

Lesson Plan: Future Studies Methods and Models in Geography and Urban Planning

First session:

What is research and who is the scholar Researcher.

Second session:

Concepts and philosophy of scientific research and its characteristics

Third session:

Types of scientific research and its rules (fundamental, applied, developmental)

Fourth Session:

Types of research methods and their functional nature (Cause, correlation, descriptive, analytical, empirical, etc.)

Fifth meeting:

Formulation of the research, research objectives, research findings, research hypotheses and how to present them.

Session Six:

Methods of collecting information and documentary and field studies

Seventh Session:

Sampling, concepts, types, methods and its selecting

Session Eight:

How to extraction, combine and analyze documentary and field information by using statistical software

Ninth Session:

The characteristics of urban research and its dimensions

Tenth Session:

How to study the status of the human and natural functions of the city

Session Eleven:

How to make texture studies and shape of the city

Session Twelve:

Investigating the Urban Development and Historical Development Process

Thirteenth session:

Investigating the role and function of the city and how to do it

Fourteenth session:

Research on how to produce in the city and how to do it

Fifteenth session

Investigating the distribution of goods and services according to the hierarchy of urban levels

Sixteenth session:

How to investigate urban neighborhoods and its spatial location

Session Seventieth:

How to research in informal settlements and urban spatial and spatial effects of the city and its sphere of influence