

| EVALUATION METHOD | EVALUATION CRITERIA | | |
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| The course ends with a pass/fail assessment fixed in non-differential system (passed P/not passed NP). | LEARNING OUTCOMES | GRADE | |
| | Student has basic knowledge on programming languages Microsoft C++ and Visual Basic, theoretical knowledge about hydraulic network calculations, knows how to create and modify projects. Student knows how to use EPANET and SWMM software, how to change the original code and add functions. Student has the capability to employ the knowledge on solving real life problems. | <i>P</i> | <i>NP</i> |
| | | Sufficient knowledge on programming languages and usage of freeware modelling software. Personal homework is submitted and defended. | Student lacks the understanding on the topics of the course. Personal homework is not submitted and/or defended. |
| PREMISE FOR GRADING | Submitting and defending personal tests and homework. | | |
| FORMATION OF THE GRADE | For passing the course student has to submit and defend all personal tests and homework. Lectures can ask complementing questions about the methods used in the solutions. | | |