**Career Planning Assignment Part 1:**

Step 1 - Go to the website: <https://www.collegeincolorado.org>

Step 2 – create a personal account

Step 3 – go to ‘career planning’ and click on ‘learn about yourself’

Step 4 – do the activity ‘interest profiler’ and after you complete your profile answer the following questions.

1. What were the results of your interest profile? (describe your three most prominent traits)
2. List your top two career matches under the following education requirements.  
     
    -- one to two year postsecondary training

-- bachelor’s degree  
  
  
  
 -- graduate degree (master’s or doctorate)

1. List and describe two of your career matches that you think fit into environmental science.

(provide brief description of the following for each; job description/what do they do? What basic skills are required? What education level is required? What is the employment outlook and salary range?)

1. Name at least one scholarship that fits your profile.
2. Go to the career planning, index page on right side of screen download and complete worksheet titled: *Document Your Skills*

**Career Assignment Part 2:**

Step 1: home page go to ‘explore careers’

Step 2: explore the following “Career Cluster”  
 - *Agriculture, Food and Natural Resources*  
Step 3: Describe the following careers.

1. Brownfield Redevelopment Specialist
2. Cartographer
3. Earth Driller
4. Environmental engineering technician
5. Environmental Scientist/specialist
6. Mining Engineer
7. Soil scientist
8. Water and sewage treatment plant operator
9. Wetland scientist

Step 2: explore the following “Career Cluster”  
 - *Science, Technology, Engineering, and Mathematics*

Step 3: Describe the following careers.

1. Alternative energy researcher
2. Climatologist
3. Energy auditor
4. Geographer
5. Geographic Information Systems (GIS) technician
6. Geoscientist
7. Glaciologist
8. Remote sensing scientist and technician
9. seismologist