



PROGRAMA DE PÓS-GRADUAÇÃO EM CIÊNCIA DA INFORMAÇÃO PROGRAMA DE DISCIPLINA

CÓDIGO	NOME	CARGA HORÁRIA SEMANAL TEÓRICA	CARGA HORÁRIA SEMANAL PRÁTICA	N.º DE CARGA HORÁRIA CREDITOS	N.º DE CARGA HORÁRIA GLOBAL
CIN 925	Bases Epistemológicas da Organização do Conhecimento	4	0	4	60

EMENTA

Fundamentos da Organização do Conhecimento (Historicismo, Pragmatismo, Empirismo, Racionalismo). Teoria do Conceito. Correntes Teóricas (Análise Documental, Catalogação de Assuntos, Indexação e Organização do Conhecimento). Teoria Crítica na Organização do Conhecimento (Interseccionalidade). Abordagens e dimensões da Análise de Domínio. Processos, Produtos e Instrumentos da Organização do Conhecimento. Ética na Organização do Conhecimento.

BIBLIOGRAFIA BÁSICA

BEGHTOL, C. A proposed ethical warrant for global knowledge representation and organization systems. **Journal of Documentation**, v. 58, n. 5, p. 507-532, 2002.

BEGHTOL, C. Ethical decision-making for knowledge representation and organization systems for global use. **Journal of the American Society for Information Science and Technology**, v. 56, n. 9, p. 903-912, 2005.

BUDD, J. The prospects for an information science: the current absence of a critical perspective. In: LECKIE, G. J.; GIVEN, L. M.; BUSCHMAN, J. E. (Ed.). **Critical theory for Library and Information Science: exploring the social from across the disciplines**. Santa Barbara, CA: Libraries Unlimited, 2009. p. 1129-1142.

BOURAMOUL, A. The semantic dimension in information retrieval, from document indexing to query reformulation. **Knowledge Organization**, v. 38, n. 5, p. 425-437, 2011.

DIAS, E. W.; NAVES, M. M. L. **Análise de assunto: teoria e prática**. Brasília: Thesaurus, 2007. 116 p. (Estudos Avançados em Ciência da Informação, 3).

FRIEDMAN, A. The use of concepts maps in knowledge organization: an analysis of conference papers. **Knowledge Organization**, v. 37, n. 1, p. 43-50, 2010.

GARCÍA-MARCO, F. J.; MORAES, J. B. E.; GARCÍA-MARCO, L. F.; GUIMARÃES, J. A. C. Knowledge organization of fiction and narrative documents: a challenge in the age of the multimedia revolution. In: GNOLI, C.; MAZZOCCHI, F. (Ed.). **Paradigms and conceptual systems in knowledge organization**. Rome: Ergon, 2010. p. 262-268. (Advances in Knowledge Organization, v. 12).

GNOLI, C. Metadata about what? Distinguishing between ontic, epistemic, and documental dimensions in knowledge organization. **Knowledge Organization**, v. 39, n. 4, p. 268-275, 2012.

HJORLAND, B. Concepts, paradigms and knowledge organization. In: GNOLI, C.; MAZZOCCHI, F. (Ed.). **Paradigms and conceptual systems in knowledge organization**. Rome: Ergon, 2010. p. 38-42. (Advances in Knowledge Organization, v. 12).

HJØRLAND, B. Domain analysis in information science: eleven approaches-traditional as well as innovative. **Journal of Documentation**, v. 58, n. 4, p. 422-462, 2002.

HJØRLAND, B.; ALBRECHTSEN, H. Toward a new horizon in information science: domain-analysis. **Journal of the American Society for Information Science**, v. 46, n. 6, p. 400-425, 1995.

- KIM, J.-A. Understanding knowledge representation in the knowledge management environment: evaluation of ontology visualization methods. **Knowledge Organization**, v. 39, n. 3, p. 193-203, 2012.
- LÓPEZ-HUERTAS, M. J.; LÓPEZ-PÉREZ, M. J. Epistemological dynamics in scientific domains and their influence in knowledge organization. In: GNOLI, C.; MAZZOCCHI, F. (Ed.). **Paradigms and conceptual systems in knowledge organization**. Rome: Ergon, 2010. p. 91-97. (Advances in Knowledge Organization, v. 12).
- MOURA, M. A.; ASSIS, J. Social networks, indexing languages and organization of knowledge: a semiotic approach. In: GNOLI, C.; MAZZOCCHI, F. (Ed.). **Paradigms and conceptual systems in knowledge organization**. Rome: Ergon, 2010. p. 291-298. (Advances in Knowledge Organization, v. 12).
- OLSON, H. A. **The power to name**: locating the limits or subject representation in libraries. Dordrecht: Kluwer Academic Publisher, 2002.
- PINTO MOLINA, M. **El resumen documental**: principios y métodos. Madrid: Fundación Germán Sánchez Ruipérez, 1992.
- NAVES, M. M. L.; KURAMOTO, H. **Organização da informação**: princípios e tendências. Brasília: Briquet de Lemos/Livros, 2006.
- SMIRAGLIA, R.P. Epistemology of domain analysis. In: SMIRAGLIA, R.P.; LEE, H.-L. (Ed.). **Cultural frames of knowledge**. Wurzburg: Ergon, 2012. p. 111-124.
- SMIRAGLIA, R. P. **The elements of knowledge organization**. Dordrecht: Springer, 2014.
- SOUZA, R. R.; TUDHOPE, D.; ALMEIDA, M. B. Towards a taxonomy of KOS: dimensions for classifying knowledge organization systems. **Knowledge Organization**, v. 39, n. 3, p. 179-192, 2012.
- ZHITOMIRSKY-GEFFET, M.; HAJIBAYOVA, L. A new framework for ethical creation and evaluation of multi-perspective knowledge organization systems. **Journal of Documentation**, v. 76, n. 6, p. 1459-1471, 2020.

ASSINATURA DO COORDENADOR DO CURSO