

AlienS - School for advanced material characterization

Code référence : 64B



OBJECTIFS

. Acquire a general overview of nanoscale characterization techniques and related roadmap . Focus on methodology for the study of surfaces, interfaces, nanomaterials and nanostructures . Identify the potential and limitations of various techniques . Practicals based on the general overview and on the topics focus through case studies

PUBLIC

Professionals, engineers, researchers from industry, facing material characterization issues

PRÉ-REQUIS

No specific requirements

CONTENU

3 general characterization topics: . Chemical and morphological properties . Electrical and morphological properties . Structural and morphological properties 3 methodology axes: . Surface analysis . 3D Characterization . Characterization by Large Scale Facilities

MÉTHODE

Theoretical lectures will be paired to practical works on real case studies that will highlight the capabilities and complementarities of the characterization techniques. The lectures will be given and broadcasted from 2 sites renowned for their characterization expertise and

their start-of-the-art facilities.

PRIX PUBLIC - 2019

1910 €

DURÉE - 2019

5 jours (31 heures)

LIEU ET DATE - 2019

Grenoble

- 14-18 octobre 2019

COORDINATION - 2019

Responsable(s) pédagogique(s) :

Grenoble

Mme Chantal TARDIF

chantal.tardif@cea.fr

Tél. +33 4 38 78 93 83

CONTACT - 2019

Organisatrice(s) formation :

Grenoble

Mme Anne-Sophie BERTIN

anne-sophie.bertin@cea.fr

Tél. +33 4 38 78 48 65