







REGISTRATION OPEN FOR

Consiglio Nazionale delle Ricerche

CNR teaching course for PhD students

Biosensors and Green Immobilization Techniques

Duration: 10 hours

Type: online

At the end: Visit to the

CNR - ISM laboratories

Dates:

11-14-18-21-June from 10:00 to 12:00 **25 June** Visit to the laboratories of the CNR-ISM Research Area of Rome 1

recycle use remake reuse

make

The course aims to introduce and understand the operating principles of a biosensor, the methodologies for its development, its fields of application, and "green" production strategies for a more eco-friendly manufacturing of the device. The course also includes seminars with experts in the field and a day visit to **DepEST lab**, at CNR-ISM Research Area in Rome 1, Montelibretti (RM).

For info: matteacarmen.castrovilli@cnr.it

REGISTRATION



