

# Community and Regional Planning

Career Cluster	Government and Public Administration
Course Code	15203
Prerequisite(s)	Geography
Credit	0.5
Program of Study and	Geography – cluster course – Community and Regional Planning – Senior Experience
Sequence	
Student Organization	NA NA
Coordinating Work-Based	Job Shadows
Learning	
Industry Certifications	NA NA
Dual Credit or Dual	NA NA
Enrollment	
Teacher Certification	Government & Public Administration Cluster Endorsement
Resources	

## **Course Description:**

Community and Regional Planning introduces students to the knowledge and skills of using the techniques and political process of designing and shaping counties and cities. Students will develop an understanding of the historical rationale for urban planning, gain knowledge about contemporary planning practice and current issues faced by planners. Students will also engage firsthand with urban planning issues and phenomena in relation to their local context.

## **Program of Study Application**

Community and Regional Planning is the first pathway course in the Government and Public Administration cluster, Community Planning pathway.

Career Cluster: Government & Public Administration

Course: Community and Regional Planning

## **Course Standards**

## CRP 1 Learners will develop an understanding of the history of urban planning.

Webb Level	Sub-indicator	Integrated Content
Level 1:	CRP 1.1 Identify contributions of civilizations to modern urban planning	
Recall		
Level 1:	CRP 1.2 Name key inventors and contributors to modern urban	
Recall	planning	

Notes:

# **CRP 2 Learners will explore planning theories**

Webb Level	Sub-indicator	Integrated Content
Level 1:	CRP 2.1 Identify planning theories	
Recall		
Level 4:	CRP 2.2 Synthesize theories to develop your own urban plan	
Extended		
Thinking		

Notes:

Career Cluster: Government & Public Administration

Course: Community and Regional Planning

## CRP 3 Learners will understand the components of urban planning

Webb Level	Sub-indicator	Integrated Content
Level 1:	CRP 3.1 Define and explain the sub-disciplines of urban planning	
Recall		
Level 2: Skill/	CRP 3.2 Compare the interrelationships among sub-disciplines	
Concept		
Level 1: Recall	CRP 3.3 Identify techniques used in urban planning	

### Notes:

Design of the urban environment, infrastructure, and transportation.

Sub-disciplines: land-use planning, zoning, economic development, environmental planning, and infrastructure planning

Techniques: Predicting population growth, zoning, geographic mapping and analysis, analyzing park space, surveying the water supply, identifying transportation patterns, recognizing food supply demands, allocating healthcare and social services, and analyzing the impact of land use.

Career Cluster: Government & Public Administration

Course: Community and Regional Planning

# CRP 4 Learners will learn and practice the uses of Geographic Information Systems (GIS)

Webb Level	Sub-indicator	Integrated Content
Level 1:	CRP 4.1 Define GIS and list its capabilities	
Recall		
Level 1:	CRP 4.2 Explain the uses GIS	
Recall		
Level 4:	CRP 4.3 Demonstrate uses of GIS	
Extended		
Thinking		

Notes: