3 July - 14 July 2023

Sustainable Housing from a European Perspective

Faculty of Architecture and the Built Environment // Delft University of Technology // Delft // The Netherlands



Housing is of key importance for societies. It drives the economy and is a key issue for sustainable urban and regional development in growing as well as declining areas.

The energy crisis and energy transition have a huge impact on human behavior relating to energy, housing, and the built environment.

This course focuses on sustainable housing development and deals with environmental as well as economic and social sustainability. How do housing markets work and how do governments intervene? How can the affordability, quality, and energy efficiency of the housing stock be improved?

The course will give insight into the European perspective on the development of sustainable housing stock, and speeding up energy transition goals, by presenting European and national goals, policies, regulations, assessment tools, process innovations, behavioural, institutional and management approaches. It will shed light on emerging economies and institutions in a similar context.



PROGRAM

Program week 1: 3 July - 7 July 2023

Registration and walk in: 3 July: 8.15 - 9.00



18:00 - 21:00

SHEP2023

Pizza night



Program week 2: 10 July - 14 July 2023 Registration and walk in: 10 July: 8.15 - 9.00

			Lectures 09.00 - 10.15		Lectures 10.45 - 12.00		Workshop / field trip 13.00 - 17.00	
		July 10, 2023	Housing economics and market dynamics in Europe	Coffee break	Transaction costs & insights on energy renovation willingness of homeowners - Dutch experience	Lunch break	STTG Group Project Supervisions	
Locatic Archite Room Room			Prof. Peter Boelhouwer Housing Systems		Dr. Queena Qian Housing Quality		Prof. Marja Elsinga, Prof. Henk Visscher, Prof. Laure Itard, Dr. Ad Straub, Dr. John Heintz, Dr. Queena Qian and Dr. Erwin Mlecnik	
	ecture	July 11, 2023	Assessing sustainability Prof. Laure Itard Housing Quality		Sustainable architectural design management Dr. John Heintz Design and Construction Management		STTG Independent Group Work	
		July 12, 2023	Sustainable housing for carbon-neutral cities Prof. Andy van den Dobbelsteen Climate Design & Sustainability		STTG Wrap up & preparation for final presentation Prof. Marja Elsinga, Prof. Henk Visscher, Prof. Laure Itard, Dr. Ad Straub, Dr. John Heintz, Dr. Queena Qian and Dr. Erwin Mlecnik		13:00 - 14:00 STTG Wrap up & preparation for final presentation Prof. Marja Elsinga, Pro Laure Itard, Dr. Ad Strau Queena Qian and Dr. Er	ıb, Dr. John Heintz, Dr.
		July 13, 2023	Fieldtrip Urban Redevelopment (by coach & walk tour) Amsterdam Leader: Dr. Kees Dol Prof. Henk Visscher, Dr. Queena Qian					
		July 14, 2023	Final evaluation Individual reflection and impression 09:00-10:30 Participants research pitch presentations from impression of taught program	Coffee	Final evaluation Individual reflection and impression 10:45-12.00 Participants research pitch presentations from impression of taught program	Lunch	Group awards graduation ce	





Dr. Hans Wamelink



Dr. Marja Elsinga



Dr. Ellen van Bueren



Dr. Henk Visscher



Dr. Peter Boelhouwer



Dr. Laure Itard



Dr. Marietta Haffner



Dr. Ing. Gerard van Bortel



Dr. John Heintz



Dr. Joris Hoekstra



Dr. Darinka Czischke



Dr. Andy van den Dobbelsteen



Dr. Erwin Mlecnik



Dr. Queena Qian



Dr. Daniel M. Hall



Dr. Ad Straub



Dr. Roberto Rocco



PhD. Ragy Elgendy

PARTICIPATION

We invite Bachelor students in their final year, Master students, PhDs and professionals with background knowledge and research interests on sustainable housing and the built environment.

There are limited places available

The summer program is designed to suit for the expectations of the participants for attending a two weeks program. The registration fee is 1500 Euro. The full attendance to the programme is the prerequisite for receiving the certificate of participation.

The summer school aims to attract international participants in the field of sustainable housing and the built environment. Previous summer schools have succesfully attracted worldwide participants. A quick geographical overview of participants' profile: Hong Kong, China, Taiwan, South Korea, Japan, India, Brazil, Mexico, Italy, United Kingdom, Germany, Spain, Sweden, Greece, Turkey, Estonia, Slovenia, South Africa, Nigeria, Russian Federation, Australia, United States of America.

VENUE

Location: Faculty of Architecture and the Built Environment.

Delft University of Technology, Delft, the Netherlands.

Lectures may also take place outside the Faculty of Architecture on other locations on Delft University of Technology.

APPLICATION - DEADLINE EXTENDED!

Your application should include a convincing motivation letter, a short CV (2 pages maximum) and a summary of research interests (1 page maximum). Please submit your application by 31 March 2023 to PhD. Diletta Ricci (d.ricci@tudelft.nl), MBE, Faculty of Architecture and the Built Environment. Due to the limited place available, the selection will be given priority to the eligible applicants who make the earlier submission. After approval of the application, please register within 10 working days to guarantee your place at the Summer School.

MORE INFORMATION

- For submitting your application and registration: PhD. Diletta Ricci (d.ricci@tudelft.nl).
- For other practical questions: PhD. Chi Jin (C.Jin-1@tudelft.nl).
- For further questions regarding the content of the program, please contact Dr. Queena Qian, coordinator of the summer program (K.Qian@tudelft.nl).

More info: www.bk.tudelft.nl/summerschools