

Who?

Master students and PhD candidates studying natural sciences.

Where?

At the UPC Vilanova i la Geltrú School of Engineering (EPSEVG).

When?

11th February to 15th February 2019.

Only a limited number of people can participate in the Winter School.

There is no course fee. Catering during the day and accommodation will be provided. Please contact us to get information on travel funds.

Please register until December 15th by sending an application form at:
<https://eia.pg.edu.pl/teachener/application>

For any further questions feel free to contact us by email:
maciej.galik@pg.edu.pl

Interdisciplinary thinking in an interconnected world is as interesting as indispensable.

Come to the TEACHENER Winter School to broaden your horizon!



www.teachener.eu



Social Sciences and Humanities
TEACHENER WINTER SCHOOL
for PhD and master students in
energy related fields of natural
sciences



merience



Escola Politècnica Superior d'Enginyeria de Vilanova i la Geltrú (EPSEVG)

Av. Víctor Balaguer, 1 | 08800 Vilanova i la Geltrú | Barcelona | Spain

Phone +34 93 896 77 01 | +34 93 896 77 02

www.upc.edu



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Oficina Turisme Vilanova i la Geltrú

The TEACHENER Winter School

Science and technology related to energy systems and energy technologies are part of a larger context of policies, market structures, power relations and values, beliefs and ideologies – in short: are part of society.

The debates around CO₂ emissions and climate change, fossil fuels and nuclear energy, renewable energy systems and smart metering transcend the technical, engineering and natural scientific approach to complex energy issues.

Against this background perspectives from social science and humanity (SSH) can enrich higher education in natural science and engineering studies related to energy systems.

The TEACHENER winter school offers 4 courses that enable participants improving skills and competences in social and ethical dimensions of energy issues.

For more information please visit:
www.teachener.eu



Teachener

Teaching Program

Four courses will be taught:

- **Energy awareness**– *Being aware of the importance of energy for our life.*
- **Social impact of energy technologies** – *Assessing social impacts through Social Life Cycle Assessment.*
- **Risk governance approach in smart metering**- *Social risk perception and risk governance.*
- **Decentralised energy systems**- *Social aspects of energy production and use.*

Additionally technical visits and guided tours will be organized.

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Erasmus+ Programme
of the European Union



The Venue

The **Vilanova i la Geltrú School of Engineering (EPSEVG)** has more than 100 years of history as a university centre in Vilanova i la Geltrú. EPSEVG has a strong involvement with the industrial fabric of the city, which allows the School to offer a very practical teaching. The school is an important technological partner for enterprises which aim to innovate.

Vilanova i la Geltrú is a pleasant coastal town, situated about 50 kilometres south of **Barcelona** with a population of around 66,000. Its busy town centre and bustling market are worth a visit just as its old quarter, church and theatre. The beach promenade, lined with coffee shops and bars offers an ideal place to go walking or jogging and the beach itself is the starting point to practice many of the water sports available - sailing, windsurfing, canoeing, etc.