

## EMENTA DE DISCIPLINA

### CURSO

Mestrado Acadêmico em Administração e Desenvolvimento

### COMPONENTE CURRICULAR

PPAD7313: Desenvolvimento Sustentável

TIPO	CARGA HORÁRIA	CRÉDITOS
Eletiva	45 horas	03

### LINHA DE PESQUISA

Linha 2: Políticas Públicas, Desenvolvimento e Sustentabilidade

### EMENTA

Conceitos de desenvolvimento. Sustentabilidade ambiental, social e econômica. A sustentabilidade ambiental, história e problemas. Sustentabilidade e agricultura.

Indicadores de sustentabilidade. Estratégias de desenvolvimento sustentável.

Sustentabilidade no ambiente de negócios. Sustentabilidade em setores específicos

### BIBLIOGRAFIA BÁSICA

ASHBY, Michael F. **Materials and sustainable development**. Butterworth-Heinemann, 2022.

BAKER, Susan. **Sustainable development**. Routledge, 2015.

BIERMANN, Frank et al. Scientific evidence on the political impact of the Sustainable Development Goals. **Nature Sustainability**, v. 5, n. 9, p. 795-800, 2022.

JABAREEN, Yosef. A new conceptual framework for sustainable development. **Environment, development and sustainability**, v. 10, p. 179-192, 2008.

HOLMBERG, Johan; SANDBROOK, Richard. Sustainable development: what is to be done?. In: **Policies for a small planet**. Routledge, 2019. p. 19-38.

KAUL, Shivani et al. Alternatives to sustainable development: what can we learn from the pluriverse in practice?. **Sustainability Science**, v. 17, n. 4, p. 1149-1158, 2022.

NASTASI, Benedetto et al. Renewable and sustainable energy challenges to face for the achievement of Sustainable Development Goals. **Renewable and Sustainable Energy Reviews**, v. 157, p. 112071, 2022.

ØSTERGAARD, Poul Alberg et al. Renewable energy for sustainable development. **Renewable Energy**, v. 199, p. 1145-1152, 2022.

OSTAD-ALI-ASKARI, Kaveh. Management of risks substances and sustainable development. **Applied Water Science**, v. 12, n. 4, p. 65, 2022.

ZAMPIER, Marcia Aparecida; STEFANI, Silvio Roberto; DIAS, Barbara Galleli. Sustainable Development Goals-SDGs in the context of the Covid-19 pandemic in cooperatives. **Revista de Gestão Social e Ambiental**, v. 16, n. 2, p. e02913-e02913, 2022.

ZAKARI, Abdulrasheed et al. Energy efficiency and sustainable development goals (SDGs). **Energy**, v. 239, p. 122365, 2022.

WANG, Kai-Hua et al. Does green finance inspire sustainable development? Evidence from a global perspective. **Economic Analysis and Policy**, v. 75, p. 412-426, 2022.

WU, Xutong et al. Decoupling of SDGs followed by re-coupling as sustainable development progresses. **Nature Sustainability**, v. 5, n. 5, p. 452-459, 2022.

#### Complementar

MARQUES, António Cardoso; FUINHAS, José Alberto; PAIS, Daniel Francisco. Economic growth, sustainable development and food consumption: Evidence across different income groups of countries. **Journal of Cleaner Production**, v. 196, p. 245-258, 2018.

OLIVEIRA NETO, Geraldo Cardoso de et al. Exploring stakeholder salience for the adoption of principles and tools of cleaner production in Brazilian companies. **Revista brasileira de gestão de negócios**, v. 17, p. 932-958, 2015.

RISTIĆ, Dušan; VUKOIČIĆ, Danijela; MILINČIĆ, Miroljub. Tourism and sustainable development of rural settlements in protected areas-Example NP Kopaonik (Serbia). **Land use policy**, v. 89, p. 104231, 2019.

STOCK, Tim et al. Industry 4.0 as enabler for a sustainable development: A qualitative assessment of its ecological and social potential. **Process Safety and Environmental Protection**, v. 118, p. 254-267, 2018.