

Disciplinas e Ementas

Disciplinas Eletivas

DESENVOLVIMENTO BASEADO EM CONHECIMENTO E SISTEMA DE CAPITAIS

Número de Créditos: 2 créditos

Ementa: Estudo de temas avançados em Desenvolvimento Baseado em Conhecimento (DBC): a evolução do campo, principais teóricos e modelos o conhecimento como construção social no ambiente organizacional e coletivo - cidades e regiões. O DBC no mundo. Sistema de Capitais: Origem, conceitos e principais avanços.

Bibliografia: YIGITCANLAR, Tan et al. Can cities become smart without being sustainable? A systematic review of the literature. *Sustainable cities and society*, v. 45, p. 348-365, 2019. YIGITCANLAR, Tan; FOTH, Marcus; KAMRUZZAMAN, Md. Towards post-anthropocentric cities: Reconceptualizing smart cities to evade urban ecocide. *Journal of Urban Technology*, v. 26, n. 2, p. 147-152, 2019. KNIGHT, Richard V. Knowledge-based development: policy and planning implications for cities. *Urban studies*, v. 32, n. 2, p. 225-260, 1995. CARRILLO, F. J. (2014). What 'knowledge-based' stands for? A position paper. *International Journal of Knowledge-Based Development*, 5(4), 402-421. CARRILLO, F. J. (2014). Sistemas de Capitales y Mercados de Conocimiento. World Capital Institute. Monterrey, México. CARRILLO, F. J. From transitional to radical knowledge-based development. *Journal of Knowledge Management*, v. 10, n. 5, 2006 CARRILLO, F. J.; BATRA, S. Understanding and measurement: perspectives on the evolution of knowledge-based development. *Journal Knowledge-Based Development*, Vol. 3, n. 1, 2012 FORAY, D, LUDVEALL, B. Knowledge Based Economy: from the economics of knowledge to the learning economic. *Employment and growth in the knowledge based economy*, OECD, 1996 GARCIA, B. (2012). MAKCi: A knowledge-based development metrics experience. *International Journal of Knowledge-Based Development*, 3(1), 367-387. GARCIA, B. C., & Martinez, A. (2015). Knowledge-based citizenship: a capitals system perspective. *International Journal of Knowledge-Based Development*, 6(2), 152-173.