Debre Markos University

College of Agriculture and Natural Resources

Department of Natural Resource Management

2020 Academic year Second semester

Individual assignment : preparation of Term paper (20% )

Date of submission : TBA (after class resumes )

Objectives of the assignment : To help student

* Develop their skill of reviewing relevant documents,
* Exercise paraphrasing ideas taken from a source by their own words and phrases
* Practice consistent and appropriate in text citation and
* Organize their sources into alphabetically and standardized refeence format

How to do it

* The term paper should not exceed 20 pages and it should bear all elements of an academic term paper
* Your references should be update (not older than 10 years )
* Don’t depend much on text books and websites . You better compenetrate on contemporary journals
* While acknowledging your sources in the text (in text citation) and compiling your bibliography , use uniform pattern ( preferably the ones you have used so far)
* The cover page/title page of your term paper should provide complete and comprehensive information
* From the following lists of title or term paper topics , each student should choose one topic either by convenience or by lot .
* After you have chosen your topic you should inform me via my email address
* You should outline your subtopic in one week time

getinet.assabu@gmail.com or getinet.assabu@eiabc.edu.et

Getinet Assabu(Ph.D.)

Course instructor

If you have your own title , you can communicate me for confirmation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No. | Name of student  | ID. No. | Phone  | Email | Remark  |
|  | Tilhun  |  | 0925915861 | tllaunenda@gmail.com |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Possible term paper topics for this individual assignment

1. Urban water and climate change
2. The challenges of water, waste and climate change in cities
3. Urban water security in Africa: The face of climate and development challenges
4. Climate change and urban water challenges and opportunities
5. Water supply and climate uncertainty
6. Implications of Climate Change for Urban Water Utilities
7. Developing and applying uncertain global climate change projections for regional water management planning
8. Ethiopia’s Climate-Resilient Green Economy Green economy strategy
9. Climate change, Foreign assistance, and development What Future For Ethiopia?
10. Climate change adaptation for agriculture and Agro ecosystems
11. Climate Change, Food and Water Security: Critical Issues and Cooperative Strategies in
an Age of Increased Risk and Uncertainty
12. Climate Change and the Human Rights to Water and Sanitation
13. Perceptions of Stakeholders on Climate Change and Adaptation Strategies in Ethiopia
14. Forests and Climate Change: adaptation and mitigation
15. Assessment of climate change mitigation and adaptation
16. Cities and climate change
17. Climate Change and Agriculture impacts, adaptation and mitigation
18. Sustainable Development and Climate Change in Developing Countries
19. Environmental change, climate and health : issues and research methods
20. Climate-Resilient Pathways: Adaptation, Mitigation, and Sustainable Development
21. Climate change impacts, adaptation measures and vulnerability assessment
22. Climate Change Mitigation, Adaptation and Sustainability in Agriculture
23. Climate change and food security
24. Climate Change in Ethiopia Variability, Impact, Mitigation, and Adaptation
25. Climate change adaptation and mitigation measures in Ethiopia
26. United nations framework convention on climate change
27. Climate change negotiations and their implications for international development cooperation