Domaine de la formation **Service académique**

EPFL-AA-DAF SAC BP 1233 (Bâtiment BP) Station 16 CH-1015 Lausanne

Office de la mobilité

Téléphone: +41 21 693 43 45
E-mail: services.etudiants@epfl.ch

Site web: http://sac.epfl.ch



Candidature à un échange académique en 2018-2019 3ème année bachelor

Nom :	Dandjee	Prénom :	Sofia
-------	---------	----------	-------

Sciper: 270000 **Date de naissance:** 11.11.1999

Section: Ingénierie des sciences du vivant

Institutions (par ordre de priorité) :

	Université d'accueil	Pays
1.	KTH - School of Technology and Health (STH)	Suède
2.		
3.		
4.		

Examen propédeutique	Note
Nombre de tentatives	1
Moyenne bloc 1	4.63
Moyenne bloc 2	5.28
Moyenne générale	4.92

A remplir par le responsable Mobilité de la section

Le responsable Mobilité autorise l'étudiant(e), vu ses résultats, à effectuer un échange à l'étranger :		
Date :	Nom :	. Signature :

LEARNING AGREEMENT - Academic year 2018/2019



General information

Last name and first name of student: Sofia Dandjee	Email: sofia.dandjee@epfl.ch
Sending institution: Ecole Polytechnique Fédérale de Lausanne	Country: Switzerland
Receiving institution: KTH - School of Technology and Health (STH)	Country: Sweden
Planned study period: from September 2018 to July 2019	Field of study: Ingénierie des sciences du vivant

Courses to be attended

Table A states the courses to be attended at the Receiving Institution and the number of ECTS credits (or equivalent) to be awarded up successful completion. Access to courses required by EPFL cannot be guaranteed in the host university. It is the student's responsibility to verify that registration is indeed possible before departure.

Table A: Courses to be attended at the Receiving Institution		
Course unit code (if any) and title (as indicated in the course catalogue of the Receiving Institution		
Autumn semester		
Medical Engineering, basic course (HL1007) Signal Theory (EQ1220) Immune system in health and disease (BB2445) Technology in Surgery, Anaesthesia, and Intensive Care (HL2016) Biomechanics and Neuronics (HL2035)	6.00 7.50 6.00 6.00 7.50	
Spring semester		
Simulation Methods in Medical Engineering (HL2008) Electrical circuit analysis for the environment and energy program (El1120) Medical Imaging, Signals and Systems (SH2314) Deep learning in Data Science (DD2424)	7.50 7.50 7.50 7.50	

Exceptional changes

Exceptional changes to the courses listed in Table A have to be approved by e-mail or signature by the student, the responsible person in the Sending Institution and the responsible person in the Receiving Institution. Any changes should be clearly documented as an annex to this Learning Agreement (e.g. e-mail exchange, new Learning Agreement, list of courses delivered by the Receiving Institution) and should be done as early as possible after the beginning of the semester.

Commitment

All parties must sign the Learning Agreement before the start of the mobility. It is not compulsory to circulate a paper document to collect original signatures. Scanned copies of signatures or digital signatures may be accepted, depending on the national legislation or institutional regulations.

Student Mobility for Studies (only for Swiss-European Mobility Programme)

The purpose of the Learning Agreement is to provide a transparent and efficient preparation of the study period abroad and to ensure that the student will receive recognition in his/her degree for the courses successfully completed abroad. By signing this document, the student, the Sending Institution and the Receiving Institution confirm that they approve the Learning Agreement and that they will comply with all the arrangements agreed by all parties. Sending and Receiving Institutions undertake to apply all the principles of the Erasmus Charter for Higher Education relating to mobility for studies (or the principles agreed in the Inter-Institutional Agreement). The Receiving Institution confirms that the courses listed in Table A are in line with its course catalogue and should be available to the student. The Sending Institution commits to recognise all the credits or equivalent units gained at the Receiving Institution for the successfully completed courses and to count them towards the student's degree. Any exceptions to this rule are documented in an annex of this Learning Agreement and agreed by all parties. The student and the Receiving Institution will communicate to the Sending Institution any problems or changes regarding the study programme, responsible persons and/or study period.

	Name and signature		Date
Student	Sofia Dandjee	Shid	16.03.2019
Responsible person at the Sending Institution			
Responsible person at the Receiving Institution			