

Master Sciences de la Terre et des planètes, environnement (ST304) Remote sensing of Earth and Planetary Surfaces

Responsables	Descriptions	Informations
Olivier CAVALIE olivier.CAVALIE@univ-amu.fr	Code : LSTCU22	Composante : Observatoire des Sciences de l'Univers - Pythéas (OSU)
Yoann QUESNEL yoann.quesnel@univ-amu.fr	Nature : Unité d'enseignement Domaines : Sciences et Technologies	

LANGUE(S) D'ENSEIGNEMENT

Anglais

CONTENU

Lectures :

1. Remote sensing : principles and systems : electromagnetic waves and their interactions, sensors, multispectral systems, orbitology
2. Aerial and satellite imagery, multispectral imagery
3. Thermal infrared imaging : thermal processes and properties, examples of thermal signatures, TIR satellite images
4. Basic knowledge of image processing : what is a digital image? Image processing, information extraction
5. An active system : synthetic image radar, application of radar for earth deformation: InSAR

Practical lab:

InSAR processing and interpretation

Optical pre-treatments : calibration, pan-sharpening, orthorectification

Classification (supervised and unsupervised)

Topographic data at various resolution

Remote sensing of planetary surfaces

Remote sensing of the cryosphere

COMPÉTENCES À ACQUÉRIR

1 - Build and structure a cultural background in Earth sciences that enables to respond to cross-disciplinary Earth science issues, drawing on knowledge from fundamental disciplines.

2 - Develop a scientific approach to answer a question by methodically observing natural objects in the field or laboratory, and by processing and critically interpreting data

3 - Give a structured oral or written presentation of scientific knowledge or work, mastering and using (in French and English) an Earth science vocabulary suited to the target audience - scientists, the general public, industry and local authorities.

PRÉ-REQUIS OBLIGATOIRES

GIS in Master 1, connaissance de base en Linux

VOLUME HORAIRE

- Volume total: 30 heures
- Cours magistraux: 9 heures
- Travaux dirigés: 21 heures

CODES APOGÉE

- LSTCU20 [ELP]
- LSTCU20A [ELP]

M3C

Aucune donnée M3C trouvée

POUR PLUS D'INFORMATIONS

[Aller sur le site de l'offre de formation...](#)



Dernière modification le 10/06/2024