

Ministère de l'Enseignement Supérieur et de la Recherche Scientifique Université de Monastir Institut Supérieur de Biotechnologie de Monastir

June 08 2017

Testimony On the Erasmus + Mobility project Between High Institute of Biotechnology of Monastir Tunisia and the Polytechnic Institute of Braganca Portugal

All the colleagues are so satisfied after their mission at IPB and thank the President of and the vice President IPB, all colleagues and administrative and organizers staff. Their warm welcome and all the facilities in the displacement and the contact and especially their hospitality touched us very much.

The Erasmus + mobility program is an opportunity for contact between students and teachers of different nationalities. This collaboration in the Erasmus + project is a very good opportunity which has enabled 6 of our M1 Research or Professional Masters students to benefit from mobility and to be able to take a theoretical training and a high level practical experience in the field of Biotechnology of Engineering M2 Master. Mobility for supervisors and administrative staff permits the contact with the students in order to have an idea on the progress of their work and their condition of stay and their capacity of adaptation and follow-up. On the other hand the Tunisian colleagues have been able to present their thematics of research and to discussion about further collaboration. Visits to laboratories of IPB working on biology allowed us to get an idea of the research carried out. During our visit we had an idea on certain habits and the great qualities of the Portuguese especially their warm welcome and their hospitality but we especially appreciated the beautiful landscapes of their cultures.

The collaboration of ISBM with the IPB of Braganca is at the second year. We hope extend our collaboration to other masters such as that on "Food quality and Safety, and also PhD programs and research projects.

On the behalf of All colleagues from Tunisia

Dean of the ISBM

Supérieur Pr Fethia Harzallah-Skhiri Biotechnologie

de Monastir

ersità de M