# ŠTUDIJSKA LITERATURA – magistrski študijski program

Študijska literatura za pretekla študijska leta je dostopna [TUKAJ.](https://fl.um.si/studij/vodic-za-studente/ucni-nacti-arhiv/studijsko-leto-2023-2024/)

# letnik

## GIS za strateške odločitve v logistiki

**2023/2024**

Prah, K. GIS za strateške odločitve v logistiki. E-gradivo (v pripravi).

Longely, P.A., Goodchild, M.F., Maguire, D.J., Rhind, D.W. (2015). Geographic Information Systems & Science. 4th Edition. John Wiley & Sons.

Werner, M. (Ed.), Chiang, Y.-Y. (Ed.) (2021). Handbook of Big Geospatial Data. Springer.

Mitchell, A. (2005). ESRI Guide to GIS Analysis, Volume 2: Spatial Measurements and Statistics. Esri press.

Law, M., Collins, A. (2018). Getting to Know ArcGIS Pro. Esri press.

Rodrigue, J.-P. (2020). The Geography of Transport Systems. 5th Edition. Routledge

## Informacijska podpora logističnim sistemom

**2023/2024**

Date, C. J. (1999). An Introduction to Database Systems (8th ed.). Addison-Wesley Longman. ISBN 0-321- 19784-4.

Chung, C. C. (2004). Simulation Modeling Handbook - A Practical Approach, CRC Press. ISBN 0-8493-1241-8

Grant D. B.; Lambert D. M.; Stock J. R. & Ellram L. M. (2006). Fundementals of Logistics Management, European Edition. McGraw-Hill, Berkshire, UK.

Flood R. L. (1987). Complexity: A definition by construction of a conceptual framework. Systems Research, 4(3), 177–185.

Gumzej, R. (2013). Informacijska podpora logističnim sistemom, Celje: Fakulteta za logistiko. ISBN 978-961- 6562-90-4. ISBN 978-961-6562-91-1.

Kent, W. (1983). A Simple Guide to Five Normal Forms in Relational Database Theory, Communications of the ACM, vol. 26, pp. 120-125.

European Commission. (2019). eGovernment & Digital Public Services. Vir: https://ec.europa.eu/digitalsingle market/en/policies/egovernment .

## Kvantitativne metode in modeli v logističnih sistemih

**2023/2024**

E-gradivo predmeta.

DRAGAN, Dejan. Stohastični procesi v logistiki : visokošolski učbenik. Celje: Fakulteta za logistiko, 2013. 570 str., graf. prikazi. http://blend.fl.uni-mb.si/. [COBISS.SI-ID 512501565].

DRAGAN, Dejan. Probability theory, stochastic processes, queueing theory, and inventory control : lecture notes (international course - statistics). Celje: Faculty of Logistics, 2020. [535] str., ilustr. http://estudij.um.si/. [COBISS.SI-ID 27127043].

DRAGAN, Dejan, JEREB, Borut. Introduction to queuing models : working paper. Celje: Faculty of logistics, 2013. 114 str., graf. prikazi. http://blend.fl.uni-mb.si/. [COBISS.SI-ID 512502589].

DRAGAN, Dejan. Optimizacija logističnih procesov : visokošolski učbenik. Celje: Fakulteta za logistiko, 2010. 1 optični disk (CD-ROM), barve. ISBN 978-961-6562-40-9 . [COBISS.SI-ID 252279808].

DRAGAN, Dejan. Principi modeliranja v logistiki : visokošolski učbenik. Celje: Fakulteta za logistiko, 2010. 1 CD-ROM. [COBISS.SI-ID 512264509].

DRAGAN, Dejan. Upravljanje logističnih sistemov : doktorski študij (posodobljeno študijsko gradivo). Celje: Fakulteta za logistiko, 2017. 1053 str. [COBISS.SI-ID 512852285].

DRAGAN, Dejan. Management and control of logistic systems : theory and case studies : doctoral course (updated version). 2. izd. Celje: Fakulteta za logistiko, 2020. 477 str., ilustr. http://estudij.um.si/. [COBISS.SIID 513062717].

DRAGAN, Dejan, JURIČIĆ, Đani, VRANČIĆ, Damir, INTIHAR, Marko, OBLAK, Maks, PUŠENJAK, Rudi, FOŠNER, Maja, IVANUŠA, Teodora, ALMEDER, Christian, MULEJ, Matjaž. Models, methods, and applications in logistics, transport, supply chain management, and operations research : lecture notes (international course). Celje: Faculty of Logistics, 2020. [972] str., ilustr. http://estudij.um.si/.[COBISS.SI-ID 27117827].

## Management oskrbovalnih verig prihodnosti

**2023/2024**

Osnovna literature/Essentialsources:

E-gradivo predmeta.Obrecht, M. (2020). Life cycle management in supply chains. E-gradivo. Univerza v Mariboru, Fakulteta

za logistiko.

Izbrana poglavja iz/Some Chapters from:

Chopra, S., Meindl, P. (2012). SupplyChainManagement. Prentice Hall, New York.

DHL CSI. 2020. The Logistics trend radar – 5th edition. DHL trend research.

UN. 2015. The 2030 Agenda for Sustainable development. A/RES/70/1. United Nations.

Izbrana poglavja iz/Some Chapters from:

Simchi-Levi, D., Kaminsky, P. (2007). Designing and Managing the Supply Chain. McGraw-Hill/Irwin, New York. ›Visit Amazon's Sunil Chopra Page.

Brezet, H. and Van Hemel, C. Ecodesign: A promising approach to sustainable production and consumption. UNEP, Paris, 1997.

Dodatna literature/Additionalsources:

Marinova, D. (ed.) The international Handbook on Environmental Technology Management. EE publishing, Cheltenham UK.

Monczka, R., Handfield, R., Giunipero, L., Patterson, J. (2012). PurchasingandSupplyChain Management. CengageLearning, Mason (OH).

Bouhaddou, I., Benabdelhafid, A., Ouzizi, L. and Benghabrit, Y.Product Lifecycle Management Model for Supply Chain Optimization, IFIP, 2012.

## Merjenje učinkovitosti in uspešnosti oskrbovalne verige

**2023/2024**

Sternad, M. Merjenje učinkovitosti in uspešnosti oskrbovalne verige e-gradivo (v pripravi).

Sternad, M. 2020. Integracija oskrbovalnih verig – e gradivo. Celje: FL.

APICS. 2017. Supply Chain Operations Reference Model SCOR.

Gajšek, B. & Sternad, M. 2020. Information flow in the context of the green concept, industry 4.0, and supply chain integration. Cham: Springer.

Jonsson, P. 2008. Logistics and Supply Chain Management. London: McGraw-Hill.

Sternad, M. Rosi, B. 2011. Obvladovanje vrednostne verige v logistiki – e gradivo. Celje: FL.

Christopher, M. 2005. Logistics and supply chain management. Edinburgh: Pearson

## Metodologija raziskovanja

**2023/2024**

E-gradivo predmeta.

Carey, S. S. (2011). A beginner's guide to scientific method. 4th ed. Wadsworth: Cengage Learning.

Gauch Jr., H. G. (2003). Scientific method in practice. 1st ed. Cambridge: University Press.

Kothari, C. R. (2013). Research methodology: Methods and Techniques. 3rd edition. New Age International Pvt Ltd Publishers.

## Pametna in varna mobilnost

**2023/2024**

Topolšek, D., Cvahte Ojsteršek, T. Pametna in varna mobilnost, e-gradivo (v pripravi).

Topolšek, D., Cvahte Ojsteršek, T. (2016). Mestna logistika in mobilistika: e-gradivo. Celje: Fakulteta za logistiko, http://estudij.um.si/.

Anthopoulos, L. G. (2019). Smart city emergence: cases from round the world. Elsevier. https://www.elsevier.com/books/smart-city-emergence/anthopoulos/978-0-12-816169-2.

European Environment Agency (2016). Towards clean and smart mobility : transport and environment in Europe. Luxembourg: Publications Office of the European Union.

Faulin, J., Grasma, S. E., Hircsh, P. (2019). Sustainable Transportation and Smart Logistics: Decision-Making Models and Solutions. Elsevier.

Flügge, B. (2017). Smart mobility - connecting everyone: trends, concepts and best practices. Wiesbaden : Springer Vieweg.

Hatzelhoffer, L., Kolar-Thompson,L. (2012) Smart city in practice: converting innovative ideas into reality : evaluation of the T-City Friedrichshafen.

## Procesi in agilno izvajanje projektov

**2023/2024**

E-gradivo predmeta.

Stare, A. (2020). AGILNO?! Projekti, zaposleni, podjetja.

Stare, A. (2013). Agilni projektni management – inovativen pristop k managementu projektov – Pristop prihodnosti ali modna muha? https://projekt35.si/wp-content/uploads/2019/09/PF13-Stare-AgPM.pdf

Sutherland, J. (2016). V gruču do uspeha – naredi 2x več v pol časa.

Baudin, M. (2002). LEAN Logistics. Taylor & Frances Group.

Baudin, M. (2010). LEAN Assembly. Taylor & Frances Group.

Laguna, M. & Marklund, J. (2018). Business Process Modeling, Simulation and Design. Chapman and Hall/CRC.

## Vodstvene veščine v logistiki

**2023/2024**

E-gradivo predmeta.

Mullins, L. J. (2005). Management and Organisational Behaviour, 7th Edition. Essex: Pearson Education Limited.

S. Možina (ur.), Management nova znanja za uspeh. Radovljica: Didakta.

Berlogar, J. (1999). Organizacijsko komuniciranje. Ljubljana: Gospodarski vestnik.

Berlogar, J. (2000). Managerska etika ali svetost preživetja. Ljubljana: Fakulteta za družbene vede.

Ivanko, Š. in Stare, J. (2007). Organizacijsko vedenje. Ljubljana: Fakulteta za upravo.

Kralj, J. (2005). Management: temelji managementa, odločanje in ostale naloge managerjev. Koper: Fakulteta za management.

Mumel, D. (2012). Komuniciranje v poslovnem okolju. Maribor, De Vesta.

# 2. letnik

## Digitalna družba in logistika

**2023/2024**

E-gradivo predmeta.

Andreas Meier, Henrik Stormer; Business & eCommerce: Managing the Digital Value Chain; Springer; 1 edition (April 3, 2009); ISBN-10: 354089327X.

Gratner's top technology trends.

JEREB, Borut, KAJBA, Milena. IT trendi : raziskava o trendih v IT po Gartnerju v letih 2019 in 2020. Celje: Fakulteta za logistiko, 2020. II, 35 str., ilustr. [COBISS.SI-ID 25096963].The Information Society- introduction to vol. 1-4.

EU smernice (evropska digitalna strategija, digitalna ekonomija in družba, digitaliziranje evropske industrije, spletne platforme).

Aktualne tematike, ki so objavljene na svetovnem spletu.

Vsi viri se ažurirajo in določijo vsako šolsko leto posebej.

## Ekonomika oskrbovalnih verig

**2023/2024**

Rosi, B., Sternad, M., Rosi, M. Ekonomika oskrbovalnih verig – e gradivo (v pripravi).

Sternad, M. & Rosi, B. (2011). Obvladovanje vrednostne verige v logistiki – e gradivo. Celje: FL.

Button, K. (2010). Transport economics. 3rd Edition. Massachusetts, Edward Elgar Publishing Limited.

Blauwens, G., De Baere, P. & Van de Voorde, E. (2010). Transport economics. Antwerpen: Uitgeverij De Boeck.

Jonsson, P. (2008). Logistics and Supply Chain Management. London: McGraw-Hill.

## Integracije logističnih informacijskih sistemih

**2023/2024**

Anderson, G. W. (2003). SAP Planning Best Practices in Implementation. Sams.

Domoticz. (2020). Domoticz | Control at Your fingertips. Vir: https://domoticz.com/.

Fiware. (2021). Fiware community | Smart Cities. Vir: https://www.fiware.org/community/smart-cities/.

Gajjar, M. (2020). Odoo 13 Best practices. Vir: https://www.odoobooks.com/en/13.0/.

Gumzej, R. (2013). Logistika in e-poslovanje, Celje: Fakulteta za logistiko. ISBN 978-961-6562-88-1. ISBN 978-961-6562-89-8.

OASC. (2020). Minimal Interoperability Mechanisms – MIMs. Vir: https://oascities.org/minimalinteroperability-mechanisms/.

RF Wireless World. (2012). IoT Protocol Stack Layers | IoT Stack Layer 1 to Layer 7. Vir: https://www.rfwireless-world.com/IoT/IoT-Protocol-Stack-layers.html.

## Komuniciranje v logistiki in oskrbovalnih verigah

**2023/2024**

Hofstede, G. J., Pedersen, P., Hofstede G. H. (2006). Komuniciranje: raziskovanje kulture: primeri, vaje in simulacije. Ljubljana: Družba Piano.

Moran, R. T., Harris, P. R. & Moran S. V. (2007). Managing Cultural Differences: Global Leadership Strategies for the 21st Century. Amsterdam: Elsevier Butterworth-Heinemann.

Hofstede G. & Hofstede G. J. (2005). Cultures and Organizations: Software of the Mind. New York: McGrawHill.

Neuliep, J. W. (2011). Intercultural Communication. A Contextual Approach. 5th edition. London: Sage Publications.

Schneider- Flaig S. (2010). Veliki novi bonton, primerno vedenje za vsako priložnost. Ljubljana: Mladinska knjiga.

Gesteland, R. R. (1999) Cross-Cultural Business Behaviour, Second Edition, Copenhagen: Copenhagen Business School Press.

Clayton, P. (2004). Poslovna govorica telesa, naša prednost in priložnost. Ljubljana: Prešernova družba.

Treven, S. (2001). Mednarodno organizacijsko vedenje. Ljubljana: GV založba.

## Magistrsko delo

**2023/2024**

Magistrska delo mora biti pripravljeno v skladu z objavljenim prispevkom »Navodilo za izdelavo magistrske naloge na Fakulteti za logistiko Univerze v Mariboru«.

The master’s dissertation must be written according to the published booklet »Navodilo za izdelavo magistrske naloge na Fakulteti za logistiko Univerze v Mariboru«.

## Matematični modeli in metode v poslovnih logističnih sistemih

**2023/2024**

E-gradivo predmeta.

DRAGAN, Dejan. Statistika in uvod v regresijske modele v Matlabu pri optimizaciji logističnih procesov : visokošolski učbenik. 1. izd. Celje: Fakulteta za logistiko, 2014. 801 str. http://blend.fl.uni-mb.si/. [COBISS.SIID 80939521].

DRAGAN, Dejan. Upravljanje logističnih sistemov : visokošolski učbenik. Celje: Fakulteta za logistiko, 2009. 434 str., ilustr. ISBN 978-961-6562-31-7 . [COBISS.SI-ID 246006272].

DRAGAN, Dejan. Logistična regresija s programskim orodjem Matlab : skripta. Celje: Fakulteta za logistiko, 2014. 124 str., ilustr. https://estudij.um.si/. [COBISS.SI-ID 512785981].

DRAGAN, Dejan. Predstavitev optimalnih strategij za upravljanje zalog pri stohastičnem povpraševanju : interno dodatno gradivo za predmet Upravljanje logističnih sistemov. Celje: Fakulteta za logistiko, 2009. 48 f., graf. prikazi. [COBISS.SI-ID 512203325].

DRAGAN, Dejan. Upravljanje logističnih sistemov : doktorski študij (posodobljeno študijsko gradivo). Celje: Fakulteta za logistiko, 2017. 1053 str. [COBISS.SI-ID 512852285].

DRAGAN, Dejan. Probability theory, stochastic processes, queueing theory, and inventory control : lecture notes (international course - statistics). Celje: Faculty of Logistics, 2020. [535] str., ilustr. http://estudij.um.si/. [COBISS.SI-ID 27127043].

Box, G. E. P., Jenkins, G. M., Reinsel, G. C., et al. 2015. Time Series Analysis: Forecasting and Control: John Wiley & Sons.

Cooper, W. W., Seiford, L. M., Tone, K. 2007. Data Envelopment Analysis: A Comprehensive Text with Models, Applications, References and DEA-Solver Software: Springer Science & Business Media.

Copeland, T. E.; Weston, J. F.; Shastri, K. Financial Theory and Corporate Policy: Pearson New International Edition; Pearson Education Limited, 2013.

Dougherty, C. 2011. Introduction to Econometrics: OUP Oxford.

McNeil, A. J., Frey, R., Embrechts, P. 2005. Quantitative Risk Management: Concepts, Techniques, and Tools: Princeton University Press.

Neftci, S. N., Hirsa, A., Neftci, S. N. 2000. An Introduction to the Mathematics of Financial Derivatives: Academic Press.

Ross, S. M. 2003. An Elementary Introduction to Mathematical Finance: Options and Other Topics: Cambridge University Press.

Wilmott, P., Howson, S., Howison, S., et al. 1995. The Mathematics of Financial Derivatives: A Student Introduction: Cambridge University Press.

## Mednarodna logistika

**2023/2024**

Rosi, B., & Rosi, M.: Mednarodna logistika: e-gradivo (v nastajanju).

Mangan, J., & Lalwani, C. C. (2016). Global logistics and supply chain management. John Wiley & Sons.

Pierre A. D. (2017). Logistics: The Management of International Trade Operations. Cicero Books.

Szymonik, A. (2014). International Logistics. Lodz University of Technology Press.

Czinkota, M., Ronkainen, I. A., & Moffett. (2010). International Business, 8th Edition. John Wiley & Sons.

Crandall, R. E., Crandall, W. R., & Chen, C. C. (2014). Principles of supply chain management. CRC Press.

## Modeliranje intralogističnih sistemov

**2023/2024**

E-gradivo predmeta.

Lerher, T. (2021). Skladiščno-komisionirni sistemi. Univerza v Mariboru, Fakulteta za strojništvo.

Lerher, T. (2021). Avtomatsko vodeni in avtonomni vozički ter mobilni roboti v intralogistiki. Univerza v Mariboru, Fakulteta za strojništvo.Heinrich, M. (2016). Transport- und Lagerlogistik: Systematik, Planung, Einsatz und Wirtschaftlichkeit. Springer Vieweg.

Bartholdi, J.J., Hackman, S.T. (2017). Warehouse and distribution science, Release 0.98. The Supply Chain & Logistics Institute, H. Milton Stewart School of Industrial and Systems Engineering, Georgia Institute of Technology Atlanta, USA.

Kay, M.G. (2016). Production system design. Department of Industrial and Systems Engineering, North Carolina State University, USA.

Glock, C., Grosse, E. (2017). Warehousing 4.0 - Technische Lösungen und Managementkonzepte für die Lagerlogistik der Zukunft. B + G Wissenschaftsverlag.

Stephens, M.P. (2019). Manufacturing Facilities Design & Material Handling: Sixth Edition (6th ed.). Purdue University Press. https://doi.org/10.2307/j.ctv15wxptd

Tompkins, J.A., White, J.A., Bozer, Y.A., Tanchoco, J.M.A. (2011). Facilities Planning: Fourth Edition (4th ed). John Wiley & Sons Inc., New York, United States.

## Raziskovalni projekt

**2023/2024**

E-gradivo predmeta.

Carey, S. S. (2011). A beginner's guide to scientific method. 4th ed. Wadsworth: Cengage Learning.

Gauch Jr., H. G. (2003). Scientific method in practice. 1st ed. Cambridge: University Press.

Katz M. J., From research to Manuscript, A guide to scientific writing, Springer Science + Bussines Media B. V., 2009.

Day, R A. How to write and publish a scientific paper. Cambridge: Cambridge University Press, 2012 (7th edition).

## Robotski sistemi v logistiki

**2023/2024**

E-gradivo predmeta.

Mihelj, M., et al. (2019), Robotics, Springer, ISBN: 978-3030102852.

Ross, L. T., Fardo, S. W., & Walach, M. F. (2017). Industrial Robotics Fundamentals: Theory and Applications. Goodheart-Willcox, ISBN: 978-1631269417.

Günter Ullrich (2016). Automated Guided Vehicle Systems: A Primer with Practical Applications. Springer, ISBN: 978-3662448137.

J. Banks, J. S. Carson, B. L. Nelson, D. M. Nicol. Discrete-Event System Simulation (5th Edition), Pearson Education Limited, 2020, ISBN: 978-0136062127.

Zhou, M., & Wu, N. (2018). System modeling and control with resource-oriented Petri nets (Vol. 35). CRC Press. ISBN: 978-1439808849.

D. A. Coley. Introduction To Genetic Algorithms For Scientists And Engineers, World Scientific Publishing Co., 2003.

## Tehnologije in inovacije za krožno gospodarstvo

**2023/2024**

Gradivo in e-gradivo predmeta (skripta, zapiski predavanj, vaje, …) – še ni dostopno

Ron Schipper & Gilbert Silvius, 2019. "Opportunities for the Circular Economy in Smart Cities: The Role of Digital Technology," International Journal of Information Systems and Social Change (IJISSC), IGI Global, vol. 10(4), pages 12-35, October.

Ahvenniemi, H., Huovila, A., Pinto-Seppä, I., & Airaksinen, M. (2017). What are the differences between sustainable and smart cities?. Cities, 60, 234-245.

Allam, Z., & Newman, P. (2018). Redefining the smart city: Culture, metabolism and governance. Smart Cities, 1(1), 4-25.

Michael Browne, Christophe Rizet, Stephen Anderson, Julian Allen & Basile Keïta (2005) Life Cycle Assessment in the Supply Chain: A Review and Case Study, Transport Reviews, 25:6, 761- 782, DOI: 10.1080/01441640500360993.

Bach, V., Lehmann, A., Grömer M., Finkbeiner, M. (2018). Product Environmental Footprint (PEF) Pilot Phase – Comparability over Flexibility. Sustainability, 10, 12898; Doi:10.3390/su10082898.

European Commission. (2013). EU PRODUCT ENVIRONMENTAL FOOTPRINT (PEF) GUIDE published 2013- 04-09 as annex II to the Commission Recommendation on the use of common methods to measure and communicate the life cycle environmental performance of products and organisations.

European Commission. (2016). Environmental Footprint Pilot Guidance document. Guidance for the implementation of the EU Product Environmental Footprint (PEF) during the Environmental Footprint (EF) pilot phase. Version 5.2, February 2016.

ISO (2006a) Environmental Management – life cycle assessment – principles and framework, ISO 14040. Geneva, International Organization for Standardization.

ISO (2006b). Environmental Management – life cycle assessment – principles and framework, ISO 14044. Geneva, International Organization for Standardization.

Weidema B. (2017). Short procedural guideline to identify the functional unit for a product environmental footprint and to delimit the scope of product categories. Available online: https://lcanet.com/files/Granularity-guideline-FINAL\_20170331.pdf (Accessed 9th April 2019).

Klöpffer W, Grahl B (2014) Life cycle assessment (LCA): a guide to best practice. John Wiley & Sons.

Schleiniger R (2016) Implicit CO2 prices of fossil fuel use in Switzerland. Energy Policy 96:411–420.

https://doi.org/10.1016/j.enpol.2016.06.022.

## Tehnološka podpora v mobilnostnih sistemih

**2023/2024**

Topolšek, D., Cvahte Ojsteršek, T. Tehnološka podpora v mobilnostnih sistemih, e-gradivo (v pripravi)

Brdulak, A., Brdulak, H. (2017) Happy city: how to plan and create the best livable area for the people. Springer.

Skabardonis, A. (2020). Traffic management strategies for urban networks: smart city mobility technologies. In Transportation, Land Use, and Environmental Planning (pp. 207-216). Elsevier.

Topolšek, D., Cvahte Ojsteršek, T. (2016). Mestna logistika in mobilistika: e-gradivo. Celje: Fakulteta za logistiko.

Chow, J. (2018). Informed Urban transport systems: Classic and emerging mobility methods toward smart cities. Elsevier.

Hendrigan, C. (2019). A Future of Polycentric Cities: How Urban Life, Land Supply, Smart Technologies and Sustainable Transport are Reshaping Cities. Springer Nature.

Flügge, B. (Ed.). (2017). Smart Mobility–Connecting Everyone: Trends, Concepts and Best Practices. Springer.

Shinar, D. (Ed.). (2017). Traffic safety and human behavior. Emerald Group Publishing.

## Teorija optimizacije in načrtovanje modelov v pametnih logističnih sistemih

**2023/2024**

E-gradivo predmeta.

Arora, R. K. Optimization: Algorithms and Applications; CRC Press, 2015.

Box, G. E. P., Jenkins, G. M., Reinsel, G. C., et al. 2015. Time Series Analysis: Forecasting and Control: John Wiley & Sons.

DRAGAN, Dejan. Optimizacija logističnih procesov : visokošolski učbenik. Celje: Fakulteta za logistiko, 2010. 1 optični disk (CD-ROM), barve. ISBN 978-961-6562-40-9 . [COBISS.SI-ID 252279808].

DRAGAN, Dejan. Upravljanje logističnih sistemov : visokošolski učbenik. Celje: Fakulteta za logistiko, 2009. 434 str., ilustr. ISBN 978-961-6562-31-7 . [COBISS.SI-ID 246006272].

DRAGAN, Dejan. Modern optimization methods, models, metaheuristics, and their role in logistics and supply chains : material of the subject Modeling principles in logistics : graduate study. 1. izd. Celje: Fakulteta za logistiko, 2020. [115] str., ilustr. http://estudij.um.si/. [COBISS.SI-ID 513119037].

DRAGAN, Dejan. Principi modeliranja v logistiki : visokošolski učbenik. Celje: Fakulteta za logistiko, 2010. 1 CD-ROM. [COBISS.SI-ID 512264509].

DRAGAN, Dejan. Statistika in uvod v regresijske modele v Matlabu pri optimizaciji logističnih procesov : visokošolski učbenik. 1. izd. Celje: Fakulteta za logistiko, 2014. 801 str. http://blend.fl.uni-mb.si/. [COBISS.SIID 80939521].

Leutzbach, W. 2012. Introduction to the Theory of Traffic Flow: Springer Science & Business Media.

Talbi, E.-G. Metaheuristics: From Design to Implementation; John Wiley & Sons, 2009.

## Vzpostavitev trajnostnih konceptov delovanja logističnega podjetja

**2023/2024**

Osnovna literature/Essentialsources:

Knez, M., Obrecht, M. VZPOSTAVITEV TRAJNOSTNIH KONCEPTOV DELOVANJA LOGISTIČNEGA PODJETJA,

E-gradivo v pripravi. Univerza v Mariboru, Fakulteta za logistiko.

Obrecht, M. (2020). Life cycle management in supply chains. E-gradivo. Univerza v Mariboru, Fakulteta za logistiko.

Izbrana poglavja iz/Some Chapters from.

Brezet, H. and Van Hemel, C. Ecodesign: A promising approach to sustainable production and consumption. UNEP, Paris, 1997.

Dolinsek, S. Management tehnologij: Učinkovito obvladovanj tehnoloških sprememb. UP, Koper, 2004.

Marinova, D. (ed.) The international Handbook on Environmental Technology Management. EE publishing, Cheltenham UK.

Dodatna literature/Additional sources:

Bouhaddou, I., Benabdelhafid, A., Ouzizi, L. and Benghabrit, Y. Product Lifecycle Management Model for Supply Chain Optimization, IFIP, 2012.