

**Domaine :** Ingénierie - **Thématique(s) :** Électronique, énergie électrique

DIPLÔMES NATIONAUX : MASTERS

## MASTER 2 ÉLECTRONIQUE, ÉNERGIE ÉLECTRIQUE, AUTOMATIQUE PARCOURS INGÉNIERIE POUR LA SANTÉ (IPS) – MECHATRONIC SYSTEMS FOR REHABILITATION (MSR)

🕒 **Durée de la formation :** 600 Heures

📅 **Dates :** Voir le calendrier

📍 **Lieu :** Campus Pierre et Marie Curie – Paris (Jussieu)

💶 **Tarif :** 7000 €

**Modalité :** Présentiel

**CPF :** Éligible

**ECTS :** 60

**Formation :** Diplômante

### OBJECTIFS/COMPÉTENCES VISÉES

During the second year, knowledges of the students are strengthened by higher levels of modeling. They are introduced to concepts of Human-Machine interaction, Human posture and behavior that are required to develop a mechatronics system that can rehabilitate a person (diagnosis support, monitoring, functional rehabilitation and motor assistance)

### INFORMATIONS

Formation inscrite au RNCP : Oui

Code RNCP : 34117

Droits Universitaires : 243€ (non compris dans le coût de formation)

VAE/VAP : oui

Accessibilité (handicap) : Oui

### PUBLIC VISÉ ET PRÉ-REQUIS

Students may join the second year provided they are engineers or have completed 4 years after high-school graduation and seeking a specialty in research, of all nationalities. Courses during the third semester will be taught in English.

### INFORMATIONS

Cette formation est disponible sur votre compte CPF :

[https://www.moncompteformation.gouv.fr/espace-prive/html/#/formation/recherche/13002338500011\\_M2MSR/13002338500011\\_M2MSR?contexteFormation=ACTIVITE\\_PROFESIONNELLE](https://www.moncompteformation.gouv.fr/espace-prive/html/#/formation/recherche/13002338500011_M2MSR/13002338500011_M2MSR?contexteFormation=ACTIVITE_PROFESIONNELLE)

### PROGRAMME

<https://sciences.sorbonne-universite.fr/formation-sciences/masters/master-electronique-energie-electrique-automatique/parcours-ingenierie>

### CONTACT

📞 0144278282

✉ [sciences-ftlv-fpc@sorbonne-universite.fr](mailto:sciences-ftlv-fpc@sorbonne-universite.fr)

### MÉTHODES

Presential and / or distance learning courses, TD, TP, Project...

### MODALITÉS D'ÉVALUATION

Examens et/ou CCF (Contrôle en Cours de Formation)

### DÉBOUCHÉS

Students develop skills that allow them to develop a mechatronics system that can rehabilitate a person such as :

Mechanical design driven by safety needs

Actuators control and integration

Platform instrumentation to collect data from human

Signal and image processing for therapy and medical monitoring

purposes.

Skills developed during this curriculum are specialized to medical environments and systems. However these skills can be transferred to daily life technologies such as sport equipments, transports, interactive games, robotics...

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#### LES + DE LA FORMATION

Training designed to be consistent with the needs identified in the job market.  
Internationally renowned faculty.

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