

Smart grids and smart cities (ECON959_SOLEM)



Composante
Polytech
Annecy-
Chambéry

En bref

- › **Langues d'enseignement:** Anglais
- › **Méthodes d'enseignement:** En présence
- › **Forme d'enseignement :** Cours magistral
- › **Ouvert aux étudiants en échange:** Oui

Présentation

Description

- Semester 9
- Duration : Within one semester
- Type: Mandatory
- Student workload: Lecture (CM): 18 hours, 20 hours of self-study
- Applicability: ESBC course only
- Teaching and learning method : Lecture, case studies, discussion
- Module examination: 1 written exam (60%), 1 Assignment (25%), 1 individual presentation (15%)

Responsible person for the module: Rowena Mathew- Ph.D in economics, IREGE Laboratory, IAE, USMB

Research fields: Environmental economics, energy transitions, climate change mitigation, renewable energy storage, electric vehicles, household electricity, economic modelling

Thesis: Optimising usage of electric vehicles and solar PV in households for increased energy storage and welfare - [Resume](#)

<https://www.irege.univ-smb.fr/en/phd-students/>

Objectifs

Major intended learning outcomes:

- Upon completion of the module students will
- Understand the need and context for smart grids and smart cities
- Describe and understand the new energy paradigm and gain a holistic perspective of sustainable energy systems
- Describe and understand energy transitions and the role of smart technologies to facilitate it
- Assess the complexity of electricity systems and its transformation to a low carbon economy
- Contextualise applicability in different countries
- Be able to identify key actors, best cases and organizations

Heures d'enseignement

Smart grids and Smart cities - CM

Cours Magistral

18h

Pré-requis obligatoires

Admission to 2nd year

Plan du cours

Content of the module:

- Classes 1 and 2 - Introduction to Climate Change, Climate Finance and Principles of Environmental Economics. Introduction to Smart Grids, Smart Cities and Context/Need of Energy Transition.
- Classes 3 and 4 - Energy Transition (contd.) and Electricity Markets, Smart Citizens who are 'prosumers', Types of Smart Technology.
- Class 5 Best Practices in Smart Cities/Smart Grids, Discussion on practical case studies.
- Classes 6 and 7 - Submission of Homework Assignment (25%). Business models, Renewable Energy Integration and Operation, Distributed Generation.
- Classes 8 and 9 - Individual presentations in class (15%). Various Applications of Smart Grids, Key financial factors, Industry trends, Introduction to Modelling.
- Class 10 - Energy policy and regulations at regional, national and sub-national level.
- Class 11 - Integrating IT, Telecom and Cyber Security.
- Class 12 - Final written exam (60%)

Bibliographie

Suggested Readings:

- Calearo, L., Ziras, C., Sevdari, K., & Marinelli, M. (2021). Comparison of Smart Charging and Battery Energy Storage System for a PV Prosumer with an EV. Proceedings of 2021 IEEE PES Innovative Smart Grid Technologies Europe: Smart Grids: Toward a Carbon-Free Future, ISGT Europe 2021. <https://doi.org/10.1109/ISGTEurope52324.2021.9640120>

- Longo, M., Yaïci, W., & Foiadelli, F. (2017). Electric vehicles charged with residential's roof solar photovoltaic system: A case study in Ottawa. 2017 IEEE 6th International Conference on Renewable Energy Research and Applications (ICRERA), 121–125. https://www.researchgate.net/profile/Wahiba-Yaici/publication/321816071_Electric_vehicles_charged_with_residential's_roof_solar_photovoltaic_system_A_case_study_in_Ottawa/links/5a340c8745851532e82cb062/Electric-vehicles-charged-with-residential's-roof-solar-photovoltaic-system-A-case-study-in-Ottawa.pdf
- MEADOWS, Donella; RANDERS, Jorgen; MEADOWS, Dennis. Limits to Growth: the 30-year update. London: Earthscan, 2004.
- Tietenberg T. and Lewis L. : Environmental Economics and Policy, Pearson Education, 6th ed., 2010
- Kolstad C.D. : Environmental Economics, Oxford University Press, 2010
- Stern Commission Report

Reports, Websites:

- International Energy Agency (IEA) <https://www.iea.org/reports/smart-grids>
- United Nations Environment Program (UNEP)
- United States Environment Protection Agency (US EPA)
- European Union Commission (EC)
- United Nations Framework Convention on Climate Change (UNFCCC)
- World Economic Forum (WEF)
- World Business Council for Sustainable Development (WBCSD)
- Stern Commission Report
- Inter-Governmental Panel on Climate Change (IPCC)
- European Technology Platform for Electricity Networks of the Future
- UCES/IAE. 2021. Are we getting the best out of Smart Home Technologies? The role of usability. <https://userstcp.org/wp-content/uploads/2021/10/Usability-Report-Final-Oct-2021.pdf>.
- Energy Future Coalition. 2003. Smart Grid Working Group. ["Challenge and Opportunity: Charting a New Energy Future, Appendix A: Working Group Reports"](#)

Libellé court : ECON959_SOLEM

Nature : EC

Infos pratiques

Lieux

› Le Bourget-du-Lac (73)

Campus

› Le Bourget-du-Lac / campus Savoie Technolac

Contacts

Responsable du cours

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