Be a professional in your field of study!
Summer School Smart and Resilient Cities 2019, will this year take place on HEI Yncréa Hauts-de-France campus, Lille.
Smart Cities is a rapidly growing concept in both research and policy practice. It is viewed as a solution for cities to better cope with key societal challenges like energy transition, mobility and social innovation through extensive and effective use of big data and IT.

This, in turn, calls for new modes of city – people – governance, with the active involvement of a wide diversity of public, private and citizens’ organizations. During the one week course, Summer School Smart and Resilient Cities 2019 is offering you the chance to develop your creative thinking, to be a specialist in your field of study and perform under real-life working conditions. Professors from various research disciplines of the subject will work with you on different topics in smart and resilient cities domain. You will work across multidisciplinary fields and acquire useful experience in preparation for the future.

Smart and Resilient Cities is being studied through three themes. Firstly, we focus on Urban Context (history, development and challenges). Secondly, City and People (new modes of governance and behavioral change). And third, we analyze Industrial Innovation (Big and open data, geo informatics etc). Working with sketches, photographs, plans, aerial views etc ... students will explore the urban context in heritage, socio-economic, landscape, environmental issues, bioclimatics, case study, real-site visits, seminar, and workshops.

HEI (a graduate College of engineering) was created in 1885, recognized by the French government and accredited by the French Engineering Accreditation Commission CTI since 1935. The school focuses on its unique strengths: its close relationship with the world of business and economics, a humanistic approach and an engineering educational method that is tied to new career fields. HEI Yncrea is setting new horizons and goals, leading studies in Smart and Resilient Cities, seeking solution for cities and looking towards the future.

IN COOPERATION WITH
Summer School Smart and Resilient Cities 2019 is organized in collaboration with Escuela Politécnica Superior - CEU San Pablo de Madrid.
SCHEDULE

01 - JULY
Discovering Main challenges in Cities
- Welcoming and opening talks
- Discovering Lille urban history and context

02 - JULY
People and Cities
- Site visit - meetings with project managers and designers
- Workshop on design thinking / smart cities as they could be

03 - JULY
New Technologies and The Third Industrial Revolution (‘Rev3’)
- Smart Campus visit - Université Catholique de Lille (Smart Home Applications based on Internet of Things, Building Information Models (BIM), Building Automation...)
- Design methods seminar with professors and professionals

04 - JULY
Mobility: Uses and Impacts
- Visit to Antwerp - meetings with TRACTEBEL company

05 - JULY
Urban Economics and Space
- Innovative collaborative spaces
- Final pannel

06 - JULY
Smart Cities as It Could Be: Inclusiveness and Sustainability
- Final conference and closing remarks

INFO
Credits : 3 ECTS
Date: 1-6 July 2019
Tuition: 1 250€
(visits, accommodation, travelling in Lille, certificate, closing cocktail, etc... included)
Language : English
Location: Lille, France
TARGET GROUP
Students, researchers, and professionals from both the technical branch and the social sciences field are welcome to apply. Based on the motivation and background of the applicant, the summer School is also open to people who are interested in sustainable urban development in general.

HOW TO APPLY
The Summer School is currently accepting applications for Summer School 2019 Programme.

Admissions information:
► hei.master.smartcities@yncrea.fr

Application timeline and deadlines:
Courses are open to admit students on a first-come, first-served basis and will be closed when they are full. Candidates are therefore encouraged to apply in advance. Please note that application will be closed after 30-May-2019.