

ERM254 Design and Implementation of Regeneration Projects.

- Semester: Second
- Type: Elective
- Instructor: Aspa Gospodini
- ECTS Credits: 6

The course aims, first, to provide students with in-depth knowledge in the field of urban regeneration and renewal. Second, it seeks to enhance the critical thinking of students regarding the best policies and practices of urban regeneration internationally, based on their spatial, economic, and social outcomes.

Assessment

The assessment of students in the course includes the following:

- (a) Written assignment on urban regeneration topics, best policies, and best practices of urban renewal. The assignment will be developed throughout the semester and submitted on the day of the exams. (Grading: 1-10)
- (b) Presentation of the assignment during the last two weeks of the semester and oral examinations of the students based on the subject of the assignment. (Grading: 1-10). The evaluation of the course requirements is based on the performance (grade) of the students in the following:
 - Preparation and submission of the written assignment 80%,
 - Presentation of the assignment in class 10%,
 - Oral examination of the students during their presentation 10%. Student participation in the above assessment processes is mandatory. Explicitly defined assessment criteria are accessible to students in the regulations of the Joint Postgraduate Program (Article 15).

Indicative Bibliography

- Gospodini A. (2016) 'Public Space in Cities and Cyberspace. A Comparative Analysis guiding Urban Design and Planning', *Sociology and Anthropology* (ISSN: 2331-6187)
- Gospodini, A. (2017) 'Culture-led Regeneration in European Cities: The Question of Sustainability and Critical Parameters of Culture and Leisure Epicentres', *Journal of Urban Planning* - The Planning Review, Volume 53, 2017 - Issue 2, Pages 66-67, doi.org/10.1080/02513625.2017.1340712
- Gospodini, A. (2009) 'The Landscapes of Cultural and Leisure Economies in Greek Cities' in A. Gospodini (ed), *The post-industrial city: New Economies, Spatial Transformations and New landscapes*, a theme-issue, *Aeichoros - papers on planning & development*, Volos: Greece, May 2009: 10-28.
- Gospodini, A. (2009) *The post-industrial city: New Economies, Spatial Transformations and New landscapes*, a theme-issue, *Aeichoros - papers on planning & development*, Volos: Greece, May 2009: 100-144.
- Gospodini, A., (2009), 'Post-industrial trajectories of Mediterranean European cities. The case of post-Olympics Athens', an invited paper to the special theme issue

Trajectories of the New Economy: An International Investigation of Inner City Regeneration and Dislocation, guest-edited by Prof. Th. A. Hutton, University of British Columbia, in *Urban Studies* 46(5&6): 1157-1186, May 2009.

- Gospodini, A. (2007), 'Cultural and Leisure Clusters in Greek Cities; spontaneous formation and laissez-faire development', in *International journal of Sustainable Development and Planning*, 2(2): 119-133, a special theme-issue *Urban Landscape Transformations*, guestedited by A. Gospodini.
- Gospodini, A. (2006), 'Portraying, Classifying and Understanding the emerging landscapes in the Post-industrial city', in *Cities* 23(5): 311-331.
- Gospodini, A. (2004), "Urban Space Morphology and Place Identity in European Cities; Built Heritage and Innovative Design" in *Journal of Urban Design* 9(2): 225-248.
- Beriatos E., Gospodini, A. (2004) "Glocalizing Urban Landscapes - Athens and the 2004 Olympics", in *Cities* 21(3): 187-202.
- Gospodini, A. (2002), "European cities in competition and the new uses of urban design", in *Journal of Urban Design*, 7(1): 59-74.
- Gospodini, A. (2001), 'URBAN WATERFRONT REDEVELOPMENT IN GREEK CITIES; A framework for redesigning space', in *Cities*, 18(5): 285-296.
- Gospodini, A. (2001), 'URBAN DESIGN, URBAN SPACE MORPHOLOGY, URBAN TOURISM; An emerging new paradigm concerning their relationship', in *European Planning Studies*, 9(7): 925-935.
- S. Manika, K. Karalidis, A. Gospodini (2022) 'Spatial Analysis of Economic Activities as a Tool for Effective Urban Policies', *Smart Cities*, 5(1), 276-293
- S Manika, K Karalidis, A Gospodini (2021) 'Mechanism for the Optimal Location of a Business as a Lever for the Development of the Economic Strength and Resilience of a City', *Urban Science*, 5(4), 70; <https://doi.org/10.3390/urbansci5040070>.

Related academic journals:

- o Urban Studies
- o Urban Design
- o Cities
- o European Planning Studies