

PLANO DE ENSINO

Campus funcionamento: Cascavel

Centro responsável: Centro de Ciências Sociais Aplicadas

Programa: Administração

Carga horária: 60

Turno:

Noturno

Creditos: 4

Nível:

Doutorado,Mestrado

Data de Fechamento do PE: 22/07/2024 Prd. Letivo: 2024/2

Aprovação: 25/07/2024 Ata 004/2024-PPGAdm

Homologação (Conselho de Centro): 30/07/2024 Ata 006/2024-CCSA

Disciplina

Sustentabilidade em cadeias de suprimento

Ementa

Resolução: Nº 235/2023-CEPE

Explorar os conceitos fundamentais da 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 suprimentos; gestão de cadeias de suprimento verdes; gestão de cadeias de suprimento sustentáveis; economia circular e gestão de cadeias de suprimento de ciclo fechado.

Objetivo geral

Compreender os conceitos relativos à sustentabilidade e a economia circular no contexto da gestão de cadeia de suprimento.

Objetivos Específicos

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.

Conhecer as principais lentes teóricas para o estudo da sustentabilidade em cadeias de suprimento.

Compreender os principais conceitos relativos à Gestão de Cadeias de Suprimento.

Metodologia

- Análise e discussão de artigos;
- Elaboração e apresentação de seminários;
- Elaboração de Blocos de notas/fichamento e/ou mapas mentais dos artigos sugeridos na disciplina;
- Levantamento e observação em campo acerca dos temas da disciplina.

A disciplina poderá utilizar ferramentas como o Class Notebook, Jamboard e Coggle para auxílio do desenvolvimento das atividades da disciplina

Atividades Práticas

Diagnóstico acerca da Sustentabilidade em uma Cadeia de Suprimento.

Avaliação

1. Participação em sala
2. Apresentação dos seminários
3. Trabalho científico

PLANO DE ENSINO

Docentes

Nome	C/H
Manoela Silveira dos Santos	60

Conteúdo Programático

Título	C/H
Gestão de cadeia de Suprimentos	10
Conceitos, teorias e discussões	
Sustentabilidade e Economia Circular	10
Conceitos, teorias e discussões	
Gestão de cadeias de suprimento verde	10
Conceitos, teorias e discussões	
Gestão de cadeias de suprimento sustentáveis	10
Conceitos, teorias e discussões	
Gestão de cadeias de suprimento, Sustentabilidade e Inovação.	10
Conceitos, teorias e discussões	
Gestão de cadeias de suprimento Circular	10
Conceitos, teorias e discussões	

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>

AKYUZ, GOKNUR ARZU; GURSOY, Guner. Strategic management perspectives on supply chain. Management Review Quarterly, june, 2019.

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

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.

DOLCI, P. C.; MAÇADA, A. C. G; PAIVA, E. L. Models for understanding the influence of Supply Chain Governance on Supply Chain Performance. Supply Chain Management: An International Journal 22/5 (2017) 424–441

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

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.

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.

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.

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>

LAHANE, S.; KANT, R.; SHANKAR, R. Circular supply chain management: A state-of-art review and future Opportunities. Journal of Cleaner Production, 258, 2020.

LAMBERT, D. M.; ENZ, M. G. Issues in Supply Chain Management: Progress and potential. Industrial

PLANO DE ENSINO**bibliografia básica**

Marketing Management, v. 62, p. 1-16, 2017.

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

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.

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.

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.

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.

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.

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

MAYANTI, Bening; HELO, Petri. Circular economy in supply chain management: a framework for database tool development to enhance sustainability. *International Journal of Environmental Studies*, p. 1-18, 2024.

LEE, Yee; HU, Jiayao; LIM, Ming K. Revisiting circular economy indicators: A circular supply chain perspective. *Journal of Purchasing and Supply Management*, p. 100941, 2024.

JIA, Fu et al. Triple A supply chain management and sustainability. *Industrial management & data systems*, 2024.

EL-GARAIHY, Wael Hassan et al. Driving sustainability in supply chain management for a more inclusive and responsible future. *International Journal of Productivity and Performance Management*, v. 73, n. 1, p. 43-84, 2024.

bibliografia complementar

ELKINGTON, J. Accounting for the Triple Bottom Line. *Measuring Business Excellence*, v. 2, n.3, p. 18-22, 1998.

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.

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.

BATISTA, Luciano et al. Theorising circular economy and sustainable operations and supply chain management: a sustainability-dominant logic. *International Journal of Operations & Production Management*, v. 43, n. 4, p. 581-594, 2023.

CARISSIMI, Maria Concetta; CREAZZA, Alessandro; COLICCHIA, Claudia. Crossing the chasm: Investigating the relationship between sustainability and resilience in supply chain management. *Cleaner Logistics and Supply Chain*, v. 7, p. 100098, 2023.

CANTELE, Silvia et al. Supply chain agility and sustainability performance: A configurational approach to sustainable supply chain management practices. *Journal of Cleaner Production*, v. 414, p. 137493, 2023.

ARDA, Ozlem Ayaz et al. Toward a holistic understanding of sustainability in corporations: Resource-based view of sustainable supply chain management. *Supply Chain Management: An International Journal*, v. 28, n. 2, p. 193-208, 2023.

ABDALLAH, Ayman Bahjat et al. The Impact of Green Supply Chain Management on Circular Economy Performance: The Mediating Roles of Green Innovations. *Logistics*, v. 8, n. 1, p. 20, 2024.

PLANO DE ENSINO

bibliografia complementar

TAN, Hua; YAN, Ye; WU, Zheng Zhong. Determinants of the transition towards circular economy in SMEs: a sustainable supply chain management perspective. *Environmental Science and Pollution Research*, v. 31, n. 11, p. 16865-16883, 2024.

AROONSRIMORAKOT, Sayam; LAIPHRAKPAM, Meena. Green Supply Chain Management (GSCM) and Circular Economy (CE): A Rapid Review of their Conceptual Relationships. *Asia Social Issues*, v. 17, n. 3, p. e259742, 2024.

SOLOMON, Nko Okina et al. Circular economy principles and their integration into global supply chain strategies. *Finance & Accounting Research Journal*, v. 6, n. 5, p. 747-762, 2024.

GAO, Jing Qi et al. Circular economy strategies in supply chains, enhancing resource efficiency and sustainable development goals. *Environmental Science and Pollution Research*, v. 31, n. 6, p. 8751-8767, 2024.

JUM'A, Luay; ALKALHA, Ziad; ALARAJ, Maher. Towards environmental sustainability: the nexus between green supply chain management, total quality management, and environmental management practices. *International Journal of Quality & Reliability Management*, v. 41, n. 5, p. 1209-1234, 2024.