



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

AS-108 - Sustentabilidade, Mudanças climáticas e Direitos humanos – (2025/1º)

Professores: Sonia Regina da Cal Seixas e Ana Maria H de Ávila

Carga Horária: 30 h em sala

Dia/Horário: 4as feiras, 9h – 11h

Carga Horária: 2 créditos

Aluno Especial: Sim

Número de vagas: 15 regulares

PROGRAMA E BIBLIOGRAFIA

Professores Responsáveis: Sônia Regina da Cal Seixas e Ana Maria H de Ávila

Dia/Horário: 4as feiras, 9h - 11h

Local: FEM – sala JE 2 - FEM

Carga Horária: 2 créditos/30 h em sala

Aluno Especial: Sim

Número de vagas: 15 regulares

Programa da Disciplina

Revisão teórica dos conceitos de sustentabilidade, mudanças climáticas e direitos humanos. Analise das inter-relação dos três conceitos a partir de abordagem interdisciplinar, buscando evidenciar sua importância e perspectivas para a sociedade contemporânea.

II. Tópicos norteadores e referências básicas

(1) Mapeando conceitos: Sustentabilidade, Mudanças climáticas e Direitos Humanos

Knox, J (2015) Human Rights, Environmental Protection, and the Sustainable Development Goals.. Washington International Law Journal, 24 (3): 517-536, Wake Forest Univ. Legal Studies Paper. Available at SSRN: Available at: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2660392

Piovesan, F (1998). A constituição brasileira de 1988 e os tratados internacionais de proteção dos direitos humanos. In: Marcílio, M L; Pussoli, L (Coords.). Cultura dos direitos humanos. São Paulo: LTr :133-151

United Nations Environment Programme (UNEP)/ Sabin Center for Climate Change Law at Columbia University (2015) Climate Change and Human Rights. Nairobi/Kenya and New York/USA, 56p

United Nations Human Rights – UNHR (2015) Understanding Human Rights and Climate Change. Submission of the Office of the High Commissioner for Human Rights to the 21st Conference of the Parties to the United Nations Framework Convention on Climate Change, Available at:

<https://www.ohchr.org/Documents/Issues/ClimateChange/COP21.pdf>

Holden, E, Linnerud, K, and Banister, D (2014) Sustainable development: Our Common Future revisited Global Environmental Change 26: 130–139 Available <http://dx.doi.org/10.1016/j.gloenvcha.2014.04.006>

Giller, K E, Drupady, I M, Fontana, L B and Oldekop, J A. (2018) Editorial overview: The SDGs— aspirations or inspirations for global sustainability. Current Opinion in Environmental Sustainability 34:A1–A2

Para consulta: Stefano, D e Mendonça, M L (orgs) 2019. Direitos Humanos no Brasil 2019: Relatório da Rede Social de Justiça e Direitos Humanos. São Paulo: Outras Expressões, 285p

(2) Ampliando as inter-relações dos conceitos

Mapp, S and Gabel, S G (2019) The Climate Crisis is a Human Rights Emergency. Journal of Human Rights and Social Work. Available at: <https://doi.org/10.1007/s41134-019-00113-0>

Schapper, A and Lederer, M (2014). Introduction: Human rights and climate change:mapping institutional inter-linkages Cambridge Review of International Affairs, 27(4), 666–679, Available at: <http://dx.doi.org/10.1080/09557571.2014.961806>

Ciplet, D, Roberts, J T (2017) Climate change and the transition to neoliberal environmental governance. Global Environmental Change 46 (2017) 148–156, Available at: <https://doi.org/10.1057/s41286-017-0032-z>

Schwartz, S W (2019) Measuring Vulnerability and Deferring Responsibility: Quantifying the Anthropocene, Theory, Culture & Society,. 36(4) 73–93, Available at: <https://dx.doi.org/10.1177/0263276418820961>

Seixas SRC and Nunes, R J. (2017) Subjectivity in a context of environmental change: opening new dialogues in mental health research. Subjectivity 10:294–312. Available at: <https://dx.doi.org/10.1057/s41286-017-0032-z>

Kumar N (2018) Cities, Climate Change, & Health Equity - Wellesley Institute, Toronto, ON, Canada Available at: <http://www.wellesleyinstitute.com/wp-content/uploads/2018/06/Cities-Climate-Chang e- Health-Equity-WIJune-2018-fv.pdf>

Hoggett, P (2019) Introduction. In: Hoggett, P (ed.), Climate Psychology, Studies in the Psychosocial: 1- 19. Available at: https://doi.org/10.1007/978-3-030-11741-2_1

Swim, J K; Vescio, T K; Dahl, J L; Zawadzki, S J (2018) Gendered discourse about climate change policies. *Global Environmental Change* 48: 216–225

Barnett, J (2020) Global environmental change II: Political economies of vulnerability to climate change. *Progress in Human Geography*, doi: <https://doi.org/10.1177/0309132519898254>

(3) Sustentabilidade e direitos humanos: perspectivas para a sociedade contemporânea

Oxfam Brasil/ INESC/ Center for Economic and Social Rights (2017). Brasil. Direitos humanos em tempos de austeridade. Available at: <https://oxfam.org.br/publicacao/direitos-humanos-em-tempos-de-austeridade/>

Delina, L L and Sovacool, B K (2018) Of temporality and plurality: an epistemic and governance agenda for accelerating just transitions for energy access and sustainable development. *Current Opinion in Environmental Sustainability*, 34: 1-6, Available at: <https://doi.org/10.1016/j.cosust.2018.05.016>

McCollum, D L, Echeverri, L G , Busch, S , Pachauri, S , Parkinson, S , Rogelj, J , Krey, V, Minx, J C , Nilsson, M, Stevance, A-S and Riahi, K (2018) Connecting the sustainable development goals by their energy inter-linkages *Environ. Res. Lett.* 13 (3) Available at: <https://doi.org/10.1088/1748-9326/aaafe3>

Swedish International Development Cooperation Agency/ Sida (2015). A Human Rights Based Approach to Environment and climate change. Available at: <https://www.sida.se/globalassets/sida/eng/partners/human-rights-based-approach/themat ic-briefs/human-rights-based-approach-environment-climate-change.pdf>

Tozo, L S de O (2018). Direitos Humanos: o ideal comum a ser atingido por todos os povos e todas as nações. UNICAMP, Direitos Humanos. Jornal da UNICAMP.

Available at: <https://www.unicamp.br/unicamp/ju/artigos/direitos-humanos/direitos-humanos-o-ideal- comum-ser-atingido-por-todos-os-povos-e-todas>

Pribytkova, E (2020) "What Global Human Rights Obligations Do We Have?," *Chicago Journal of International Law*: 20 (2): 431-449, Article 15. Available at: <https://chicagounbound.uchicago.edu/cjil/vol20/iss2/15>

Schleicher, J, Schaafsma, M and Vira, B (2018) Will the Sustainable Development Goals address the links between poverty and the natural environment? *Current Opinion in Environmental Sustainability* 34:43–47. Available at: <https://doi.org/10.1016/j.cosust.2018.09.004> 1877-3435/ã 2018

III. Referencias complementares

Arendt, H. (1979) As Origens do Totalitarismo. São Paulo: Companhia das Letras: 339 – 532

Barnett, J, Adger, W N (2007). Climate change, human security and violent conflict. Political Geography 26: 639e655

Black, R, Adger, W N, Arnell, N W, Dercon, S, Geddes, A, Thomas, D S G (2011) The effect of environmental change on human migration. Global Environmental Change 21S: S3–S11

Jager, J (2003) The International Human Dimensions Programme on Global Environmental Change (IHDP) Global Environmental Change 13: 69–73

Lertzman, R. 2015. Environmental Melancholia: Psychoanalytic dimensions of engagement (Psychoanalytic Explorations). UK: Routledge.

Lynch, B D (2012) Vulnerabilities, competition and rights in a context of climate change toward equitable water governance in Peru's Rio Santa Valley Global Environmental Change 22: 364–373

Naser, M M, Shahidul, M, Swapan, H, Ahsan, R, Afroz, T and Ahmed, S(2019). Climate change, migration and human rights in Bangladesh: Perspectives on governance, Asia Pacific Viewpoint 60(2), doi: <https://doi.org/10.1111/apv.12236>

Navarrete, D M and Mark Pelling, M (2015) Subjectivity and the politics of transformation in response to development and environmental change. Global Environmental Change 35: 558–569

Ostrom, E (2008) Editorial: Frameworks and theories of environmental change. Global Environmental Change 18: 249–252

Piovesan, F (2004) Direitos Sociais, Econômicos e Culturais e Direitos Civis e Políticos. SUR - Revista Internacional de Direitos Humanos, 1 (1): 21-47

Piovesan, F (2005) Ações Afirmativas da Perspectiva dos Direitos Humanos . Cadernos de Pesquisa, 35(124): 45

Poortinga, W, Whitmarsh, L, Steg, L, Bohm, G and Fisher, S (2019). Climate change perceptions and their individual-level determinants: A cross-European analysis Global Environmental Change 55 (2019) 25–35, <https://doi.org/10.1016/j.gloenvcha.2019.01.007>

Shue, H (2018) Climate Surprises: Risk Transfers, Negative Emissions, and the Pivotal Generation. Available at SSRN: <http://dx.doi.org/10.2139/ssrn.3165064>

Silove, D, S, Franzcp, M D (1999). The Psychosocial Effects of Torture, Mass Human Rights Violations, and Refugee Trauma: Toward an Integrated Conceptual Framework. The Journal of Nervous & Mental Disease: 187(4): 200-207

Susteren, L V (2018) The psychological impacts of the climate crisis: a call to action. BJPSYCH International, 15(2): 25

IV. Critérios de avaliação da disciplina:

Presença (25%)

Participação (25%): levantamento de questões; participação nos debates, e entrega das atividades previstas nas datas acordadas.

Artigo (25%): máximo 10 páginas (A4) sobre tema escolhido pelo aluno; em formato de artigo acadêmico, 70% das referências bibliográficas usadas no artigo devem ser as referências obrigatórias da disciplina; espaço 1,5, fonte 11 ou 12; margens padrão normal do Word;

Seminário (25%): apresentação em PowerPoint – 10 minutos