



Literature for SGEM21, Human Geography: Geographies of Economies - Transforming Places, People and Production applies from autumn semester 2017

Literature established by the board of the Department of Human Geography on 2017-05-02 to apply from 2017-08-28

Levinson, Marc (2016). The Box: How the shipping container made the world smaller and the world economy bigger, 2nd edition. Princeton University Press: USA. (400p.)

Barnes, Trevor J. (1997). Theories of accumulation and regulation: Bringing life back into economic geography, in Geographies of Economies (eds. Roger Lee and Jane Wills), p. 231-247. Arnold: London. (17p.)

Boschma, Ron (2005). Proximity and innovation: a critical assessment. Regional studies 39(1): 61-74. (14p.)

Farole, Thomas, Andrés Rodríguez-Pose & Michael Storper (2011) Human geography and the institutions that underlie economic growth in Progress in Human Geography 35(1): 58-80. (23p.)

Florida, Richard & Martin Kenney (1990). High-technology restructuring in the USA and Japan. Environment and Planning A, 22(2), 233-252. (19p.)

Gertler, Meric S. (2003). A cultural economic geography of production, in Handbook of Cultural Geography (eds. Kay Anderson, Mona Domosh, Steve Pile & Nigel Thrift), p. 131-146. Sage, London. (16p.)

Grabher, Gernot (1993). The weakness of strong ties: the lock-in of regional development in the Ruhr area, in The Embedded Firm: On the Socio-Economics of Industrial Networks (Grabher ed.), p.255-277. London, United Kingdom: Routledge. (23p.)

Henry, Nick & Steven Pinch (2000). Spatialising knowledge: placing the knowledge community of Motor Sport Valley. Geoforum, 31(2), 191-208. (18p.)

Saxenian, AnnaLee (1996). Inside-out: Regional networks and industrial adaptation in Silicon Valley and route 128, in Cityscape: A Journal of Policy Development and Research 2(2): 41-60. (20p.)

Scott, Allen J. (1988). Flexible production systems and regional development: the rise of new industrial spaces in North America and Western Europe. International Journal of Urban and Regional Research, 12(2), 171-186. (16p.)

Storper, Michael & Anthony J. Venables. (2004). Buzz: face-to-face contact and the urban economy. Journal of economic geography 4(4): 351-370. (20p.)

Subtotal: 386p

Theme I

Compendium compiled by guest lecturer(s), ca. 100p.

Theme II

Compendium compiled by guest lecturer(s), ca. 100p.

Total: ca. 800p.