**Unit VII (c13) – Know / Be Able To**

**Urban Geography**

**KNOW**

Annexation

CBD

concentric zone model

density gradient

edge city

filtering

galactic city

gentrification

greenbelts

gravity model

megalopolis

MSA

multiple nuclei model

peripheral model

public housing

redlining

renovated housing

scattered site

squatter settlement

sector model

sequent occupance

smart growth

sprawl

step migration

suburbanization

underclass

urbanization

urban renewal

zone in transition

zoning

**BE ABLE TO**

* Identify characteristics of N. American CBDs
* Contrast European and North American cities
	+ CBDs
	+ Suburbs and suburban growth
* Describe the vertical geography of CBDs (causes and effects)
* Describe the move of retailing and industry to the suburbs (causes and effects)
* Explain the growth of suburbs in terms of social, transportation, and economic changes
* Differentiate between 3 classic models of North American cities: concentric zone, sector,
* and multiple nuclei
	+ explain why of where for each section of each model
* Describe a typical European city
* Describe a typical city in LDC regions (Latin America, Sub-Saharan Africa, SE Asia)
* List and evaluate challenges faced by US “inner cities”
* Discuss impacts (good & bad) of urban renewal plans
* Identify impacts of urban sprawl and suburbanization
* Analyze relationship between cities, urbanized areas, (Metro/Micro)-politan areas
* Discuss the emerging “galactic model” of urban structure and edge cities
* List and evaluate challenges faced by US suburbs