Virtual Exchange Program

Co-creating Sustainable Cities

**Start date:** 31/08/2020, **End date:** 31/01/2021
**Platform:** edX

Wageningen University and Research

**COURSE SYNOPSIS**

**Domain:** Life sciences

**Title(s) of the course(s) as it appears on the platform:** Co-creating Sustainable Cities

**Language (ISO-639-1 code):** en

**Short description of the course:** Learn how citizen’s co-creation is key in making cities worldwide more sustainable.

**Instructor(s):** Bas van Vliet

**Level:** BA all years

**ECTS:** 3.0

**Workload in student hours:** 84

**Semester:** All year

**Full course description:** https://ssc.wur.nl/Handbook/Course/YMS-52303

**Prerequisites:** The level of this course is advanced. The prerequisites are a bachelors degree/undergraduate level on: - Governance and environmental policy; - Urban resource management; - Urban environmental technology.

**Link to course on platform:** https://www.edx.org/course/co-creating-sustainable-cities

**Link to course in University studyplan:** https://ssc.wur.nl/Handbook/Course/YMS-52303

**Course registration opening date:** 01/08/2020

**Course registration deadline:** 14/12/2020

**Course withdraw date:** -

**Midterm:** No

**Midterm details:** -

**Exam period start:** -

**Exam period end:** -

**Exam date:** -

**Exam timing:** Synchronous (exam needs to take place at the same date and time everywhere)

**Exam start time:** -

**Exam end time:** -

**Time zone (at the time of the exam, DST):** UTC+2
Exam registration date: -
Exam resit available: Yes
Exam resit period start: -
Exam resit period end: -
Exam resit date: -
Exam resit time start: -
Exam resit time end: -
Time zone (at the time of the resit of the exam, DST): UTC+2

Final exam type: Written

Final exam details: - Pass 60% of all the tests and assignments. - Pass the final assignment (a research proposal). After finishing the MOOC, you can make final improvements to your research proposal and then submit it to the course coordinator.

Exam requirements for home university (computer, VOIP, recording materials): -

Cap (maximum number of exchange students): 50

Offered to which partners: -, All partners of the Alliance(s) selected above

Link to course image: -