

<b>Disciplina:</b>	Gestão Ambiental
<b>Código:</b>	PEAM7320
<b>Área(s) de Concentração:</b>	Tecnologia e Gestão do Meio Ambiente
<b>Obrigatória: (Sim/Não)</b>	Não
<b>Carga Horária: 60</b>	<b>Nº de Créditos:</b> 4
<b>Ementa:</b>	Políticas de desenvolvimento integrado, Instrumentos de gestão ambiental, base legal e institucional para o desenvolvimento de práticas de gestão ambiental, Inserção do meio ambiente no planejamento econômico, crescimento econômico e política de recursos naturais, valorização ambiental nos estudos de alternativas de viabilidade.
<b>Bibliografia:</b>	<p>BARROW, C.J. Environmental management: principles and practice. New York: Routledge, 2022. Disponível em: <a href="https://uomustansiriyah.edu.iq/media/lectures/5/5_2020_03_04!03_12_11_PM.pdf">https://uomustansiriyah.edu.iq/media/lectures/5/5_2020_03_04!03_12_11_PM.pdf</a></p> <p>COSTA, A.S.V. Introdução a Gestão Ambiental. Governador Valadares: Univale, 2020. Disponível em: <a href="https://www.researchgate.net/publication/342154750_Livro_Didatico_-_Introducao_a_Gestao_Ambiental/link/5ee5619ba6fdcc73be7b7803/download">https://www.researchgate.net/publication/342154750_Livro_Didatico_-_Introducao_a_Gestao_Ambiental/link/5ee5619ba6fdcc73be7b7803/download</a></p> <p>IFAD's ENVIROMENTAL AND SOCIAL ASSESSMENT PROCEDURES. <b>Environmental Management and Sustainable Development.</b> IFAD's Environmental And Social Assessment Procedures, 2022. P. 125</p> <p>KOTZÉ, L.J.; NEL, J.G. Chapter 2: <b>Environmental management:</b> A introduction. IN: strydom, h.; king, n. Environmental managment in South Africa. p. 1-33. 2022</p>
<b>Artigos científicos:</b>	<p>ALBERTI, M.A.; BLANCO, I.; VOX, G.; SCARASCIA-MUGNOZZA, G.; SCHETTINI, E.; SILVA, L.P. The challenge of urban food production and sustainable water use: current situation and future perspectives of the urban agriculture in Brazil and Italy. <b>Sustainable Cities and Society</b>, 103961, 2022. DOI: <a href="https://doi.org/10.1016/j.scs.2022.103961">https://doi.org/10.1016/j.scs.2022.103961</a></p> <p>CHE, W.; ZHANG, Y.; LIN, C.; FUNG, Y.H.; FUNG, J.C.H.; LAU, A.K.H. Impacts of pollution heterogeneity on population exposure in dense urban areas using ultra-fine resolution air quality data. <b>Journal of Environmental Sciences</b>, v. 125, march 2023, p. 513-523. DOI: <a href="https://doi.org/10.1016/j.jes.2022.02.041">https://doi.org/10.1016/j.jes.2022.02.041</a></p> <p>VALENCIA, A.; ZHANG, W.; CHANG, N. Sustainability transitions of urban food-energy-water-waste infrastructure: A living laboratory approach for circular economy. <b>Resources, Conservation and Recycling</b>, v. 177, 105991, 2022. DOI: <a href="https://doi.org/10.1016/j.resconrec.2021.105991">https://doi.org/10.1016/j.resconrec.2021.105991</a></p> <p>XIE, L.; BULKELEY, H.; TOZER, L. Mainstreaming sustainable innovation: unlocking the potential of nature-based solutions for climate change and biodiversity. <b>Environmental Science &amp; policy</b>, v. 132, june 2022, p. 119-130. DOI: <a href="https://doi.org/10.1016/j.envsci.2022.02.017">https://doi.org/10.1016/j.envsci.2022.02.017</a></p> <p>ZIVKOVIC, S.; VEJKOVIC, M. The concept and objectives of environmental management.</p>

**Economics os Sustainable Development**, v. 4, n. 2, july-december, 2020.

**Periódicos:**

- Journal of Cleaner Production
- Journal of Environmental Management
- Management of Environmental Quality: An International Journal
- Journal of Environmental Planning and Management
- International Journal of Environment and Waste Management
- Revista Brasileira de Gestão Ambiental