



# UBORA Design Competition 2018



**UBORA: Euro-African Open Biomedical Engineering e-Platform for innovation through Education**

## Theme

The UBORA Design Competition 2018 seeks innovative biomedical engineering solutions from students (individuals or teams) addressing **healthcare problems faced by the ageing society**, promoting **Healthy Ageing**, enabling individuals to live both longer and healthier lives, or can be used in **treatments of age-related diseases, syndromes, and disabilities**.



## Eligibility criteria

Participants should be enrolled as students at any University. Students who have already obtained a Master's degree (in any discipline) will not be admitted.



## Benefits

For the 28 best-ranked projects **travel from the university town to Pisa and back and full-board will be provided for one team member to attend the UBORA Design School 2018 to be held at University of Pisa (Pisa – Italy) from 3<sup>rd</sup> to 7<sup>th</sup> September 2018.**



## Submission Procedure

The project brief must be one PDF document saved as **Project Brief\_Title\_Last\_name\_of\_Applicant**. Send the file to [info@UBORA-biomedical.org](mailto:info@UBORA-biomedical.org).

Further details at: <http://ubora-biomedical.org/design-competition-2018/>



[info@ubora-biomedical.org](mailto:info@ubora-biomedical.org)



[UBORA](#)



[ubora-biomedical.org](http://ubora-biomedical.org)



[@uborabiomedical](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement No. 731053