



## CALL FOR APPLICATIONS

### MASTET



**Mobility of African Scholars for Transformative Engineering Training**

### FUNDING



An Intra-Africa Mobility Programme funded by the European Union

### PARTNER UNIVERSITIES



University of Buea (Cameroon) : Coordinator of the consortium  
Stellenbosch University (South Africa)  
Cairo University (Egypt)  
Makerere University (Uganda)  
Abomey Calavi University (Benin)  
Botswana University of Agriculture and Natural Resources  
Silesian University of Technology (Poland) : EU Technical Partner

### SCHOLARSHIPS



- A monthly subsistence allowance for the mobility period
- A settling-in allowance (equivalent of one month subsistence)
- Round trip ticket and visa costs
- Comprehensive Insurance (health, accident and travel)
- An additional annual allowance for female students

### PROGRAMMES



#### University of Buea

Master of Engineering in Power Systems  
PhD Renewable Energy

#### Makerere University

MSc in Environmental Engineering  
PhD in Electrical Engineering

#### Stellenbosch University

Master of Engineering (specializations in Renewable Energy Systems; Networks; Power Quality and Efficient Production Systems)  
PhD in Engineering (specializations in Renewable Energy Systems; Networks; Power Quality and Efficient Production Systems)

#### University of Abomey Calavi

PhD in Renewable Energy and systems; Energy engineering  
PhD in Electrical Power, Machine Engineering and Agricultural mechanization

#### Cairo University

MSc in Irrigation and Hydraulics Engineering  
PhD in Electrical Power and Machines Engineering

#### BOTSWANA UNIVERSITY OF AGRICULTURE AND NATURAL RESOURCES

MSc in Agricultural Engineering (with streams in Land Use Planning; Agricultural Mechanization; Soil and Water Engineering)

**APPLY ONLINE:** [www.intra-africa-mastet.org](http://www.intra-africa-mastet.org)

More information available at [www.intra-africa-mastet.org](http://www.intra-africa-mastet.org)

**CLOSING DATE FOR APPLICATIONS: 30<sup>th</sup> June 2020**