

hes. so ingenious.



The University of Applied Sciences and Arts Western Switzerland Valais (HES-SO Valais-Wallis) has over 2,800 students. Through research and innovation, it contributes to economic and social development and the creation of jobs. The new Energypolis campus, home to the School of Engineering, EPFL and modern start-ups, is an innovative ecosystem for education and research. Why not come and join us!

To strengthen its team of the Institute of Energy and Environment and of the Energy and Environmental Engineering degree programme, the School of Engineering is looking for a

Professor UAS in electrical grids

Position description

- Teach at Bachelor's, Master's and continuing education level in the field of electrical grids
- Acquire, develop and manage R&D projects in the field of electrical grids within the Smart Grid group

Selection criteria

- · Master's degree in electrical engineering or equivalent
- PhD or at least 5 years' relevant experience in industrial R&D
- Excellent knowledge of transmission and distribution network components, ancillary services and the energy market
- · Ability to teach technical subjects at Bachelor's and Master's level
- · Independent and proactive acquisition and management of research projects
- Native speaker of French or German with very good knowledge of the second language and of English

We offer

 $\Sigma \pi \approx \&$

- Join an interdisciplinary institute and work on the energy transition and the digitalisation of networks
- Train future smart grid engineers
- Develop your own research projects and ideas within the Smart Grid group

Employment	80 - 100%
Place of work	Sion
Starting date	September 2022

For further information please contact **Gaëtan Cherix**, director of the School of Engineering (gaetan. cherix@hevs.ch).

Please submit your application including resume online on our website www.hevs.ch/job by 29 May 2022. Only online applications will be considered.

