

Term	Week	Focus	Summary	Learning Outcomes	Learning Skills
Term 2.1	1	Urban Social and Environmental Issues	Exploring housing challenges and service provision issues in urban areas.	Learning Objective: "Understand housing and service provision challenges in cities." Success Criteria: "Analyze the imbalance in housing and service provision issues."	Researching, analytical thinking
	2	Impact of Poor Service Provision	Investigating impacts of poor services on human and environmental health in urban areas.	Learning Objective: "Learn about the effects of inadequate urban services." Success Criteria: "Assess the health and environmental impacts of poor services."	Critical thinking, data interpretation
	3	Economic and Social Inequalities in Cities	Understanding inequalities in urban economies and societies.	Learning Objective: "Explore economic and social inequalities in urban areas." Success Criteria: "Evaluate the reasons and impacts of urban inequalities."	Comparative analysis, synthesizing information
	4	Urban Transport Issues	Studying the sources and implications of urban transport problems.	Learning Objective: "Understand the causes and effects of urban transport issues." Success Criteria: "Analyze the pollution and congestion challenges in urban transport."	Problem-solving, critical analysis
	5	Solutions to Urban Transport Issues	Investigating solutions to urban transport problems.	Learning Objective: "Explore solutions to urban transport challenges." Success Criteria: "Evaluate different urban transport management strategies."	Evaluating, decision-making
	6	Urban Planning and Housing Crisis	Examining the significance of the housing crisis and planning solutions.	Learning Objective: "Understand the housing crisis in urban areas." Success Criteria: "Assess the role of public housing and NGO actions in addressing the crisis."	Critical thinking, solution designing

Term 2.2	1	Large-Scale 'Ideal' City Planning	Learning about the planning and impact of 'ideal' cities.	Learning Objective: "Study the concept and impact of 'ideal' city planning." Success Criteria: "Evaluate the success of garden cities, new towns, and eco-cities."	Comparative analysis, evaluating
	2	Urban Regeneration: Roles and Approaches	Understanding the roles of different stakeholders in urban regeneration.	Learning Objective: "Learn about the contrasting roles in urban regeneration." Success Criteria: "Analyze the roles of planners, government, businesses, and residents."	Role analysis, critical thinking
	3	Approaches to Urban Regeneration	Investigating different approaches to urban regeneration.	Learning Objective: "Explore various urban regeneration approaches." Success Criteria: "Assess the impacts of large-scale and community-focused regeneration projects."	Comparative analysis, evaluating
	4	Sustainability in Urban Regeneration	Studying the integration of sustainability in urban regeneration.	Learning Objective: "Understand the role of sustainability in regeneration." Success Criteria: "Evaluate how regeneration projects address sustainability."	Sustainability assessment, critical thinking
	5	Fieldwork Planning: Urban Issues	Planning fieldwork to investigate selected urban issues.	Learning Objective: "Prepare for fieldwork on urban geography topics." Success Criteria: "Design a methodology for urban field research."	Fieldwork planning, method designing
	6	Fieldwork and Data Analysis	Conducting and analyzing fieldwork on urban geography themes.	Learning Objective: "Conduct and analyze urban geography fieldwork." Success Criteria: "Gather and interpret data to understand urban challenges."	Data collection, analysis