

BIOFABRICATION

BAYREUTH INTERNATIONAL SUMMER SCHOOL



04 - 15 JULY 2022

BIOFABRICATION IS AN EMERGING FIELD IN THE AREA OF BIOMATERIALS, AIMING AT THE GENERATION OF THREE-DIMENSIONAL STRUCTURES FROM MATERIALS INCLUDING VITAL CELLS.

THIS SUMMER SCHOOL FOCUSES ON CURRENT TRENDS IN BIOMATERIALS RESEARCH AND BIOFABRICATION. FURTHERMORE, THE COURSE INCLUDES PRACTICAL COURSEWORK AND HIGHLIGHTS STATE-OF-THE-ART, SEVERAL PROCESSING METHODS OF NOVEL BIOPOLYMERS SUCH AS SPIDER SILK PROTEINS.

AS IN PREVIOUS YEARS, A SELECTED MIX OF EXPERIENCED LECTURERS AND EXPERTS IN THEIR FIELD RANGES FROM THE ORGANIZING CHAIR OF BIOMATERIALS AND OTHER GROUPS OF BOTH FACULTY OF ENGINEERING AND FACULTY OF NATURAL SCIENCES AT THE UNIVERSITY OF BAYREUTH, TO COLLEAGUES FROM OUR PARTNER UNIVERSITIES AND RESEARCH INSTITUTES IN WÜRZBURG, BORDEAUX/FRANCE, AND MELBOURNE/AUSTRALIA.

START YOUR APPLICATION HERE.
REGISTRATION FOR UBT STUDENTS HERE.















COURSE FEE: €1,110

LANGUAGE: ENGLISH

LOCATION: ON UBT CAMPUS



