



UNIVERSIDADE ESTADUAL DE CAMPINAS INSTITUTO DE FILOSOFIA E
CIENCIAS HUMANAS NÚCLEO DE ESTUDOS E PESQUISAS AMBIENTAIS
PROGRAMA DE PÓS-GRADUAÇÃO EM AMBIENTE E SOCIEDADE

AS036 - Tópicos Avançados em Ambiente e Sociedade III (Leituras dirigidas em Transformações em direção à sustentabilidade) - (2021/1º)

Professor: Jorge Calvimontes

Carga Horária: 45 h em sala

Dia/Horário: 5as feiras, 14h – 17h

Carga Horária: 3 créditos

Aluno Especial: Sim

Número de vagas: 10 regulares 5 especiais

Ementa: A literatura científica sobre sustentabilidade exige cada vez mais uma "transformação em direção à sustentabilidade" como base para lidar com as atuais crises sociais e ecológicas. Estas crises contemporâneas são ao mesmo tempo convergentes e sobrepostas, exigindo abordagens trans e interdisciplinares. O objetivo desta disciplina é discutir as diversas abordagens relacionadas à transformação e à sustentabilidade através da mais recente literatura científica e da sua aplicabilidade na pesquisa empírica.

Bibliografia:

BARNES, M.L.; BODIN, Ö.; GUERRERO, A.M.; MCALLISTER, R.J.; ALEXANDER, S.M.; ROBINS, G. 2017. The social structural foundations of adaptation and transformation in social–ecological systems. *Ecology and Society* 22(4):16.

BENDOR, R., MAGGS, D.; PEAKE, R.; ROBINSON, J.; WILLIAMS, S. 2017. The imaginary worlds of sustainability: observations from an interactive art installation. *Ecology and Society* 22(2):17.

BENNETT, N.J.; BLYTHE, J.; CISNEROS-MONTEMAYOR, A.M.; SINGH, G.G.; SUMAI, U.R. 2019. Just Transformations to Sustainability. *Sustainability* 2019, 11, 3881.

BLYTHE, J.; NASH, K.; YATES, J.; CUMMING, G. 2017. Feedbacks as a bridging concept for advancing transdisciplinary sustainability research. *Current Opinion in Environmental Sustainability*. 26–27: 114–119

BLYTHE, J.; SILVER, J.; EVANS, L.; ARMITAGE, D.; BENNETT, N.; MOORE, M-L.; MORRISON, T.H.; BROWN, K. 2018. The Dark Side of Transformation: Latent Risks in Contemporary Sustainability Discourse. *Antipode* Vol. 0 No. 0 2018 ISSN 0066-4812, pp. 1–18.

FEOLA, G. 2015. Societal transformation in response to global environmental change: A review of emerging concepts. *Ambio* 2015, 44:376–390.

FEOLA, G. 2020. Capitalism in sustainability transitions research: Time for a critical turn? *Environmental Innovation and Societal Transitions*. 35, pp. 241-250.

FISHER, E.; BAVINCK, M.; AMSALU, A. 2018. Transforming asymmetrical conflicts over natural resources in the Global South. *Ecology and Society* 23(4):28.

GALAFASSI, D.; DAW, T.M.; THYRESSON, M.; ROSENDO, S.; CHAIGNEAU, T.; BANDEIRA, S.; MUNYI, L.; GABRIELSSON, I.; BROWN, K. 2018. Stories in social-ecological knowledge cocreation. *Ecology and Society* 23(1):23.

HÖLSCHER, K.; WITTMAYER, J.; LOORBACH, D. 2018. Transition versus transformation: What's the difference? *Environmental Innovation and Societal Transitions* 27, pp. 1–3.

KATES, R.W. 2011. What kind of a science is sustainability science? *PNAS*, v. 108, n. 49.

KNAGGÅRD, Å., NESS, B.; HARNESSK, D. 2018. Finding an academic space: reflexivity among sustainability researchers. *Ecology and Society* 23(4):20.

LEACH, M. et al. 2018. Equity and sustainability in the Anthropocene: a social-ecological systems perspective on their intertwined futures. *Global Sustainability* 1, e13, 1–13.

LEACH, M., ROCKSTRÖM, J.; RASKIN, P.; SCOONES, I.; STIRLING, A.C.; SMITH, A.; THOMPSON, J.; MILLSTONE, E.; ELY, A.; AROND, E.; FOLKE, C.; OLSSON, P. 2012. Transforming innovation for sustainability. *Ecology and Society* 17(2): 11.

LEACH, M., ROCKSTRÖM, J.; RASKIN, P.; SCOONES, I.; STIRLING, A.C.; SMITH, A.; THOMPSON, J.; MILLSTONE, E.; ELY, A.; AROND, E.; FOLKE, C.; OLSSON, P. 2012. Transforming innovation for sustainability. *Ecology and Society* 17(2): 11.

MILLER, C.A.; WYBORN, C. 2020. Co-production in global sustainability: Histories and theories. *Environmental Science and Policy*. v. 113, pp. 88-95.

MOSER, S.C. 2016. Editorial overview: Transformations and co-design: Co-designing research projects on social transformations to sustainability. *Current Opinion in Environmental Sustainability* 2016, 20: v–viii.

OLSSON, P.; MOORE, M.-L.; WESTLEY, F.R.; MCCARTHY, D.D.P. 2017. The concept of the Anthropocene as a game-changer: a new context for social innovation and transformations to sustainability. *Ecology and Society* 22(2):31.

PATTERSON, J.; SCHULZ, K.; VERVOORT, J.; ADLER, C.; HURLBERT, M.; VAN DER HEL, S.; SCHMIDT, A.; BARAU, A.; OBANI, P.; SETHI, M.; HISSEN, N.; TEBBOTH, M.; ANDERTON, K.; BÖRNER, S.; WIDERBERG, O. 2015. 'Transformations towards sustainability'. Emerging approaches, critical reflections, and a research agenda. Earth System Governance Working Paper No. 33. Lund and Amsterdam: Earth System Governance Project.

PATTERSON, J.; SCHULZ, K.; VERVOORT, J.; van der Held, S.; WIDERBERG, O.; ADLER, C.; HURLBERT, M.; ANDERTON, K.; SETHI, M.; BARAU, A. 2017. Exploring the governance and politics of transformations towards sustainability. *Environmental Innovation and Societal Transitions* 24: 1–16.

PEREIRA, L.M.; KARPOUZOGLOU, T.; FRANTZESKAKI, N.; OLSSON, P. 2018. Designing transformative spaces for sustainability in social-ecological systems. *Ecology and Society* 23(4):32.

PERSSON, J., HORNBORG, A.; OLSSON, L.; THORÉN, H. 2018. Toward an alternative dialogue between the social and natural sciences. *Ecology and Society* 23(4):14

SCHEIDEL, A.; TEMPER, L.; DEMARIA, F.; MARTÍNEZ-ALIER, J. 2018. Ecological distribution conflicts as forces for sustainability: an overview and conceptual framework. *Sustainability Science* 13:585–598.

SCOONES, I. 2016. The Politics of Sustainability and Development. *Annu. Rev. Environ. Resour.* 41: 293–319.

SCOONES, I.; STIRLING, A.; ABROL, D.; ATELA, J.; CHARLI-JOSEPH, L.; EAKIN, H.; ELY, A.; OLSSON, P.; PEREIRA, L.; PRIYA, R.; VAN ZWANENBERG, P.; YANG, L. 2018. Transformations to Sustainability, STEPS Working Paper 104, Brighton: STEPS Centre.

STEELMAN, T.A.; ANDREWS, E.; BAINES, S.; BHARADWAJ, L.; BJORNSEN, E.R.; BRADFORD, L.; CARDINAL, K.; CARRIERE, G.; FRESQUE-BAXTER, J.; JARDINE, T.D.; MACCOLL, I.; MACMILLAN, S.; MARTEL, J.; OROSZ, C.; REED, M.G.; ROSE, M.G.; SHMON, K.; SHANTZ, S.; STAPLES, K.; STRICKERT, G.; VOYAGEUR, M. 2018. Identifying transformational space for transdisciplinarity: using art to access the hidden third. *Sustainability Science*.

TEMPER, L.; WALTER, M.; RODRIGUEZ, I.; KOTHARI, A.; TURHAN, E. 2018. A perspective on radical transformations to sustainability: resistances, movements and alternatives. *Sustainability Science*. 13:747–764.

VAN DER LEEUW, S. 2018. Closing remarks: novel approaches to complex societal change and sustainability. *Sustainability Science*.