

Anexo II – Resolução nº 133/2003-CEPE

**UNIVERSIDADE ESTADUAL DO OESTE DO PARANÁ
PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO**

PLANO DE ENSINO - PERÍODO LETIVO/ANO 2023

Programa: Programa de Pós-Graduação em Administração – Mestrado Profissional

Área de Concentração: Sustentabilidade

Mestrado (X) Doutorado ()

Centro: Centro de Ciências Sociais Aplicadas

Campus: Cascavel

DISCIPLINA

Código	Nome	Carga horária		
		AT ¹	AP ²	Total
	Sustentabilidade em cadeias de suprimento	30		30

(¹ Aula Teórica; ² Aula Prática)

Docentes: Dra. Manoela Silveira dos Santos

Ementa

Explorar os conceitos fundamentais de gestão de cadeias de suprimentos sustentáveis (sustainable supply chain management) e da economia circular como formas de competição e respostas aos impactos socioambientais: Gestão de cadeias de suprimento; Gestão de cadeias de suprimento verdes; Gestão de cadeias de suprimento sustentáveis; Economia circular e Gestão de cadeias de suprimento de ciclo fechado.

Objetivos

Compreender os conceitos relativos à sustentabilidade e a economia circular no contexto da gestão de cadeia de suprimento. Ampliar o entendimento relativo aos aspectos que se relacionam às cadeias de suprimento sustentável e economia circular e possibilitar um olhar mais crítico acerca desta temática.

Conteúdo Programático

1. Gestão de cadeias de suprimento verde
2. Gestão de cadeias de suprimento sustentáveis.
3. Gestão de cadeias de suprimento, Sustentabilidade e Inovação.
4. Economia Circular: conceitos e modelos de negócio
5. Gestão de cadeias de suprimento Circular

Bibliografia básica

- Agyabeng-Mensah, Y., Baah, C., Afum, E. and Kumi, C.A. "Circular supply chain practices and corporate sustainability performance: do ethical supply chain leadership and environmental orientation make a difference?", **Journal of Manufacturing Technology Management**, Vol. 34 No. 2, pp. 213-233, 2023. <https://doi-org.ez89.periodicos.capes.gov.br/10.1108/JMTM-08-2022-0296>
- AMIRIAN, S; AMIRI, M.; TAGHAVIFARD, T. The Emergence of a Sustainable and Reliable Supply Chain Paradigm in Supply Chain Network Design. **Complexity**, v. 2022.
- BESKE, P.; SEURING, S. Putting sustainability into supply chain management. **Supply Chain Management: an international journal**, 19, 3, 322-331, 2014.
- BELHADI, A.; KAMBLE, S. S.; MANI, V.; VENKATESH, V. G.; Shi, Y. Behavioral mechanisms influencing sustainable supply chain governance decision-making from a dyadic buyer-supplier perspective. *Int. J. Production Economics*, 236, 2021.
- Centobelli, P., Cerchione, R., Oropallo, E., El-Garaihy, W. H., Farag, T., & Al Shehri, K. H. Towards a sustainable development assessment framework to bridge supply chain practices and technologies. **Sustainable Development**, 30(4), 647– 663, 2022. <https://doi-org.ez89.periodicos.capes.gov.br/10.1002/sd.2262>
- COOPER, Martha. C.; LAMBERT, D. M.; PAGH, J. D. Supply chain management: more than a new name for logistic. **The International Journal of Logistics Management**, v. 8, n. 1, p. 1-14, 1997.
- ELKINGTON, J. Accounting for the Triple Bottom Line. **Measuring Business Excellence**, v. 2, n.3, p. 18-22, 1998.
- ELKINGTON, J. 25 Years Ago I Coined the Phrase “Triple Bottom Line.” Here’s Why It’s Time to Rethink it. **Harvard Business Review**, June, 2018.
- FORMENTINI, M., & TATICCHI, P. Corporate sustainability approaches and governance mechanisms in sustainable supply chain management. *Journal of Cleaner Production*, 112, 1920-1933, 2016.
- GEISSDOERFER, Martin; SAVAGET, Paulo; BOCKEN; Nancy M.P.; HULTINK, Erik Jan. The Circular Economy e A new sustainability paradigm? **Journal of Cleaner Production** 143, 757-768, 2017.
- Gurzawska, A. Towards Responsible and Sustainable Supply Chains – Innovation, Multi-stakeholder Approach and Governance. *Philosophy of Management* 19, 267–295, 2020. <https://doi-org.ez89.periodicos.capes.gov.br/10.1007/s40926-019-00114-z>
- HOU, Y, Khokhar3. M; Sharma, A.; Bakul, J.; Hossain, M, A. Converging concepts of sustainability and supply chain networks: a systematic literature review approach. **Environmental Science and Pollution Research**, Jan., 2023. <https://link-springer-com.ez89.periodicos.capes.gov.br/article/10.1007/s11356-023-25412-y>
- Kayikci, Y., Gozacan-Chase, N., Rejeb, A., & Mathiyazhagan, K. Critical success factors for implementing blockchain-based circular supply chain. **Business Strategy and the Environment**, 31(7), 3595– 3615, 2022. <https://doi-org.ez89.periodicos.capes.gov.br/10.1002/bse.3110>
- Khan, S. A., Mubarik, M. S., Kusi-Sarpong, S., Gupta, H., Zaman, S. I., & Mubarik, M. Blockchain technologies as enablers of supply chain mapping for sustainable supply chains. **Business Strategy and the Environment**, 31(8), 3742– 3756, 2022.. <https://doi-org.ez89.periodicos.capes.gov.br/10.1002/bse.3029>
- JO, D.; KWON, C. Structure of Green Supply Chain Management for Sustainability of Small and Medium Enterprises. **Sustainability**, v.14, 50, 2022. <https://doi.org/10.3390/su14010050>
- KSHETRI, N. Blockchain and sustainable supply chain management in developing countries **International Journal of Information Management**, 60, 2021.
- LAHANE, S.; KANT, R.; SHANKAR, R. Circular supply chain management: A state-of-art review and future Opportunities. **Journal of Cleaner Production**, 258, 2020.
- LEMAY, Steve; Helms, Marilyn M.; Kimball, Bob; McMahon, Dave. Supply chain management: the elusive concept and definition. **International Journal of Logistics Management**, v.28, n.4, 2017
- Mangla, S. K., Kazançoğlu, Y., Yıldızbaşı, A., Öztürk, C., & Çalık, A.. A conceptual framework for blockchain-based sustainable supply chain and evaluating implementation barriers: A case of the tea supply chain. **Business Strategy and the Environment**, 31(8), 3693– 3716, 2022. <https://doi-org.ez89.periodicos.capes.gov.br/10.1002/bse.3027>
- MENTZER et al. Defining Supply Chain Management. **Journal of Business Logistics**, v. 22, n°2, 2001.
- MOKTADIR, A.; RAHMAN, T. Antecedents for circular bioeconomy practices towards sustainability of supply chain. **Journal of Cleaner Production**, v. 348, 10 May, 2022.

Montag, L. Circular Economy and Supply Chains: Definitions, Conceptualizations, and Research Agenda of the Circular Supply Chain Framework. **Circ.Econ.Sust.** (2022). <https://doi-org.ez89.periodicos.capes.gov.br/10.1007/s43615-022-00172-y>

ONU . AGENDA 2030

PATWA, N.; SIVARAJAH, U.; SEETHARAMAN, A.; SARKAR, S.; MAITI, K; HINGORANI, K. Towards a circular economy: An emerging economies context. **Journal of Business Research**,122, 725–735, 2021.

Schäfer, N. Making transparency transparent: a systematic literature review to define and frame supply chain transparency in the context of sustainability. **Manag Rev Q** ,2022. <https://doi-org.ez89.periodicos.capes.gov.br/10.1007/s11301-021-00252-7>

SCUR, G; BARBOSA, M. E. Green supply chain management practices: Multiple case studies in the Brazilian home appliance industry. **Journal of Cleaner Production** 141, 1293-1302, 2017.

SEURING, S. and MÜLLER, M. From a literature review to a conceptual framework for sustainable supply chain management, *Journal of Cleaner Production*, n. 16, p.1699-1710, 2008.

Sonar, H., Mukherjee, A., Gunasekaran, A., & Singh, R. K. Sustainable supply chain management of automotive sector in context to the circular economy: **A strategic framework. Business Strategy and the Environment**, 31(7), 3635– 3648, 2022.. <https://doi-org.ez89.periodicos.capes.gov.br/10.1002/bse.3112>

SRIVASTAVA, S. K. Green supply-chain management: A state-of-the-art literature review. **International Journal of Management Reviews**, v. 9, nº 1, March, p. 53–80, 2007.

SUDUSINGHE, J. I.; SEURING, S. Supply chain collaboration and sustainability performance in circular economy: A systematic literature review. **International Journal of Production Economics**, v. 245, 2022.

Tebaldi L, Bigliardi B, Bottani E. Sustainable Supply Chain and Innovation: A Review of the Recent Literature. *Sustainability*. 2018; 10(11):3946. <https://doi.org/10.3390/su10113946>

TAVANA, M.; KIAN, H.; NASR, A. K.; GOVINDAN, K.; MINA, H. A comprehensive framework for sustainable closed-loop supply chain network design. **Journal of Cleaner Production**, 332, 2022.

WAQAS, M; HONGGANG, X; AHMAD, N.; KHAN, S. A. R.; ULLAH, Z. Triggering sustainable firm performance, supply chain competitive advantage, and green innovation through lean, green, and agile supply chain practices. **Environmental Science and Pollution Research** (2022) 29:17832–17853

YADAV, G.; LUTHRA, S.; JAKHAR, S. K.; MANGLA, S. K. A framework to overcome sustainable supply chain challenges through solution measures of industry 4.0 and circular economy: An automotive case. **Journal of Cleaner Production**, 254, 2020.

YAWAR, S. A., & SEURING, S. The role of supplier development in managing social and societal issues in supply chains. *Journal of Cleaner Production*, 182, 227-237, 2018.

ZINK, Trevor; Geyer, Roland. Circular Rebound Economy. **Journal of Industrial Ecology**, 21, 3, 2017.

Bibliografia complementar

- COOPER, M. GARDNER, J. T. Building good business relationships - More than just partnering or strategic alliances? *International Journal of Physical Distribution & Logistics Management*, Vol. 23, Num. 6; pg. 14, 13 pgs, 1993.
- LAMBERT, D. M.; EMMELHAINZ, M. A.; GARDNER, J. T. developing and implementing supply chain partnerships. *The International Journal of Logistics Management*, v. 7, n. 2, p. 1-17, 1996.
- NEUTZLING, D. M., LAND, A., SEURING, S., & do NASCIMENTO, L. F. M. Linking sustainability-oriented innovation to supply chain relationship integration. *Journal of Cleaner Production*, 172, 3448-3458, 2018.
- PEREZ FRANCO et al. Rethinking supply chain strategy as a conceptual system. *International Journal of Production Economics*, v.182, p. 384-396, 2016.
- SILVA, Flavia Cristina da; SHIBAO, Fabio Ytoshi, BARBIERI, Jose Carlos; LIBRANTZ, Andre Felipe Henriques; SANTOS, Mario Roberto Dos. Barriers to green supply chain management in the automotive industry. *RAE*, 58, , 2017.
- TOUBOULIC, A. WALKER, H. Theories in sustainable supply chain management: a structured literature review. *International Journal of Physical Distribution & Logistics Management*, 45 (1/2),.16-42, 2015.
- URBINATI, A.; CHIARONI, D.; Chiesa, V. Towards a new taxonomy of circular economy business models. *Journal of Cleaner Production* , 168,487-498, 2017.
- XIAO, C., WILHELM, M., VAN DER VAART, T., & VAN DONK, D. P. Inside the Buying Firm: Exploring Responses to Paradoxical Tensions in Sustainable Supply Chain Management. *Journal of Supply Chain Management*, 55(1), 3-20, 2019.

Metodologia

- Análise e discussão de artigos (Roda de debate)
- Elaboração e apresentação de seminários,
- Elaboração de Blocos de notas/fichamento e mapas mentais dos artigos sugeridos na disciplina
- Elaboração de esquemas teórico de maneira colaborativa, utilizando recursos tecnológicos como Jamboard.

A disciplina também utilizará ferramentas como e Class Notebook, Jamboard e Coggle para auxílio do desenvolvimento das atividades da disciplina.

Avaliação

(critérios, mecanismos, instrumentos e periodicidade)

1. Participação em sala – **40% da nota** (debate, comentários, questionamentos)
2. Apresentação dos seminários – **20% da nota**
3. Artigo científico – **40% da nota**

Docente

Dra. Manoela Silveira dos Santos

Data: 20/03/ 2023

Manoela S. Santos

Colegiado do Programa (aprovação)

Ata nº **004**, de **26 / 06 / 2023**.
 Coordenador:

Manoela
 assinatura

Conselho de Centro (homologação)

Ata de nº 005, de 06/07/2023
Diretor de Centro:


Delci Grapegia Dal Vesco
assinatura Diretora

Encaminhada cópia à Secretaria Acadêmica em: / / .

Centro de Ciências Sociais Aplicadas
UNIOESTE - Campus de Cascavel
Portaria nº 1746/2020-GRE