

Tunisie - Tunisia



<http://www.essths.rnu.tn/FR/>



Erasmus+

Proposition de collaboration dans le programme Erasmus+/Proposal for collaboration in the Erasmus + program

Call for projects 2018

- KA 107: International students and staff credit mobility
- Erasmus+ KA2: Capacity Building Higher Education in Partner Countries

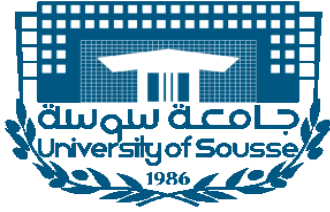
University	University of Sousse
Institution	Ecole Supérieure des Sciences et de la Technologie (ESST)/High School of Science and Technology
Contact person	Prof. Najeh FARHAT
e-mail	najeh_farhat@yahoo.fr
Telephone No.	00 216 98 608 113
Working language and language of the project application	Français, English

Formation dispensées à l'Ecole Supérieure des Sciences et de la Technologie – Université de Sousse/ Training provided at the High School of Science and Technology

- University of Sousse

I - Les licences/Bachelor degree :

- Licence mathématique/ Mathematical Bachelor
- Licence physique/ Physical Bachelor
- Licence en sciences informatique/Bachelor's degree in Computer Science
- Licence physique : matériaux/ Physical Bachelor: materials
- Licence Energétique/Energy Bachelor
- Licence en Sciences et Technologies de l'Information et de la Communication (STIC)/ Bachelor in Information and Communication Sciences and Technologies
- Licence en Electronique, Electrotechnique et Automatique (EEA)/ Bachelor's degree in Electronics, Electrotechnics and Automation



Tunisie - Tunisia



<http://www.essths.rnu.tn/FR/>



Erasmus+

II - Les Mastères/ The Masters :

- Mastère de recherche en Mathématiques/ Research Master in Mathematics
- Mastère de recherche en Physiques : matériaux énergie/Research Master in Physics: Energy Materials
- Mastère de recherche en Nanosciences/Research Master in Nanosciences
- Mastère professionnel : Pilotage des Systèmes Industriels/ Professional Master: Management of Industrial Systems
- Mastère professionnel : Systèmes Electroniques Embarqués et Equipements Biomédicaux/ Professional Master: Embedded Electronic Systems and Biomedical Equipments

III - Les doctorats/PhD :

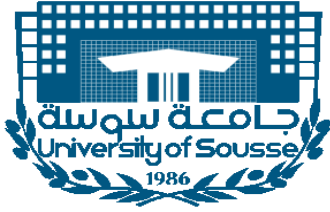
- Doctorat Génie Physique/Physics Engineering PhD
- Doctorat Mathématiques/Mathematics PhD

Student's flows: Proposed mobilities according to the level of study:

	ESST – Univ of Sousse to your University			your University to ESST – Univ of Sousse		
level of study	Bs.C.	Master	Ph.D.	Bs.C.	Master	Ph.D.
	1 to 6	1 to 6	1 to 3	1 to 3	1 to 3	1 to 2

Professors/Staff flows: Proposed mobilities

	ESST – Univ of Sousse to your University		your University to ESST – Univ of Sousse	
Professors/Staff	Prof. (Teaching/ training)	Staff	Prof. (Teaching/ training)	Staff
	1 to 3	1 to 2	1 to 2	1 to 2



Tunisie - Tunisia



<http://www.essths.rnu.tn/FR/>



Erasmus+

Internationalization strategy:

Main objectives of the internationalisation strategy that are covered by the expected project:

- *Students mobilities development*
- *Exchange of faculty members*
- *Joint partnerships development*
- *Job opportunities improvement*
- *Policy reform at educational level*