

SYLLABUS DE COURS

Intitulé du cours	Political economy of transition		
Enseignant(e)	Andy Smith / Caitriona Carter		
Champ disciplinaire		Mots clés	
Langue d'enseignement	English	Niveau	Master
Semestre	Semestre 2	Nombre d'ECTS	4 ECTS
Volume d'heures	18 heures	Modalités d'examens	A définir
Descriptif	Why, despite 5 decades of compelling research on the socio-economic sources of both pollution (IPCC, 2018) and biodiversity loss (FAO, 2019), in most industries does regulation of environmentally damaging practice remain so weak? This course aims at providing students with tools to fully understand and address this question, as well as to grasp the « success stories » that have nevertheless emerged within economic activity. To do so, it will set out and illustrate an approach to political economy which studies industries as structured by institutions (stabilized rules and norms) and asymmetric power relations between actors (public, private). By embracing the politics of industry in this way, theories and hypotheses from research on ecological transition can be fully integrated into analysis of economy-environment relationships. Having set out this approach in its introductory section, the course then draws upon empirical research and case studies in order to explain and discuss the varying fortunes of regulating a range of industries.		
Bibliographie	 Jullien B. & Smith A., Conceptualizing the role of politics in the economy: Industries and their institutionalizations, Review of International Political Economy, 18(3): 358-383, 2011. Carter C., The transformation of Scottish fisheries: Sustainable interdependence from « net to plate », Marine Policy, 44, 131-138, 2014. Poupeau F.M., Quand l'État territorialise la politique énergétique. L'expérience des schémas régionaux du climat, de l'aire et de l'énergie, Politiques et Management Public, 30/4 443-472, 2013. York R., Rosa E., Key challenges to ecological modernization theory, Organization & Environment, 16(3): 273-288, 2003. 		