TWINNING TO BOOST THE SCIENTIFIC AND INNOVATION CAPACITY OF THE UNIVERSITY I TIRANES TO DEVELOP SUSTAINABLE NANOSENSORS FOR WATER POLLUTION DETECTION



JOINT RESEARCH

ON SUSTAINABLE NANOSENSORS TO DETECT WATER POLLUTION IN ALBANIA BETWEEN
EXPERIENCED
RESEARCHERS
OF UT AND THE
TWINNING
PARTNERS

KNOWLEGDE TRANSFER CAREER PROSPECTS

FOR EARLY-STAGE RESEARCHERS OF UT AND THE TWINNING PARTNERS OF UT'S STAFF
IN MANAGEMENT
AND
ADMINISTRATION
OF EUROPEAN
R&D ROJECTS

IMPROVED CAPACITY RAISED PROFILE

OF UT'S
AND
TWINNING
PARTNERS'
RESEARCHERS

CONTACT US

Project Coordinator
Prof. Dr. Majlinda Vasjari
Department of Chemistry, Faculty of Natural Sciences,
University of Tirana, Albania.
majlinda.vasjari@fshn.edu.al















