

Remote Sensing Image Acquisition, Analysis and Applications

COURSE INSTRUCTIONS

Before you start listening to the course material you may find the following guidance helpful in planning your participation and understanding the assessment requirements.

Course Structure

The course has three modules, each of five week's duration. Each week there are several lectures which should add up to about one hour of your time. There is also a self-checking **quiz** at the end of each lecture: solutions are given in a separate document which you may download.

Assessment for Credit

At the end of each week there is a **quiz** for credit (15 in total) and at the end of each of the three modules there is a **test** for credit (3 in total).

As highlighted in **red** above there are three types of assessment for the course:

- end-of-lecture self-checking quizzes (not for credit)
- end-of-week multiple choice quizzes (for credit)
- end-of-module multiple choice tests (for credit)

To gain credit for the course you have to receive a pass mark (50%) in each the end-of-week quizzes and the end-of-module tests. You can try the quizzes three times and the test two times.

Downloadable Materials

At the start of each module you will find two files for download—the answers to the self-checking quizzes, as mentioned above, and the voice script for the lectures.

Chat Rooms (Discussion Forums)

There is a separate discussion forum for each week of the course. Please post any queries you have to the appropriate one and responses will be also posted to the same forum.

Copyright

Please note that many of the diagrams used in the course are copyright to various people and organisations. That is indicated where relevant. You may not use those diagrams other than as part of your study in this course.

Caution about Transcribed Text

Coursera creates a text for each slide from the spoken commentary using human interpreters. Sometimes, presumably because of the instructor's accent, the transcription doesn't always work out correctly. If you think there is a problem with the text, please be sure to consult the separate voice script document provided with each of the three Modules which contains the instructor's version of the script for each slide.

Comment on Degree of Difficulty

This is a comprehensive course in the technology of remote sensing. Because it has a focus on image interpretation some parts are necessarily mathematical.

While we have limited the depth of the mathematics as much as possible, a proper understanding of some topics is not possible without a mathematical description. A knowledge of calculus, statistics, and vector and matrix algebra, is especially useful for appreciating much of that material.

There are no mathematical derivations in the assessable material, although there are a few questions in which some formulas need to be described. If you are not strong mathematically it should still be totally possible for you to cope with most of the quizzes and tests for credit.

Most of the detailed mathematics appears in Module 2 and the first part of Module 3.

The material in this course has been used in many ways over about 40 years in courses of instruction where the majority of the participants have been from earth science backgrounds, and not from physics or engineering. The manner in which the material is developed is sensitive to those types of student by ensuring that careful explanations are given, accompanied by hand calculations, examples and summaries.