

Guidelines for Preparing and Submitting UNIGIS Course Assignments

The specific guidelines to complete individual assignments are given in the relevant sections BUT here are some general instructions and tips for preparing and submitting your assignments.

Please prepare your assignments in the following way:

Name : Shahnawaz
Course : UNIGIS MSc_Sep-2018 OR UNIGIS Prof_Sep-2018
Enrollment No.: GIS_0422964
Module : 01 – GIS Introduction
Assignment : 01 - Evaluation of GIS Applications
Date : 31-10-2018

Introduction:

Here comes an introduction to the topic of the assignment as well as to the points/ways you are going to handle it further.

Main Body:

Here comes the description of your task including tables, graphics etc. OR any other ways you want to make your work different from the work of others. It may have sub-headings depending upon the task.

Note: A creative presentation influences the minds of the evaluators and fetches you higher grade!

Summary & Comments:

Here come your conclusions about the task you have done as well as your expert comments.

References:

Here come the references to the materials / sources you have used. Full references should be provided so that the instructor can crosscheck. Follow a standard referencing system as given below.

Adams, B. J., 2004, *Improved disaster management through post-earthquake building damage assessment using multitemporal satellite imagery* [Online] <http://www.cartesia.org/geodoc/isprs2004/comm3/papers/401.pdf> (Accessed on 25.10.2018)

Burrough, P. A. and McDonnell, R. A., 2005, “*Principles of Geographical Information System-Spatial Information System and Geostatistics*”. pp.27-39, Oxford University Press, New York.

Culshaw, M. G., Duncan S. V, and Sutarto, N. R. 1979, *Geological mapping of the Banda Aceh alluvial basin, Northern Sumatra, Indonesia*, Bulletin of Engineering Geology and the Environment Journal , 19 (1);pp. 40-47, April 14 1979.

NOTE:

- Save **all the files of one assignment** showing your name, module code and assignment number e.g. **Shahnawaz_Mod-GISINTRO_Ass-01**. (**Note** the UPPER and lower cases, Hyphen (-) and Underscore (_).
- Include all the files / documents of one assignment in **one ZIP folder**.
- Name the ZIP folder same as the assignment name e.g. **Shahnawaz_Mod-GISINTRO_Ass-01**.
- Send ZIP folder as e-mail attachment to the e-mail ID provided to you for assignment submission.
- Subject of the e-mail must show the same file name e.g. **Shahnawaz_Mod-GISINTRO_Ass-01**.
- Your assignments will be graded as **A-Excellent; B-Good; C-Satisfactory; D-Pass; F-Fail**
- You have to complete and pass all the tasks of each module.

UPLOADING ASSIGNMENTS ON THE E-LEARNING PLATFORM (<https://elearn.unigis.ac.at>)

- After you have submitted all the individual assignments to your module instructors as well as to the common e-mail ID of your batch, you have to combine all the assignments of the module as a single document (PDF) and upload it on the eLearning Platform through the link provided in each module.
- Name your solution document as follows: GISINTRO_Name_YYYY.pdf, YYYY = UNIGIS ID (e.g. GISINTRO_Smith_1399.pdf). Use the same name convention for the .zip/.7z/rar/ file.
- Upon successful completion of this module you earn the allocated ECTS.