## **U3: Population & Migration**

STANDARDS	
How does where and how peop	le live impact global cultural, political, and economic patterns?
How does the interplay of enviro	onmental, economic, cultural, and political factors influence changes in population?
How do changes in population a	affect a place's economy, culture, and politics?
Terms	Notes/Examples
BASICS	Examples, Examples, Examples!!! Global/Regional/Local Scales!!!
Acculturation	
Activity Spaces	
Age-Sex Ratios	
Antinatal Policies	
Arable Land	
Architecture	
Armed conflict	
Assimilation	
Asylum Seekers	
Baby-Boom	
Border Squatter Settlements	
Brain Drain	
Carrying Capacity	
Cartogram	
Census	
Chain Migration	
Cholera	
Chronic/Sedentary Disease	
Citizenship	
Climate	
Clustering	
Colonization	
Commercial Agriculture	
Communicable Diseases/ Contagious Diffusion	
Contagious/Infectious Diseas	e

Terms	Notes/Examples
Contraception	
Counterurbanization	
Crude Birth Rate (CBR)	
Crude Death Rate (CDR)	
Cuisine	
Degenerative Disease	
Demographic Momentum	
Demographic Momentum	
Demographic Transition Model (DTM)	
Demography/Demographic Info	
Denegue Fever	
Densities (Arithmetic/Crude, Physiological, Agricultural)	
Dependency Rate/Ratio	
Doubling Rate/Time	
Echo-Boom	
Ecumene	
Effects of Migration (ESPN)	
Elderly Dependency	
Emigration	
Environmental Degradation	
Epidemic	
Epidemiological Transition Model (ETM)	
Eradicated Disease	
Fertility	
Fertility Rates/Total Fertility Rate	
Food Production	
Forced Migration	
Forced Migration	
Foreign Aid	
Generational Growth/Decline	
Gray Power & Gray Economics	

Terms	Notes/Examples
Growth Rate (+/-)	
Guest Worker Programs	
Homeostatic plateau	
Human Capital	
Hygiene	
Illegal Migrant Labor Camps	
Immigration	
Immigration Policies	
Industrial Revolution	
Infant Mortality Rate	
Infant Mortality Rate	
Infectious Diseases	
Infrastructure	
Internal Migration	
Internally Displaced Persons	
International migration	
Interplay	
Intervening Opportunity	
Intervening Opportunity/ Obstacles	
Intraregional Migration	
Labor Force	
Landforms	
Life Expectancy	
Life Expectancy	
Malaria	
Malthusian Theory	
Maternal Mortality Rate	
Medical Tourist	
Medicines/Antibodies	
Migration	
Migration patterns	
Migration Quotas	

Terms	Notes/Examples
Mortality/Morbidity	
Natural Hazard	
Natural Increase Rate (NIR)	
Natural Resources	
Net Migration	
Net Reproduction Rate/Ratio	
One Child Policy	
Overpopulation	
Overpopulation	
Pandemic	
Pension	
Pesticides	
Physiological Density	
Population Composition	
Population Distribution	
Population Increase/Decrease	
Population Pressure	
Population Pyramid (Age-Sex Graph)	
Population Redistribution	
Pronatal Policies	
Proportional Symbol Map	
Push/Pull Factors Factors	
Ravenstien Laws of Migration	
Refugees	
Remittances	
Rural-to-Urban Migration	
Sanitation	
Sex-Ratio	
Site	
Situation	
Social Security	
Social Values	

Terms	Notes/Examples
Starvation	
Step Migration	
Subsidies	
Tax Base	
Temperate Region	
Total Population	
Transhumance	
Transnational Migration	
Urban Services	
Urbanization	
Vaccines	
Voluntary Migration	
Voluntary Migration	
Women's empowerment	
Working Age	
Youth Dependency	
Zero Growth Rate	
Zoning Laws	
MIGRATION	
Activity Spaces	
Asylum Seekers	
Brain Drain	
Chain Migration	
Circulation	
Colonization	
Counterurbanization	
Decolonization	
Decolonization	
Deindustrialization	
Deportation	
Distance Decay	
Drought	

Terms	Notes/Examples
Drug Cartels	
Economic Opportunity	
Economic Recession/Depression	
Emigration	
Famine/Food Insecurity	
Forced Migration	
Guest Worker Program	
Gravity Model	
Gross Migration	
Green Card	
Immigration	
Immigration Policy/Reform	
Immigration Waves	
Industrialization	
In-Migration	
Innovations	
Internal Migration	
International Migration	
Internally Displaced Peoples	
Interregional Migration	
Intervening Obstacle	
Migrant Labor	
Mechanizeation	
Natural Disasters	
Net Migration	
Out-Migration	
Opportunity Cost	
Persecution	
Physical Features/Barriers	
Political Instability	
Poverty	
Push-Pull Factors	

Terms	Notes/Examples
Quality of Life	
Quotas	
Ravenstien's Laws of Migration	
Refugees	
Relocation Diffusion	
Remittances	
Rural-to-Urban Migration	
Rust Belt	
Security Risk	
Slavery	
Space-Time Compression	
Step Migration	
Suburbanization	
Sun Belt	
Transnational Migration	
Transhumance	
Uneven Development	
Visa	
Voluntary Migration	
Warfare/Conflict	
Youth Services	
Zelinsky Model of Transportation	
ETHNICITY	
Acculturation	
Architecture	
Assimilation	
Citizenship	
Clustering	
Cultural Patterns	
Cultural Landscape	
Enclave	
Ethnic Neighborhoods	

Terms	Notes/Examples
High Density Housing	
Ghetto	
Illegal Alien	
Place	
Region	
Sacred Sites	
Segregation	
BIG IDEAS	Examples, Examples, Examples!!! Global/Regional/Local Scales!!!
#1. Describe the current population distribution & pattern (Across Scales)	
#1a. Describe the general historical process of achieving the current population & distribution	
#2. How to analyze a population and changes in population (across scales)	
#3: Identify/Describe the Demographic Transition Model (DTM)	
#3a. Describe the DTM of Regions over Time (East Asia, South Asia, Europe, Americas, Africa)	
#4. How do Populations grow?	
#5. How do Populations shrink?	
#5a. Impact of changes in Women's roles on the population size	
#6. Concerns & Impacts of population changes	
#6a. Malthus & Neo Malthus	
#6b. Aging Populations	

Terms	Notes/Examples
#7. Identify & Describe types of Migration	
#8. Explain Causes of Migration	
#8a. Describe Ravenstien's Laws of Migration	
<b>#9. Explain ESP Consequences of Migration</b>	
#10. Historical Migrations by Region	
#10a. East Asia	
#10b. S. Asia	
#10c. Europe	
#10d. Africa	
#10e. Middle East	
#10f. Americas	
#11. Explain the changes to the spatial distribution and impacts of these ethnic groups over time.	
#11a. African	
#11b. African-American	
#11c. Latin American/Hispanic / Mexican	
#11d. Asian	
#11e. Europeans (West, East, South)	