

SEMP – Swiss European Mobility Program

| | |
|------------------------------|---|
| Code | CH - LAUSANN06 |
| Destination | Lausanne-Nyon |
| University | École polytechnique fédérale de Lausanne - EPFL |
| Scholarships-months | 1 scholarship – 6 months |
| Language | English |
| Language certificate* | ? |
| Level of study** | Master |
| Area | Energy Systems |
| Link | https://www.epfl.ch/en/ |
| Notes | Mobility for thesis in the field of energy conversion systems |

* Certificazione internazionale oppure Attestato Ateneo

** Laurea Triennale, Laurea Magistrale, Dottorato

| | |
|----------------------------|--|
| Responsabile Flusso | Andrea Lazzaretto |
| Contatto e-mail | andrea.lazzaretto@unipd.it |

SEMP – Swiss European Mobility Program

| | |
|--------------------------|---|
| Code | CH - LAUSANN06 |
| Level of study | Master level |
| CCS | Energy Engineering |
| Activities | Modelling /optimization of Energy Ssystems |
| Link to research centers | |
| Notes | Mobility Co-ordinator for EPFL: Prof. Francois Marechal |

EPFL Valais Wallis Campus

With its 16 laboratories active in the key areas of energy, environment and health, managed by researchers and doctoral students from 40 nationalities, the Valais campus, solidly integrated into the Energypolis project, plays a full role in promoting research and innovation in the heart of the Alps



Sion

