



Ms. Pamela Agaba Studentenwijk Arenberg 08, 002 3001 Heverlee

## **TRANSCRIPT**

Programme: Master of Water Resources Engineering

Course Units		Credits	Gra	de	
Current academic year 2012-2013					
1S-I0D21A	Systems Approach to Water Management	5	С	13	12-13/jan
1S-I0D22A	Social, Political, Institutional, Economic and Environmental Aspects of Water Resources	5	C	18	12-13/jan
AY-I0D23A	Surface Water Modelling	5	C	15	12-13/jun
1S-I0D25A	River Modelling	5	C	14	12-13/jan
1S-I0D27A	Irrigation Design and Management	5	C	16	12-13/jan
2S-I0D29A	Integrated Project: Humid Climate Case Study	5	C	15	12-13/jun
2S-I0S76A	Thesis Research Project Water Resources Engineering	20	C	15	12-13/sep
1S-I0S77A	Setting Up Research Project	5	C	G	12-13/jan
2S-I0S78A	Research Methods for Data Collection and Processing	5	C	G	12-13/jun
Previous academic	year(s)				
1S-I0A99A	Advanced Mathematics for Water Engineering	6	С	11	11-12/jan
2S-I0D13A	Statistics for Water Engineering	6	C	14	11-12/jun
1S-I0D14A	Irrigation Agronomy	6	C	13	11-12/jan
1S-I0D15A	Aquatic Ecology	6	C	15	11-12/jan
1S-I0D16A	Hydrological Data Processing and GIS	6	C	15	11-12/jan
2S-I0D17A	Hydraulics	6	C	12	11-12/jun
1S-I0D18A	Groundwater Hydrology	6	C	15	11-12/jan
2S-I0D19A	Water Quality Assessment, Monitoring and Treatment	6	C	18	11-12/jun
2S-I0D20A	Hydrological Measurements and Remote Sensing	6	C	16	11-12/jun
2S-I0D32A	Surface Water Hydrology	6	C	13	11-12/jun

Overall result : Cum laude with 73,21 %

Cumulative study efficiency: 100,00 %

Supplementary titles

10S76A

Comparison of global climate model downscaling techniques for flood

impact assessment

Date of issue of results: 13.09.2013

Exam results are graded on a scale of 20. However in some cases the student may receive a code G to indicate that he/she has passed a part of the course for which there is no numerical grading. A code C indicates that a student has passed that course. A code T indicates that whereas a student has not passed that course he/she has still passed the year or programmae as a whole. A code V indicates that the student is exempted from that course. A code NA indicates that either the student did not sit the exam or did not complete the course. A code FR indicates that the student has been found to have cheated. A code NVT indicates that the course is no longer relevant for this student. A code GR indicates that there is no result yet for this course, but that a result is expected later on.

This report on your marks is provided purely as an extra service. In no way does it replace the study progress dossier that can be found on KU Loket, the only official source through which results and procedures of appeal are communicated.