

CONTRAT D'ÉTUDES (LEARNING AGREEMENT)

Année de l'échange (Year of Exchange) **2025-2026**

Formation non diplômante (Non-degree program)

Programme : Applied Mechanical Engineering.....

NOM DU PROGRAMME (NAME OF THE EXCHANGE PROGRAM)

Nom - Prénom de l'étudiant(e) (Student's Last and First Name)

Etablissement d'origine (Sending Institution)

I - PROGRAMME D'ÉTUDES (DETAILS OF THE PROPOSED STUDY ABROAD PROGRAM)

Établissement d'accueil (Host Institution)	ÉCOLE NATIONALE D'INGÉNIEURS DE METZ
Pays (Country) FRANCE	Durée (Length of Program) Full year (Sep. to July)

Code du cours (Course unit code)	Titre du cours (Course unit title)	Nombre de crédits : ECTS ou autres (Number of credits : ECTS or other)	Matières choisies (Selected classes)
Semester 1 (Sept – Jan)			
9WECGM01	Anatomy	1.5	<input type="checkbox"/>
9WECGM04	Medical imaging and image processing	2	<input type="checkbox"/>
9WECGM09	Transverse Project	3.5	<input type="checkbox"/>
9WECGM13	Design and manufacturing of personalized devices	2	<input type="checkbox"/>
9WECGM14	CAD Project	4	<input type="checkbox"/>
9WECGM15	Mechanical behaviour of biological tissues	6	<input type="checkbox"/>
9WECGM16	Biomimetics	4	<input type="checkbox"/>
9WECGM17	Review of literature for Master's thesis	4	<input type="checkbox"/>
9WECGM18	Basics in cell biology, histology and biomaterial science	1.5	<input type="checkbox"/>
9WECGM19	Patient-specific FE modeling	6	<input type="checkbox"/>
9WECGM20	Human movement analysis	4	<input type="checkbox"/>
9KML1M21	Computational Fluid Dynamics	1.5	<input type="checkbox"/>
9KML1M26	Electrical energy transport	1.5	<input type="checkbox"/>
9KML1M55	How to read automotive electrical wiring diagrams	2	<input type="checkbox"/>
1WEKKM01	School Project: 240 hours (3rd year of Bachelor and Master levels)	24	<input type="checkbox"/>
1WEKKM02	School Project: 120 hours (3rd year of Bachelor and Master levels)	12	<input type="checkbox"/>
	French foreign language (UFR LANSAD) for ERASMUS and Intra-Europeans	3	<input type="checkbox"/>
Semester 2 (Jan - June)			
6JEL0M04	Thermics	2	<input type="checkbox"/>
6JEL0M11	Materials and surfaces	2	<input type="checkbox"/>
6JEL0M14	Project control method	1.5	<input type="checkbox"/>
8KEL1M04	Energetics	2.5	<input type="checkbox"/>
2WEKKM01	School Project: 240 hours (3rd year of Bachelor and Master levels)	24	<input type="checkbox"/>
2WEKKM02	School Project: 120 hours (3rd year of Bachelor and Master levels)	12	<input type="checkbox"/>

Signature de l'étudiant(e) (<i>Student's signature</i>)	Date :
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ETABLISSEMENT D'ORIGINE <i>(SENDING INSTITUTION)</i>	ETABLISSEMENT D'ACCUEIL <i>(HOST INSTITUTION)</i>
<p>Nous confirmons que ce programme d'études / contrat d'études est approuvé (<i>We confirm that the proposed program of study/learning agreement is approved</i>).</p> <p>1- Nom et signature du coordinateur de département / responsable pédagogique (<i>Academic department coordinator's name & signature</i>)</p> <p>Date :</p> <p>2- Nom et signature du coordinateur d'établissement (<i>Institutional coordinator's name & signature</i>)</p> <p>Date :</p>	<p>Nous confirmons que ce programme d'études / contrat d'études est approuvé (<i>We confirm that the proposed program of study/learning agreement is approved</i>).</p> <p>1- Sophie HENNEQUIN (<i>Academic department coordinator's name & signature</i>)</p> <p>Date :</p> <p>2- Thierry DUBA (<i>Institutional coordinator's name & signature</i>)</p> <p>Date :</p>