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| N° ECUE | XA4S802 | | | | | | | | |
| Title | Urban hydrology and hydraulic | | | | | | | | |
| ECTS 3.5 |  | Lecture(h)  CM 9 |  | Tutorials (h)  TD 6 |  | Pratical works (h) TP 6 |  | Project (h) |  |
| Description  Classical hydrological engineer tools usefull for urban catchment are presented :   * Rainfall-runoff tools specific for urbanized catchment * Waste water network hydraulic * Storm water ponds design * Technological solutions for storm water retention and mitigation | | | | | | | | | |
| Key Words | Waste water hydraulic , urban hydrology, storm water mitigation | | | | | | | | |
| Type of Evaluation | final assessment and project | | | | | | | | |