






SANTÉ

Nanosciences et nanotechnologies

Nanosciences et nanotechnologies

-  Niveau d'étude visé
BAC +5
-  Diplôme
Master (LMD)
-  Domaine(s) d'étude
Génie des matériaux,
Chimie, Génie des matériaux,
Matériaux,
Physique,
Météorologie
-  Accessible en
Formation initiale, VAE,
Formation continue,
Formation en alternance
-  Établissements
Université
Toulouse III -
Paul Sabatier,
INSTITUT
NATIONAL
DES SCIENCES
APPLIQUEES
TOULOUSE, INP
- ENSIACET

Parcours proposés

- › MRNanoX - Master of NANOSCALE SCIENCE AND ENGINEERING
- › MASTER NANOSCALE SCIENCE AND ENGINEERING
- › Master parcours Nanoscale science and engineering (NanoX)

Présentation

Infos pratiques

Lieu(x)

 Toulouse

Programme

MRNanoX - Master of NANOSCALE SCIENCE AND ENGINEERING

MASTER NANOSCALE SCIENCE AND ENGINEERING

Master parcours Nanoscale science and engineering (NanoX)