

CP234744 - Urban Sociology

Module Name	Urban Sociology
Module level, if applicable	Advance BoURP
Code, if applicable	CP234744
Subtitle, if applicable	-
Course, if applicable	Urban Sociology
Semester(s) in which the module is taught	7 th Semester
Person responsible for the module	Mochamad Yusuf, S.T., M.Sc
Lecturer	1. Mochamad Yusuf, S.T., M.Sc 2. Karina Pradinie Tucunan, ST, M.Eng
Language	Indonesian, English
Relation to curriculum	Electives Courses for undergraduate program in Urban and Regional Planning
Type of teaching, contact hours	M1: Group discussion M4: Collaborative learning M5: Cooperative learning M7: Problem-based learning Lecture (Face to face lecture): 2.5 hours x 14 weeks 35 hours per semester
Workload	Enrichment (3 SKS) Class: 2.5 hours x 14 weeks = 35 hours Structured activities: 4 hours x 14 weeks = 56 hours Independent Study: 3 hours x 14 weeks = 42 hours Exam: 1.5 hours x 4 time = 6 hours Total = 133 hours
Credit points	3 SKS ~ 4.8 ECTS
Requirements according to the examination regulations	Registered in this course Minimum 80% attendance in this course
Recommended prerequisites	-
Module objectives/intended learning outcomes	General knowledge: 1. Able to understand the theoretical concepts of regional and city planning in aspects of urban studies, regional studies, coastal studies, spatial science, planning science, data science, built environment design, infrastructure and

	<p>transportation systems, environmental management, social systems, economics, management studies, and research/projects.</p> <ol style="list-style-type: none"> 2. Able to understand the techniques and processes of regional and urban planning qualitatively, quantitatively, and spatial modeling (geographic information systems) and presentation techniques 3. Able to analyze the potential and problems of spatial and non-spatial contexts of cities, regions, and coastal areas through analysis of the interrelationship of aspatial and spatial aspects <p>Specific knowledge:</p> <ol style="list-style-type: none"> 1. Able to perceive principles and philosophies and articulate in comprehending issues in scope of urban and regional planning <p>Specific skills:</p> <ol style="list-style-type: none"> 1. Mastering the processes of regional and city planning in aspects of urban studies that consider behavioral and social articulation in spatial implications. 2. Apply aspects of sociology in understanding space and its implications in planning documents (collaborative planning, community-based planning and communicative planning). 3. Able to make structured observations (ethnography) on urban social conditions and understand their implications on spatial aspects. 4. Able to collect, process appropriate urban social ethnographic data in accordance with the planning approach and strategic social conditions and utilize ICT aspects in its implementation. 5. Able to analyze types of space from a sociological perspective and interpret them into everyday life. 6. Able to show responsible and measurable independent and group performance using case studies in urban sociology.
<p>Content</p>	<ol style="list-style-type: none"> 1. Introduction : Urban Sociology in Multi Perspective Dimension 2. Approach and Construction of Social Analysis in Urban Studies 3. City as Public Area 4. Ethnography as an approach in Urban Sociology 5. Sociology of Area : Urban Area as an Area of Ideas (City Changes in Crisis, Technology Changes, Dialectic of Spatial Form and Social Structure, Urban Environment Configuration, and Mutation Changes of post-industrial city)

	<p>6. Sociology of Area : Urban Area as an Exclusion Area (Gentrification, City Rejuvenation, and Social Filtering)</p> <p>7. Sociology of Area : Urban Area as an Intervention Area : Crisis of Urban Public Space and Revitalization Efforts (from space to place, place attachment, etc)</p>															
<p>Study and examination requirements and forms of examination</p>	<p>4 assessments:</p> <table border="1"> <thead> <tr> <th>Evaluation</th> <th>Method</th> <th>Weight</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Formulate ethnographic topics and cases</td> <td>20%</td> </tr> <tr> <td>2</td> <td>Quiz 1</td> <td>30%</td> </tr> <tr> <td>3</td> <td>Final Report Presentation (Individual)</td> <td>20%</td> </tr> <tr> <td>4</td> <td>Quiz 2</td> <td>30%</td> </tr> </tbody> </table> <p>1. Formulate ethnographic topics and cases – week 7</p> <p>2. Quiz 1 - week 8</p> <p>3. Final Report Presentation (Individual) – week 15</p> <p>4. Quiz 2 – week 16</p>	Evaluation	Method	Weight	1	Formulate ethnographic topics and cases	20%	2	Quiz 1	30%	3	Final Report Presentation (Individual)	20%	4	Quiz 2	30%
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1	Formulate ethnographic topics and cases	20%														
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3	Final Report Presentation (Individual)	20%														
4	Quiz 2	30%														
<p>Media employed</p>	<p>Classical teaching tools with white board and power point presentation, audiovisual, zoom meeting, ITS online classroom.</p>															
<p>Reading list</p>	<p>Main reference:</p> <ol style="list-style-type: none"> Gottdiener, Mark, & Hutchison, Ray, The New Urban Sociology, Westview Press, Boulder, 2011 Knox, Paul L, Urbanization, An Introduction To Urban Geography, Prentice Hall, New Jersey, 1994 Mang, Nicholas S, Toward A Regenerative Psychology of Urban Planning, A dissertation of The Faculty of Saybrook Graduate School & Research Center, San Francisco, 2009 Porteous, J Douglas, Environment & Behavior, planning and everyday urban life, Addison-Wesley Publishing Company, California, 1977 All books, writings and research results on environmental psychology, as well as urban sociology and psychology 															