

Remote Sensing

Introduction for GIS Analysts

Basic



Learn about the fundamentals of remote sensing technology and the techniques available to extract information about features or themes of interest from remotely-sensed data sources.



0.5 Days
Duration



Basic
Skill Level



12
Students

Topics Covered

- ⊕ Introduce the technology and science behind remote sensing
- ⊕ Identify critical specifications for data acquisitions aligned to project outcomes
- ⊕ Awareness of data preparation techniques (pre-processing)
- ⊕ Interpretation of GIS-ready remotely sensed information
- ⊕ Basic manipulation of single data sets
- ⊕ Enhance and classify themes of interest

Prerequisites

- ⊕ Familiarity of GIS concepts
- ⊕ A desire to get more from imagery and remote sensing data sets

Further Study

- ⊕ Successful completion of this course provides direct entry to the *Remote Sensing: Feature Extraction (Intermediate)* course (coming soon)

NOTE: Please note that whilst every care is taken to ensure the content of this brochure is correct, this information is to be used as a guide only. Course information is subject to change without notice and all information is current at the time of printing.



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