

## **JOINT COURSE RECORD**

## **Master of Science degree**

Course

Geo-information Science and Earth Observation for Environmental Modelling and Management (GEM) Name

Place and date of birth

Nationality

Student number

Period of study

Language of Instruction Track followed:

Awarded:

<Name Student>

<Place>, <Date of birth>

<Nationality>

<Student Number>

<Academic years>

English

Track 3: GEM for Ecosystems & Natural Resources

Master Degree in Geo-information Science and Earth Observation for Environmental Modelling and

Management (Lund University)

and

Master of Science Degree in Geoinformation Science

and Earth Observation with a specialisation in

Environmental Modelling and Management (University of Twente - Faculty ITC)

Code	Subject	ECTS*	Grade	Date	Assessed
		Credits			by
.11	Geographical Information Systems, basic course	15	VG	<date></date>	LU
.12	Geographical Information Systems, advanced	15	VG	<date></date>	LU

NGEA11	Geographical Information Systems, basic course	15	VG	<date></date>	LU
NGEA12	Geographical Information Systems, advanced	15	VG	<date></date>	LU
NGEN02	Ecosystem Modelling	15	G	<date></date>	LU
NGEN08	Satellite Remote Sensing	15	VG	<date></date>	LU
201900002	Internship	10	9.5	<date></date>	UT
	<organisation, country=""></organisation,>				
201900068	Geo-journalism	5	8.5	<date></date>	UT
201900054	MSc Research Proposal and Thesis Writing	45	9.5	<date></date>	UT
	<thesis title=""></thesis>				

Total EC obtained:

This joint course record is issued on behalf of the GEM consortium to give an overview of all results obtained at the following universities:

• LU: Lund University (LU), Sweden

UT: University of Twente (UT), The Netherlands

UT: University of Twente (UT), The Netherlanus
ECTS: European Credit Transfer System. 1 EC credit is equivalent to 25-30 hours of study

Track 3 grade equivalence table				
Lund University grading system	University of Twente – Faculty ITC grading system			
VG (A)	8.5   9   9.5   10			
VG (B)	7.5 8			
G (C)	7			
G (D)	6.5			
G (E)	6			
U (F) (fail)	< 6 (fail)			
P (pass)	P (pass)			
Note 1: The methodology behind the JCR grade equivalence table is explained in the attachment of this Joint Course Record.				

Enschede, the Netherlands, <Date of issue>

## <Signature>

## Prof. Dr. A.D. Nelson

Chairman of the Joint Programme Board on behalf of the GEM consortium







