## FINAL PROGRAMME

The typical structure of the lessons will be: two units (45 minutes each) of lesson + one unit of discussion (with prof. Ragazzi as moderator).

Day/Time	Main lecturers	Topic (to be confirmed)
January 19th (Tuesday) 9:30-12:30	M. Schiavon	Introduction to the environmental sustainability
January 20th (Wednesday) 14:30-17:30	F. Forno	Food and sustainability
January 21st (Thursday) 9:30-12:30	M. Casazza	Analysis of urban metabolism and circular economy cooperative strategy
January 26th (Tuesday) 9:30-12:30	G. lonescu	Environmental sustainability and developing countries
January 27th (Wednesday) 14:30-17:30	M. Ragazzi	Municipal solid waste and circular economy: strategies
January 28th (Thursday) 9:30-12:30	L. Battisti	Renewable energies
February 2nd (Tuesday) 9:30-12:30	M. Schiavon	Environmental sustainability and university communities
February 3rd (Wednesday) 14:30-17:30	M. Schiavon	Environmental sustainability and air pollution control
February 4th (Thursday) 9:30-12:30	G. Andreottola	Sustainable management of wastewater
February 9th (Tuesday) 9:30-12:30	M. Ragazzi	Municipal solid waste and circular economy: technologies
February 10th (Wednesday) 14:30-17:30	G. Andreottola	Site remediation and sustainability
February 11th (Thursday) 9:30-12:30	M. Ragazzi	Sustainable management of lakes