

## **BANDO N. 400. 1 ISM PNRR 2022 PRIN**

### **Busta No. 1**

The commission asks the candidate to very briefly introduce themselves and explain their career path to date (5 mins).

- 1) The commission asks the candidate to discuss chemical synthesis techniques of nanostructured materials, based also on their own experience.
- 2) The commission asks the candidate to discuss optical spectroscopies and their uses in characterisation of semiconductor materials, based also on their own experience.

## **BANDO N. 400. 1 ISM PNRR 2022 PRIN**

### **Busta No. 2**

The commission asks the candidate to very briefly introduce themselves and explain their career path to date (5 mins).

- 1) The commission asks the candidate to discuss physical synthesis methods of composite materials, based also on their own experience.
- 2) The commission asks the candidate to discuss the characterization of thin films using optical methods, based also on their own experience.

## **BANDO N. 400. 1 ISM PNRR 2022 PRIN**

### **Busta No. 3**

The commission asks the candidate to very briefly introduce themselves and explain their career path to date (5 mins).

1) The commission asks the candidate to discuss fabrication techniques used for the development of novel composite materials, based also on their own experience.

2) The commission asks the candidate to discuss characterization techniques of plasmonic nanostructures, based also on their own experience.

## **BANDO N. 400. 1 ISM PNRR 2022 PRIN**

### **Busta No. 4**

The commission asks the candidate to very briefly introduce themselves and explain their career path to date (5 mins).

1) The commission asks the candidate to discuss physical deposition methods of thin films, based also on their own experience.

2) The commission asks the candidate to discuss optical spectroscopy techniques used for the study of composite materials, based also on their own experience.