where do they Come From? <i>Journal of Environmental Assessment Policy and Management</i> , 8(3):341-371. Para dos estudiantes 3) Darbra el al. 2009. Survey on environmental monitoring requirements of European ports. <i>Journal of Environmental Management</i> , 90:1396–1403.
08 JUNIO	Maritza Poblete Carolina Valenzuela Leonor Andrade	1) Ramos et al. 2007. Environmental Performance Policy Indicators for the Public Sector: The case of the Defense Sector. <i>Journal of Environmental Management</i> , 82:410-432. 2) Jorgensen, U. & Lauridsen, E. 2005. Environmental Professional Competences. The role of communities of practices and spaces for reflexive learning. <i>Greener Management International</i> , 49:57-67 3) Berkes, F. 2009. Evolution of co-management: Role of knowledge generation, bridging organizations and social learning. <i>Journal of Environmental Management</i> , 90:1692–1702.
15 JUNIO		PRUEBA SEMESTRAL – No hay Exposición, pero Entregamos lecturas:
23JUNIO	Pamela Smith Arnaldo Collazo Alejandra Ponce	1) Newman, P. 2005. Can the Magic of Sustainability Revive Environmental Professionalism? <i>Greener Management International</i> , 49:11-23 2) Runhaar, H. 2005. Policy Competences on Environmental Sustainability Professionals. <i>Greener Management International</i> , 49:25-41 3) O'Regan et al. 2009. The relationship between settlement population size and sustainable development measured by two sustainability metrics. <i>Environmental Impact Assessment Review</i> , 29 (2009) 169–178
29 JUNIO		FERIADO
06 JULIO	Osvaldo Poblete Ximena Moreno Luis F. Esqueda	1) Bezdek, R.H. et al. 2008. Environmental protection, the economy and jobs: National and regional analyses. <i>Journal of Environmental Management</i> , 86:63-79. 2) Pulselli et al 2008. Integrating methods for the environmental sustainability: The SPIn-Eco Project in the province of Siena (Italy). <i>Journal of Environmental Management</i> , 86:332-341 3) Björn Nykvist & Måns Nilsson. 2009. Are impact assessment procedures actually promoting sustainable development? Institutional perspectives on barriers and opportunities found in the Swedish committee system. <i>Environmental Impact Assessment Review</i> , 29:15–24