**Know and Be Able To (KBAT)**

Chapter 13 – Urban Patterns

**KNOW**

Annexation

Brownfields

Central business district (CBD)

Concentric zone model

Density gradient

Edge city

Entrepot

Filtering

Galactic city

Gentrification

Greenbelts

Latin American city model

Megalopolis

Metropolitan stat. area (MSA)

Multiple nuclei model

New urbanism

Peripheral model

Public housing

Redlining

Sector model

Smart growth

Sprawl

Squatter settlement

Suburb

Underclass

Urban realms model

Urban renewal

World city

Zone in transition

Zoning ordinance

**BE ABLE TO**

1. Describe the problems of “defining” a city and some of the potential solutions.
2. Contrast European and North American cities in terms of:

* CBD functions and landscapes
* Suburbs and suburban growth patterns (greenbelts vs. sprawl)

1. Explain the growth of suburbs in terms of:

* Social and cultural views, past and present
* Developments in transportation

1. Differentiate between models of internal city structure:

* Concentric zone (Burgess)
* Sector model (Hoyt)
* Multiple nuclei model (Harris and Ullman)
* Other models from outside North America

1. Describe the elements of their relationships in the post-modern city in terms of the following:

* “Galactic city”
* “Edge city”
* Suburbanization of CBD functions
* New urbanism

1. Describe a typical city in an LDC and:

* Explain the influence of development on it
* Contrast housing patterns with MDCs

1. List and evaluate the problems of the inner cities vs. suburbs vs. squatter settlements.

**CASE STUDIES**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_