Activities will take place in via San Gallo, 10 (University of Florence)

**Florence University – Master in Urban Analysis & Management**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **2019** | **a) Theory and History of Urban Development (13 Credits) 78 hours** | | | | | |  |
|  | **b) Analytical Methods and Techniques (13 Credits) 84 hours** | | | | | |  |
|  | **c) Exercises in Data Management and GIS (14 Credits) 78 hours** | | | | | |  |
| **SUBJECT** | | **PROFESSOR** | **SSG** | **CREDITS** | **HOURS** | **DATE** | **ROOM** |
| OPENING CEREMONY | |  |  |  |  | 06.5  h. 11:00 | Sala Ovale  (ground floor) |
| Analysis and Policies for Archaeological Sites and Urban History | | Pucci 1 | L-ANT/08  L-OR/05  M-STO/02 |  | 6 | 06.5  h. 11:30 | Sala Ovale |
| Analysis and Policies for Archaeological Sites and Urban History | | Pucci 2 | L-ANT/08  L-OR/05  M-STO/02 | 1 | 6 | 07.5  h. 9:15 | Sala Ovale |
| Analysis and Policies for Archaeological Sites and Urban History | | Pucci 3  +  Conference | L-ANT/08  L-OR/05  M-STO/02 | 1 | 6 | 08.5  h. 9:15 | Sala Ovale  +  Aula Magna |
| Transportation Planning | | Tartaglia I | ICAR/20 | 1 | 8 | 09.5  h. 9:15 | Sala Ovale |
| Social Geography of Postmodern City | | Trip to Milan | MGGR/01 | 1 | 6 | 11.5  Departure time:  7:00 (to be confirmed) | Trip to Milan |
| Empirical socio-geographic Research: qualitative techniques | | Puttilli 1 | MGGR/01 | 1 | 6 | 13.5  h. 9:15 | Sala Ovale |
| Saving Cultural Heritage and Analysis of Urban Policies | | Hinz 1 | ICAR/20 | 1 | 6 | 14.5  h. 9:15 | Sala Ovale |
| Saving Cultural Heritage and Analysis of Urban Policies | | Francini 1 | ICAR/20 | 1 | 6 | 15.5  h. 9:15 | Sala Ovale |
| Social Geography of Postmodern City | | Loda 1 | MGGR/01 | 1 | 6 | 16.5  h. 9:15 | Sala Ovale |
| Social Geography of Postmodern City | | Loda 2 | MGGR/01 | 1 | 6 | 17.5  h. 9:15 | Sala Ovale |
| Transportation Planning | | Tartaglia 2 | ICAR/20 | 1 | 8 | 20.5  h. 9:15 | Sala Ovale |
| Models for Urban Management | | Fanfani 1 | ICAR/20 | 1 | 8 | 21.5  h. 9:15 | Sala Ovale |
| Transportation Planning | | Tartaglia 3 | ICAR/20 | 1 | 8 | 22.5  h. 9:15 | Sala Ovale |
| Saving Cultural Heritage and Analysis of Urban Policies | | Mecca 1 | ICAR/11 | 1 | 6 | 23.05  h. 9:15 | Sala Ovale |
| Cultural Heritage and Non Material Heritage - Saving Cultural Heritage and Analysis of Urban Policies | | Berti 1 | ICAR/20 | 1 | 6 | 24.5  h. 9:15 | Sala Ovale |
| Urban Environment: risk and resilience | | Bonati 1 | MGGR/01 | 1 | 6 | 27.5  h. 9:15 | Sala Ovale |
| GIS Training for Urban Management | | Ramat 1 | MGGR/01 | 1 | 6 | 28.5  h. 9:15 | Aula Informatica  (first floor) |
| Models for Urban Planning | | Di Benedetto 1 | MGGR/01 | 1 | 6 | 29.5  h. 9:15 | Sala Ovale |
| Social Geography of Postmodern City | | Conference | ICAR/20 | 1 | 6 | 30.5  h. 9:30 | Aula Magna |
| Urban Environment: risk and resilience | | Bonati 2 | MGGR/01 | 1 | 6 | 31.5  h. 9:15 | Sala Ovale |
| Urban Sociology | | Chiesi 1 | SPS/10 | 1 | 8 | 03.6  h. 9:15 | Sala Ovale |
| Urban Sociology | | Chiesi 2 | SPS/10 | 1 | 6 | 04.6  h. 9:15 | Sala Ovale |
| Mod.I Empirical socio-geographic Research: qualitative techniques | | Puttilli 3 | MGGR/01 | 1 | 6 | 05.6  h. 9:15 | Sala Ovale |
| Mod. I Models for Urban Planning | | Di Benedetto 2 | ICAR/20 | 1 | 6 | 06.6  h. 9:15 | Sala Ovale |
| Mod. III Models for Urban Management | | Fanfani 2 | ICAR/20 | 1 | 8 | 07.6  h. 9:15 | Sala Ovale |
| Visit day | |  |  | 1 | 6 | 08.6 | Florence |
| Mod. II GIS Training for Urban Management | | Ramat 2 | MGGR/01 | 1 | 6 | 10.6  h. 9:15 | Aula Informatica |
| Mod. II Empirical socio-geographic Research: quantitative techniques | | Bertazzon1 | MGGR/01 | 1 | 6 | 11.6  h. 9:15 | Aula Informatica |
| Urban Environment: risk and resilience  Mod. III GIS for Urban Management | | Bonati 3 | MGGR/02 | 1 | 6 | 12.6  h. 9:15 | Sala Ovale |
| Mod. I Models for Urban Planning | | Di Benedetto 3 | ICAR/20 | 1 | 6 | 13.6  h. 9:15 | Sala Ovale |
| Mod. II Empirical socio-geographic Research: quantitative techniques | | Bertazzon 2 | MGGR/01 | 1 | 6 | 14.6  h. 9:15 | Aula Informatica |
| Urban design  (Mod. IV Models for Urban Planning GIS Training) | | Bravo 1 | ICAR/20 | 1 | 6 | 17.6  h. 9:15 | Sala Ovale |
| Urban Sociology | | Chiesi 3 | SPS/10 | 1 | 4 | 18.6  h. 9:15 | Sala Ovale |
| Urban design  (Mod. IV Models for Urban Planning GIS Training) | | Bravo 2 | ICAR/20 | 1 | 6 | 19.6  h. 9:15 | Sala Ovale |
| Mod. II GIS Training for Urban Management | | Ramat 3 | MGGR/01 | 1 | 6 | 20.6  h. 9:15 | Aula Informatica |
| Mod. III Models for Urban Management | | Fanfani 3 | ICAR/20 | 1 | 8 | 21.6  h. 9:15 | Sala Ovale |
| Trip day | | Vecchio | MGGR/01 | 0 |  | 22.6 | Tuscany (details soon) |
| Mod. II Empirical socio-geographic Research: quantitative techniques | | Bertazzon 3 | MGGR/01 | 1 | 6 | 25.6  h. 9:15 | Aula Informatica |
| Mod. I Models for Urban Planning | | Di Benedetto 4 | ICAR/20 | 1 | 6 | 26.6  h. 9:15 | Sala Ovale |
| Urban design  (Mod. IV Models for Urban Planning GIS Training)  Discussion thesis projects | | Bravo 3 | ICAR/20 | 1  1 | 6  6 | 27.6  h. 9:15  15:30 | Sala Ovale  Sala Ovale |
| Discussion thesis projects | |  | MGGR/01 | 1 | 6 | 28.6  h. 9:15 | Sala Ovale |