

Implementations Regulations of the CER Master River Delta Development 2022-2023 (version 0.90)

Chapter 1 General provisions Implementation Regulations of the Master CER RDD

1.1 general

1.1.1 The Course and Examination Regulations (CER of the Master RDD) comprise the core of education within the River Delta Development Master's programme. This document provides a general overview of the RDD Master's programme offered by HZ University of Applied Sciences, Hogeschool Rotterdam and Van Hall Larenstein. The Master CER RDD contains general provisions that apply to these institutions concerning the master's programme. For this study programme, the Steering Committee determines the programme-specific Implementation Regulations of the CER Master RDD (hereinafter: Implementation Regulations) on behalf of the Executive Boards of HZ University of Applied Sciences, Hogeschool Rotterdam and Van Hall Larenstein.

1.2 study programme committee

- 1.2.1 The study programme committee is given the opportunity to advise the Steering Committee prior to the endorsement of the Implementation Regulations of the Master CER RDD.
- 1.2.2 The study programme committee annually assesses the method of implementation of the Course and Examination Regulations and the Implementation Regulations of the Master CER RDD.

1.3 Steering Committee and study programme management

- 1.3.1 The Steering Committee is responsible for:
 - a. the implementation of the Course and Examination Regulations for the Master RDD;
 - b. the interpretation and implementation of the Implementation Regulations for the Master CER RDD;
 - c. the annual evaluation for HZ University of Applied Sciences, Hogeschool Rotterdam and Van Hall Larenstein of the Implementation Regulations of the Master CER, in which it weighs the time required for the students, resulting from this for monitoring purposes and, if necessary, adjusting the study load (Article 7.14 of the WHW);
 - d. the preparation of adjustments to the Implementation Regulations of the Master CER RDD.
- 1.3.2 The Steering Committee can delegate the responsibilities in this Article to the study programme management of the RDD study programme.

Chapter 2 Implementation Regulations of the Master CER RDD

2.1 Registration, prior educational requirements and admission policy

- 2.1.1 There are no further admission requirements in the context of the previous education (Article 2.2 Course and Examination Regulations of the Master RDD).
- 2.1.2 Additional admission requirements (Art. 2.2 Course and Examination Regulations of the Master RDD)

For the study programme, a minimum number of persons of 8 and a maximum number of 50 people can be enrolled per academic year.

If more people want to participate in the study programme than there are places, a selection will be made based on ambitions and possibilities (procedure Art. 7.30b, paragraph 4 of the WHW). The procedure consists of two components: an <u>entry portfolio</u> and an <u>intake interview</u>. The final decision on admission is made by the Steering Committee.

Entry portfolio

The entry portfolio consists of the following components:

1. Personal information and curriculum vitae;

2. Self-assessment, substantiation and motivation: this section provides an overview of relevant work, experience, skills and motivation;

3. Product archive: in this section, products are added as proof of the work and acquired skills in the self-assessment.

Intake interview

The following criteria are determined during the interview:

1. Prior knowledge and experience: on the basis of certificates from relevant prior education and courses, an overview of relevant activities that have been carried out to date and the motivation for the master's degree programme;

2. Ambition and motivation.

2.1.3 Qualitative admission requirements (Art. 2.2 of the Master CER RDD).

For admission to the master programme the following qualitative requirements apply:

- A motivation letter (maximum 1.5 pages);
- Successfully conducting an interview with the admissions committee is part of the admission procedure.
- 2.1.4 Admission in the case of foreign diplomas and eligibility for the study programme in accordance with Art. 2.2 of the Master CER RDD.

2.2 Programme structure and education

- 2.2.1 Study programme profile (Art 3.2 of the Master CER RDD)
- 2.2.2 Competencies (Art 3.2 of the Master CER RDD)

Professional tasks	Learning objectives
1. Insight into the functioning o	f river delta systems
1.1 Identify relevant aspects in river	1.1.1 Describe aspects in coastal delta system
delta systems	1.1.2 Describe aspects of fluvial delta system
	1.1.3 Can describe aspects of urban delta system
	1.1.4 Discern different perspectives on the relevant aspects
	1.1.5 Relate aspects and perspectives to the issues at stake
1.2 Analyze relevant aspects in river	1.2.1 Analyze the functioning of coastal delta systems
delta systems	1.2.2 Analyze the functioning of fluvial delta systems
	1.2.3 Analyze the functioning of urban delta systems
1.3 Integrate systems and aspects on	1.3.1 Identify the coherence of different parts of river delta systems
river delta scale	1.3.2 Analyze the integrated functioning of the river delta system
2. Insight into transition proces	
2.1 Identify current developments in	2.1.1 Describe current developments in river deltas globally
river delta systems	2.1.2 Describe local developments in coastal, fluvial and urban delta systems
2.2 Interpret current developments	2.2.1 Describe different theories and movements regarding transitions
in relation to encompassing	2.2.2 Describe key aspects that enhance or suppress transitions
transitions	2.2.3 Describe how sustainability transitions can be governed through transition
	management
	2.2.4 Name key aspects to sustainability transitions in local developments in river
	delta systems
3. Effectively intervene in river	
3.1 Act as change agent within the	3.1.1 Analyze relevant networks related to local development in river delta systems
relevant network	3.1.2 Engage in relevant networks
3.2 Intervene	3.2.1 Develop an intervention strategy
	3.2.2 Develop feasible interventions in co-creation with stakeholders
	3.2.3 Implement interventions
3.3 Monitor applied interventions	3.3.1 Monitor the intervention process and/or intervention
	3.3.2 Adapt the intervention process and/or intervention
	3.3.3 Reflect upon the intervention process
4. Applied Research	
4.1 Design applied research based on	4.1.1 Build a sound theoretical framework
relevant theories and methodologies	4.1.2 Articulate a feasible research question in consultation with stakeholders
relevant theories and methodologies	4.1.3 Design and underpin applied research methods
4.2 Conduct applied recearch	
4.2 Conduct applied research	4.2.1 Analyze (big) data sets
	4.2.2 Validate results adequately
	4.2.3 Adapt the ongoing research process
	4.2.4 Discuss the research approach and results
E Interactive learning chilities	4.2.5 Present the research to different target audiences
5. Interactive learning abilities	
5.1 Continuously shaping your own	5.1.1 Set feasible learning objectives for professional development
development as a river delta	5.1.2 Create learning opportunities within professional activities
professional	5.1.3 Monitor and adjust the professional learning process
5.2 Learning within and from	5.2.1 Indicate how personal norms and values affect professional activities
professional practice taking into	5.2.2 Reflect upon the principles, norms and values underlying the Delta Approach
account relevant aspects of the Delta	5.2.3 Monitor and adjust own professional actions in terms of impact on river delta
Approach	systems
5.3 Enhance joint learning within a	5.3.1 Explain different learning concepts for enhancing joint learning
professional network	5.3.2 Apply relevant concepts, methods and tools to facilitate joint learning
	5.3.3 Reflect on the efficacy and impact of joint learning actions







2.2.3 Organisation of the study programme (Articles 3.3, 3.4, 3.6, Course and Examination Regulations of the Master RDD)

Programme structure:	
National name:	Master River Delta Development
International name:	Master River Delta Development
Orientation (Ad, Ba, Master)	Master
Title conferred:	Degree granted: Master (M)
	Abbreviation MSc.
Programme duration:	1.5 study years
Course workload main phase:	90 ECTS
Variant:	Full-time
Croho code:	49504
Location:	Middelburg, Velp, Rotterdam
Language:	English
Effective date:	31/07/2018
Submission date	30/07/2024
Joint degree programme:	Stichting HZ University of Applied Sciences
	Stichting Hogeschool Rotterdam
	Stichting Van Hall Larenstein





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Block schedule of the Master programme:

Progamme Professional Master River Delta Developm	ent
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Describe current developments in river deltas globally Describe different theories and movements regarding transitions Describe key aspects that enhance or suppress transitions Describe how sustainability transitions can be governed Explain different learning concepts for enhancing joint learning

Learning goal

Phase

¥	¥	OF APPLIED S	CIENCES	1	arenste	ed sciences		HOGESCHOOL		HOGESCHOOL	
Kick-off PMRDD	Coas	tal Delta Sys	stems	Fluvia	al Delta Sys	tems	Urba	n Delta Sys	tems	River Delta Systems	
Introduction	Orientation	Living Lab	Evaluation	Orientation	Living Lab	Evaluation	Orientation	Living Lab	Evaluation	Evaluation	
2.1.1 2.2.1 2.2.2 2.2.3 5.3.1											
			1.1.1 2.1.2.C 3.1.2			1.1.2 2.1.2.F 3.1.2			1.1.3 2.1.2.U 3.1.2		
			5.3.2 3.1.1 1.1.4	select 1 out of t	hese 3 moments	5.3.2 3.1.1 1.1.4			5.3.2 3.1.1 1.1.4		
			1.1.5 4.1.1			1.1.5 4.1.1			1.1.5 4.1.1		
			4.1.2			4.1.2			4.1.2	1.3.1 2.2.4	l
			3.2.1 3.2.2 3.2.3 3.3.1 3.3.2 4.1.3 4.2.3 4.2.1 4.2.1 4.2.2	select 1 out of t	hese 3 moments	3.2.1 3.2.2 3.2.3 3.3.1 3.3.2 4.1.3 4.2.3 4.2.3 4.2.1 4.2.2		-	32.1 32.2 3.3.3 3.3.1 3.3.2 4.1.3 4.2.3 4.2.3 4.2.1 4.2.2		
			1.2.1 3.3.3 4.2.4	select 1 out of t	nese 3 moments	1.2.2 3.3.3 4.2.4		-	1.2.3 3.3.3 4.2.4	1.3.2	
										5.1.1 5.2.2 5.2.1	
systems										5.2.1 5.1.2 5.1.3 5.2.3 5.3.3	
rayacenta			4.2.5	select 1 out of the	se 3 moments	4.2.5			4.2.5	3.3.3	1

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Describe aspects of coastal, fluvial and/or urban delta systems Jointly Describe local developments in coastal, fluvial and/or urban delta systems Inderstanding Engage in relevant networks and validating Apply relevant concepts, methods and tools to facilitate joint learning he system and Analyse relevant networks related to local development in river delta systems challenges Discern different perspectives on the relevant aspects Relate aspects and perspectives to the issues at stake Build a sound theoretical framework Articulate a feasible research question in consultation with stakeholders Identify the coherence of different parts of river delta systems Name key aspects to sustainability transitions in river delta systems Develop an intervention strategy Develop feasible interventions in co-creation with stakeholders Designing, Implement interventions implementing Monitor the intervention process and/or intervention and validating Adapt the intervention process and/or intervention interventions Design and underpin applied research methods in co-creation Adapt the ongoing research process Analyse (big) data sets Validate results adequately Analyse the functioning of coastal, fluvial and/or urban delta systems Evaluating Reflect upon the intervention process Discuss the research approach and results Analyse the integrated functioning of the river delta system Set feasible learning goals for professional development Reflect upon the principles, norms and values underlying river delta systems Facilitating Indicate how personal norms and values affect professional activities Create learning opportunities within professional activities change Create learning opportunities within professional activ (professional Monitor and adjust the professional learning process Monitor and adjust own professional actions in terms of impact on river delta sy Reflect on the efficacy and impact of joint learning actions taking into account re Present the research to different target audiences







2.2.4 Overview of the tests and examinations

Period	Introduction	Semester 1	Semester 2	Semester 3		Final phase	
Test	Essay	Assessment (portfolio + self-assessment + verbal exam)	Assessment (portfolio + self-assessment + verbal exam)	Overall test	Assessment (portfolio + self-assessment + verbal exam)	Position paper	Assessment (portfolio + self- assessment + verbal exam)
EC	6	15	15	15	15	6	18
Learning objectives	2.1.1, 2.2.1, 2.2.2, 2.2.3	Student selects 6 to 8 learning objectives: 3.1.2, 5.3.2, 3.1.1, 1.1.4, 1.1.5, 4.1.1, 4.1.2, 3.2.1, 3.2.2, 3.2.3, 3.3.1, 3.3.2, 4.1.3, 4.2.3, 4.2.1, 4.2.2, 4.2.5, 4.2.4	Student selects 6 to 8 learning objectives: 3.1.2, 5.3.2, 3.1.1, 1.1.4, 1.1.5, 4.1.1, 4.1.2, 3.2.1, 3.2.2, 3.2.3, 3.3.1, 3.3.2, 4.1.3, 4.2.3, 4.2.1, 4.2.2, 4.2.5, 4.2.4	1.1.1, 1.1.2, 1.1.3, 1.2.1, 1.2.2, 1.2.3, 2.1.2	Student selects 6 to 8 learning objectives: 3.1.2, 5.3.2, 3.1.1, 1.1.4, 1.1.5, 4.1.1, 4.1.2, 3.2.1, 3.2.2, 3.2.3, 3.3.1, 3.3.2, 4.1.3, 4.2.3, 4.2.1, 4.2.2, 4.2.5, 4.2.4	1.3.1, 1.3.2, 2.2.4, 3.3.3, 5.2.2, 5.3.3	5.1.1, 5.1.2, 5.1.3, 5.2.1, 5.2.3, 5.3.1
Exam week	Week 42	Week 7	Week 27	Week 43	Week 51	Week 6	Week 8
Requirements for participation	-	-	-	-	-		inimal score Sufficient f LL learning goals acquired ent (= 30 ECTS)
Resit week	Week 2	Week 27	Week 51	Week 2	Following semester	Following semest	er
Requirements for participation	-	-	-	-	-		inimal score Sufficient f LL learning goals acquired ent (= 30 ECTS)

* For the week numbers see Appendix I

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2.2.5 Test procedures

In the preparation, the building, the implementation and the evaluation of assessments and rubrics, the so called **four eyes principle** is applied. And specific for this master, "the eyes" are always from different institutions; lecturers from the 3 universities participate in judging the assessments.

Essay

Exam

Submission on the final day introduction period.

Assessed in 15 working days. Written feedback is provided.

Assessed by two examiners. In case of discrepancy, they try to reach an agreement on the most appropriate test result. If they cannot agree, a third examiner is asked, majority rules.

If a student does not submit an essay, NS (No Show) is registered.

Resit

In case of an insufficient (I) test result or NS, a (re)written essay can be submitted in week 2 (see table page 12).

Assessed in 15 working days. Written feedback is provided.

Assessed by two examiners. In case of discrepancy, they try to reach an agreement on the most appropriate test result. If they cannot agree, a third examiner is asked, majority rules.





Living Lab Assessments

The learning objectives for the living labs are tested in the semesters 1, 2 and 3.

Before the start of the assessment of the learning objectives, a student has to decide which learning objectives he/she wants to achieve in a particular semester, adding up to a minimum of 15 credits and a maximum of 21 credits (6 - 8 learning goals, this includes learning goals from a previous semester).

Regular assessment procedure:

- Students submit portfolio on Thursday in the penultimate week of semester (see the e-learning platform hz.Learn.nl for elaborate explanation of portfolio for a living lab assessment)
- Assessment of the portfolio by the assessment committee: two examiners of which one represents the living lab the student has been working in.
- The oral part of the assessment held is in the final week of the semester.
 - 30 minutes preparation meeting assessment committee
 - 15 minutes student presentation;
 - 30 minutes oral examination;
 - 30 minutes grading meeting assessment committee
 - 15 minutes oral feedback to student by assessment committee
- The LL assessment, based on portfolio and oral exam, is done by the two examiners. If they cannot agree, a third examiner is asked, majority rules.
- The Living Lab Assessments will be formally assessed in fifteen working days. Written feedback is provided.







Resit

• Next semester, same procedure as for regular exam applies.

Overall test:

Case test

- Papers are provided to the students ten working days before the test
- Assessed in fifteen working days. Written feedback is provided.
- Assessed by three examiners, one from each university. In case of discrepancy, they try to reach an agreement on the most appropriate test result. If they cannot agree, a fourth examiner is asked, majority rules.
- If a student does not participate, NS is registered.

Resit

- Papers are provided to the students ten working days before the test
- The resit is assessed the same way as the regular exam



Final Phase:

The final phase consists of a position paper and an assessment. The assessment consists of a portfolio and oral exam. For both exams, the procedure is described here. See the e-learning platform hz.Learn.nl for elaborate explanation of portfolio for a living lab assessment.

Position paper

Requirements for participation: Essay + Overall test minimal score Sufficient (=21 ECTS) **And** 2/3 of LL learning goals acquired minimal score Sufficient (= 30 ECTS)

- Submission final day first week Final Assessment period
- Within two weeks formally assessed by two examiners. If they cannot agree, a third examiner is asked, majority rules.
- Written feedback will be provided.

Assessment

Requirements for participation: Essay + Overall test minimal score Sufficient (=21 ECTS) **And** 2/3 of LL learning goals acquired minimal score Sufficient (= 30 ECTS)

- Submission of portfolio on Thursday in the penultimate week of final phase (see learn for elaborate explanation of portfolio for the final assessment)
- Assessment of the portfolio by the assessment committee of two examiners of which one has expertise on research in delta systems and one has expertise on personal development.
- The oral part of the assessment held is in the final week of the semester, by the assessment committee:
 - 30 minutes preparation meeting assessment committee
 - 15 minutes student presentation;







- 30 minutes verbal examination;
- 30 minutes grading meeting assessment committee
- 15 minutes verbal feedback to student by assessment committee
- The assessment, based on portfolio and oral exam, is done by the two examiners. In case of discrepancy, they try to reach an agreement on the most appropriate test result. If they cannot agree, they both submit their feedback on the portfolio and the oral exam to a third examiner. He studies the portfolio and the feedback and may question the student as well. The third examiner draws his conclusions and his judgment is final.
- The Final Assessments will be formally assessed in fifteen working days. Written feedback is provided.

Resit

- Same as regular procedure
- A resit is possible at the end of the next semester.



2.2.6. Courses (Art 3.5 Course and Examination Regulations of the Master RDD)

Seme	ster 1	L: Int	r <mark>od</mark> u	ction									
M1000	0	Title	: Intro	oducti	on pe	eriod	Number of EC:	Number of conta	t hours:	Mandatory	//choice	Teaching	anguage:
		Loca	tion:	Midde	lbur	g	6	not applicable		Mandatory	1	English	
Condit	ons fo	r part	icipat	ion: n	one		· · ·						
Special	condi	tion fo	or awa	arding	crec	lits (tick off Test): none							
Concise	e desc	ription	van	course	e con	tent: in the introduction period th	e student becomes acqua	ainted with river s	stems and its o	omponents:	coastal, fluvial a	nd urban sys	stems. He
takas n						ver evetere learne the theory che	ut transitions and systems	theory and make	a norconal stu	dy plan for t	a antira mastar		
takes p	art in a	an exc	ursior	n along	g a ri	ver system, learns the theory abo	ut transitions and systems	s theory and make	s a personal stu	iuy plan for ti	ie entire master	•	
takes p	art in a	an exc	ursior	n alon	g a ri	ver system, learns the theory abo	ut transitions and systems	s theory and make	s a personal stu	iuy plan for ti	le entire master	•	
takes p	art in a	an exc	ursior	n alon	g a ri	ver system, learns the theory abo						•	
					-	(M), written (S) or	Content (give connection			· · ·	Inspection	Planning	Inspection
Test	Form	<mark>n (stat</mark>	e if it	is a ve	erbal	· · ·	Content (give connection			· · ·		1	Inspection resit
Test	Forn othe	n (stat er (A) T	e if it est, a	is a ve nd als	rbal o wh	(M), written (S) or	Content (give connection	on to Weight	ng Minimum	Planning	Inspection	Planning	•
Test no	Forn othe	n (stat er (A) T	e if it est, a	is a ve nd als	rbal o wh	(M), written (S) or ether the Test is taken individually	Content (give connection subtasks	on to Weight factor	ng Minimum	Planning Test in	Inspection work (< 15	Planning resit	resit
Test	Forn othe	n (stat er (A) T	e if it est, a	is a ve nd als	rbal o wh	(M), written (S) or ether the Test is taken individually	Content (give connection subtasks or (if present) learning objectives, using the de	on to Weight factor	ng Minimum	Planning Test in	Inspection work (< 15 workdays after	Planning resit	resit
Test	Forn othe	n (stat er (A) T	e if it est, a	is a ve nd als	rbal o wh	(M), written (S) or ether the Test is taken individually	Content (give connection subtasks or (if present) learning	on to Weight factor	ng Minimum	Planning Test in	Inspection work (< 15 workdays	Planning resit	resit
Test	Forn othe	n (stat er (A) T	e if it est, a	is a ve nd als	rbal o wh	(M), written (S) or ether the Test is taken individually	Content (give connection subtasks or (if present) learning objectives, using the de level from	on to Weight factor	ng Minimum	Planning Test in	Inspection work (< 15 workdays after receiving	Planning resit	resit







Seme	Semester 1, 2 en 3: living lab learning goals													
M1000	M10001 Title: Engage in relevant networks Number of ECTS: Number of contact hours: Mandatory/choice Teaching language: Location: Middelburg/Velp/Rotterdam 2,5 not applicable Mandatory English													
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	Conditions for participation: none													
Special	Conditions for participation: none Special condition for awarding credits (Tick-off test): none													
Concise	desc	riptio	n van	course	e-Coi	ntent Engage in relevant networks								
Test nr	othe	er (A)	Test, a	nd als	io wł	(M), written (S) or nether the Test is taken individually ribe the Test Form)	Content (give connect subtasks or (if present) learning objectives, using the a level from 2.2.2)	1	Weighting factor	Minimum mark	Planning Test in week	Inspection work (< 15 workdays after receiving mark)	Planning resit in week	Inspection resit in week
	М	S	Α	1	G	Form								
1	X X X X X X Assessment 3.1.2 100% S 7, 27, 51 not applicable semester Next semester not appli- cable													







M1000	2	Title	e: App	ly rele	evant	t concepts, methods and tools to	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		faci	litate j	joint l	earni	ng								
		Loca	ation:	Midd	elbui	rg/Velp/Rotterdam	2,5	not app	licable		Mandator	у	English	
Conditi	ions fo	or part	ticipat	tion: r	none									
Special	condi	tion f	or aw	ardin	g cre	dits (Tick-off test): none								
					-									
Concise	e desci	riptio	n van	cours	e-Co	ntent: Apply relevant concepts, me	thods and tools to facil	itate joint	learning					
		•						,	U					
Test	Form	n (sta	te if it	is a v	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	er (A)	Test, c	nd al	so wl	hether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	a gro	oup (G), and	desc	cribe the Test Form)	or (if present) learning	7			week	workdays	in week	in week
		-		•			objectives, using the a	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	м	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	5.3.2		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1000	3			•		nt networks related to local r delta systems	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		-				g/Velp/Rotterdam	2,5	not app	licable		Mandator	у	English	
Conditi	ons fo	or part	icipat	tion: n	one									
Special	condi	ition f	or aw	ardin	g crea	dits (Tick-off test): none								
Concise	desc	riptio	n van	cours	oO-e	ntent: Analyze relevant networks re	elated to local developr	nent in riv	ver delta syste	ems				
Test	Forr	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	er (A) 1	Test, c	ind als	so wh	nether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	n a gro	oup (G), and	desc	ribe the Test Form)	or (if present) learning	9			week	workdays	in week	in week
							objectives, using the c	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	3.1.1		100%	S	7, 27, 51	not	Next	not appli-







M10004	4			ern di	ffere	ent perspectives on the relevant	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		aspe Loca		Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditio	ons fo	r part	icipat	ion: n	one									
Special	condi	tion f	or awa	arding	g crea	dits (Tick-off test): none								
Concise	desc	riptior	ı van	course	e-Coi	ntent: Discern different perspective	es on the relevant aspec	cts						
Test	Forr	n (stat	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	er (A) 1	Test, a	nd als	io wł	nether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	a gro	up (G), and	desc	ribe the Test Form)	or (if present) learning	7			week	workdays	in week	in week
							objectives, using the a	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	1	G	Form								
1	Х	Х		Х		Assessment	1.1.4		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1000	5	Title stak		ate as	pects	and perspectives to the issues at	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
				Midd	elbui	rg/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ons fo	r part	ticipat	tion: r	none									
Special	condi	tion f	or aw	ardin	g cre	dits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Co	ntent: Relate aspects and perspection	ves to the issues at stal	ke						
Test		•				l (M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no						hether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	a gro	oup (G), and	desc	cribe the Test Form)	or (if present) learning				week	workdays	in week	in week
							objectives, using the a	leepest				after		
							level from					receiving		
			-	-			2.2.2)					mark)		
	М	S	Α	1	G	Form								
1	Х	Х		Х		Assessment	1.1.5		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1000	6	Title	e: Buil	d a so	und t	heoretical framework	Number of ECTS:	Number	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ions fo	or part	icipat	tion: n	one									
Special	Special condition for awarding credits (Tick-off test): none													
Concise	e desc	riptio	n van	cours	e-Cor	ntent: Build a sound theoretical frame	nework							
Test no	othe	er (A) 1	Test, a	ind als	so wh	(M), written (S) or ether the Test is taken individually ribe the Test Form)	Content (give connect subtasks or (if present) learning objectives, using the a level from 2.2.2)	7	Weighting factor	Minimum mark	Planning Test in week	Inspection work (< 15 workdays after receiving mark)	Planning resit in week	Inspection resit in week
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	4.1.1		100%	S	7, 27, 51	not applicable	Next semester	not appli- cable







M1000)7					asible research question in akeholders	Number of ECTS:	Numbe	r of contact h	ours:	Mandatory/	choice	Teaching la	nguage:
		Loca	ation:	Midde	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandatory		English	
Condit	ions fo	or part	icipat	ion: n	one									
•						<pre>dits (Tick-off test): none ntent: Articulate a feasible research</pre>	question in consultation	on with st	akeholders					
Test		•				(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no						ether the Test is taken individually ribe the Test Form)	subtasks or (if present) learning objectives, using the o level from 2.2.2)		factor	mark	Test in week	work (< 15 workdays after receiving mark)	resit in week	resit in week
	Μ	S	Α	-	G	Form								
1	Х	Х		Х		Assessment	4.1.2		100%	S	7, 27, 51	not applicabl e	Next semester	not appli- cable







M1000	8	Title	e: Dev	elop a	ın int	ervention strategy	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ons fo	or part	icipat	tion: n	one									
Special	condi	tion f	or aw	arding	g crea	lits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Cor	ntent: Develop an intervention stra	tegy							
Test no	othe	er (A) 1	Test, c	and als	so wh	(M), written (S) or hether the Test is taken individually	Content (give connect subtasks		Weighting factor	Minimum mark	Planning Test in	Inspection work (< 15	Planning resit	Inspection resit
	or ir	n a gro	up (G), and	desc	ribe the Test Form)	or (if present) learning objectives, using the a level from 2.2.2)	•			week	workdays after receiving mark)	in week	in week
	Μ	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	3.2.1.		100%	S	7, 27, 51	not applicable	Next semester	not appli- cable







M1000	9	Title	e: Dev	elop f	easik	ole interventions in co-creation	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		with	n stake	eholde	ers									
		Loca	ation:	Midd	elbui	rg/Velp/Rotterdam	2,5	not app	licable		Mandator	у	English	
Conditi	ions fo	r part	icipat	ion: r	ione									
Special	condi	tion f	or aw	arding	g cre	dits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Co	ntent Develop feasible intervention	s in co-creation with st	akeholde	rs					
Test	Form	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	r (A) 1	Test, a	nd als	so wł	hether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	a gro	up (G), and	desc	cribe the Test Form)	or (if present) learning	7			week	workdays	in week	in week
							objectives, using the a	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	3.2.2		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	0	Title	e: Imp	lemer	nt inte	erventions	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	у	English	
Conditi	ons fo	or part	icipat	tion: n	one									
Special	condi	tion f	or aw	arding	g crea	lits (Tick-off test): none								
Concise	e desc	riptio	n van	course	e-Cor	ntent: Implement interventions								
Test	Forr	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no						ether the Test is taken individually ribe the Test Form)	subtasks or (if present) learning	v	factor	mark	Test in week	work (< 15 workdays	resit in week	resit in week
	01 11	ru yru	up (O), unu	uesc		objectives, using the d	•			WEEK	after	III WEEK	III WEEK
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	Ι	G	Form								
1	Х	Х		Х		Assessment	3.2.3		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	1				he in	tervention process and/or	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
			rventi											
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	olicable		Mandator	y	English	
Conditi	ions fo	or part	icipat	ion: n	one									
Special	condi	tion f	or aw	arding	g crec	dits (Tick-off test): none								
Concise	e desc	riptio	n van	course	e-Cor	ntent: Monitor the intervention pro	cess and/or intervention	on						
Test	Forr	n (sta	te if it	is a ve	prhal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no		•				nether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
110									lactor	IIIdi K		•		
	or in	a gro	up (G), ana	aesc	ribe the Test Form)	or (if present) learning	•			week	workdays	in week	in week
							objectives, using the a	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	3.3.1		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	2	Title	e: Ada	pt the	e inte	rvention process and/or	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		inte	rvent	ion										
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ions fo	or part	icipat	ion: n	one									
Special	condi	tion f	or aw	arding	g cree	lits (Tick-off test): none								
<u> </u>														
Concise	e desc	ription	n van	cours	e-Coi	ntent: Adapt the intervention proc	ess and/or interventio	n						
Test	Forr	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no		•	-			ether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	n a gro	up (G), and	desc	ribe the Test Form)	or (if present) learning	7			week	workdays	in week	in week
		5				,	objectives, using the a	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	3.3.2		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	3	Title	e: Des	ign an	d uno	derpin applied research methods	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	tion:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ions fo	or part	icipat	tion: n	one									
Special	condi	tion f	or aw	arding	g crea	dits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Cor	ntent: Design and underpin applied	research methods							
Test	Forr	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no		•	-			nether the Test is taken individually			factor	mark	Test in	work (< 15	resit	resit
	or in	a gro	up (G), and	desc	ribe the Test Form)	or (if present) learning	7			week	workdays	in week	in week
							objectives, using the a	leepest				after receivin		
							level from					mark)		
							2.2.2)							
	Μ	S	Α	1	G	Form								
1	Х	Х		Х		Assessment	4.1.3		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	.4	Title	e: Ada	pt the	ong	oing research process	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	у	English	
Condit	ions fo	or part	icipat	tion: n	one									
Special	l cond	ition f	or aw	ardin	g crea	lits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Cor	ntent: Adapt the ongoing research	process							
Test	For	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	er (A) 1	Test, c	ind als	so wh	ether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or ir	n a gro	oup (G), and	desc	ribe the Test Form)	or (if present) learning	g			week	workdays	in week	in week
							objectives, using the a	deepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	1	G	Form								
1	Х	Х		Х		Assessment	4.2.3		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	.5	Title	e: Ana	lyse (ł	oig) d	atasets	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	у	English	
Conditi	ions fo	or part	icipat	tion: n	one									
Special	l condi	ition f	or aw	ardin	g crea	dits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Cor	ntent: Analyse (big) datasets								
									-					
Test	Forr	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	er (A) i	Test, c	ind als	so wh	nether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	n a gro	oup (G), and	desc	ribe the Test Form)	or (if present) learning	9			week	workdays	in week	in week
							objectives, using the c	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	1	G	Form								
1	Х	Х		Х		Assessment	4.2.1		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	6	Title	e: Vali	date r	esult	s adequately	Number of ECTS:	Number	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ons fo	or part	icipat	tion: n	one									
Special	condi	tion f	or aw	arding	g crea	lits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Cor	ntent: Validate results adequately								
	-													1
Test		•	-			(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	er (A) 1	Test, a	ind als	so wh	ether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	n a gro	up (G), and	desc	ribe the Test Form)	or (if present) learning	1			week	workdays	in week	in week
							objectives, using the d	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	4.2.2		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	7	Title	e: Disc	cuss th	ie res	search approach and results	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		Loca	ation:	Midd	elbur	rg/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ons fo	or part	icipat	tion: n	one									
Special	condi	tion f	or aw	ardin	g cree	dits (Tick-off test): none								
Concise	desc	riptio	n van	cours	e-Co	ntent: Discuss the research approad	ch and results							
Test	Form	n (sta	te if it	is a ve	erbal	(M), written (S) or	Content (give connect	tion to	Weighting	Minimum	Planning	Inspection	Planning	Inspection
no	othe	er (A) 1	Test, c	and als	so wł	hether the Test is taken individually	subtasks		factor	mark	Test in	work (< 15	resit	resit
	or in	a gro	oup (G), and	desc	cribe the Test Form)	or (if present) learning	7			week	workdays	in week	in week
							objectives, using the d	leepest				after		
							level from					receiving		
							2.2.2)					mark)		
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	4.2.4		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







M1001	8	Title	e: Pres	sent tl	he re	search to different target	Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching la	nguage:
		aud	iences	5										
		Loca	ation:	Midd	elbui	rg/Velp/Rotterdam	2,5	not app	licable		Mandator	y	English	
Conditi	ons fo	r part	ticipat	tion: r	none									
Special	condi	tion f	or aw	ardin	g cre	dits (Tick-off test): none								
Concise	e desc	riptio	n van	cours	e-Co	ntent: Present the research to diffe	rent target audiences							
Test	Farm	n (cta	+ ;f ;+	ic a u	orbal	(A) written (C) or	Content (give connect	tion to	Weighting	Minimum	Planning	Increation	Planning	Increation
Test		•	-			l (M), written (S) or hether the Test is taken individually	13		factor	mark	Test in	Inspection	U	Inspection
no						hether the Test is taken individually	subtasks		lactor	тагк		work (< 15	resit	resit
	orin	a gro	oup (G), ana	aesc	cribe the Test Form)	or (if present) learning	•			week	workdays	in week	in week
							objectives, using the a	leepest				after		
							level from					receiving		
			-				2.2.2)					mark)		
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	4.2.5		100%	S	7, 27, 51	not	Next	not appli-
												applicable	semester	cable







Semes	Semester 3													
M10019	9	Title	e: Ove	rall te	st		Number of ECTS:	Number	r of contact h	ours:	Mandatory	//choice	Teaching language:	
		Loca	tion:	Rotte	rdam	1	15	not app	licable		Mandatory	/	English	
Conditio	Conditions for participation: none													
-	Special condition for awarding credits (Tick-off test): none Concise description van course-Content: Overall Test													
Test no	•				ether the Test is taken individually	Content (give connection to subtasksWeighting factorMinimum markor (if present) learning 			Planning Test in week	Inspection work (< 15 workdays after receiving mark)	Planning resit in week	Inspection resit in week		
	М	S	Α	Ι	G	Form								
1		Х		Х		Case Test	1.1.1/1.1.2/1.1.3/1.2.2 /1.2.3/2.1.2C/2.1.2F/2	•	100%	S	43	46	2	5







Final	Final phase													
M1002	0	Title	e: Fina	l phas	e		Number of ECTS:	Numbe	r of contact h	ours:	Mandatory/choice		Teaching language:	
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	6	not app	licable		Mandator	у	English	
Conditi	Conditions for participation: Essay + Overall test minimal score Sufficient (=21 ECTS) And 2/3 of LL learning goals acquired minimal score Sufficient (= 30 ECTS)													
-	Special condition for awarding credits (Tick-off test): none Concise description van course-Content: Final phase													
Test no	t Form (state if it is a verbal (M), written (S) or other (A) Test, and also whether the Test is taken individually or in a group (G), and describe the Test Form)		Content (give connection to subtasksWeighting factorMinimum markPlannin Test in weekor (if present) learning objectives, using the deepest level from 2.2.2)Minimum factorTest in 				Test in	Inspection work (< 15 workdays after receiving mark)	Planning resit in week	Inspection resit in week				
	М	S	Α	I	G	Form								
1		Х		Х		Position paper	1.3.1/1.3.2/2.2.4/3.3.3 5.3.3	3/5.2.2/	100%	S	6	not applicable	Apply for	not appli- cable







Final	Final phase													
M1002	1	Title	e: Fina	l phas	e		Number of ECTS:	Numbe	r of contact h	ours:	Mandator	y/choice	Teaching language:	
		Loca	ation:	Midd	elbur	g/Velp/Rotterdam	18	not app	licable		Mandator	у	English	
Conditi	Conditions for participation: Essay + Overall test minimal score Sufficient (=21 ECTS) And 2/3 of LL learning goals acquired minimal score Sufficient (= 30 ECTS)													
-	Special condition for awarding credits (Tick-off test): none Concise description van course-Content: Final phase													
Test no	Form (state if it is a verbal (M), written (S) or other (A) Test, and also whether the Test is taken individually or in a group (G), and describe the Test Form)		Content (give connection to subtasksWeighting factorMinimum markor (if present) learning objectives, using the deepest level from 2.2.2)Use of the second s				Planning Test in week	Inspection work (< 15 workdays after receiving mark)	Planning resit in week	Inspection resit in week				
	М	S	Α	I	G	Form								
1	Х	Х		Х		Assessment	5.1.1/5.1.2/5.1.3/5.2.2 5.3.1	L/5.2.3/	100%	S	8	not applicable	Apply for	not appli- cable



2.2.7 Conversion table (Article 6.5A CER)

The examiners assess the tests with a 4-point scale: insufficient (I), sufficient (S), good (G) and excellent (E). The averages are calculated using the table below.

1	2	3	Final
			mark
S	G		G
S G	E		G
G	E		E
S S	S	G	S
S	S	E	G
S	G	G	G
S	G	E	G
S	Е	E	G
S G G	G	E	G
G	Е	E	E

2.2.8 Transition regulations (Art. 6.2 paragraph 8 CER HZ) not applicable

3.1 Determination

- 3.1.1 The duration of the Implementation Regulations coincides with the duration of the Course and Examination Regulations for the CER RDD 2022-2023.
- 3.1.2 These Implementation Regulations were determined by the RDD Master Steering Group on September 1st 2022.







Appendix I Table with data and week numbers

Monday	Week	Intro	Coastal	Urban	Fluvial	Final
wonday	WEEK	incro	(S1)	(S3)	(S2)	phase
			Middelburg	Rotterdam	Velp	
15-8-2022	33		Sum	nmer holiday		
22-8-2022	34	н	Z t/m 29/8, HR	t/m 29/8, V	HL t/m 29/8	
29-8-2022	35			1		
5-9-2022	36	1		2		
12-9-2022	37	2		3		
19-9-2022	38	3 LP S1		4 OTF urb		
26-9-2022	39	4 SW Es (formative)		5		
3-10-2022	40		1	6		
10-10-2022	41		2	7		
17-10-2022	42	HI Es Intro	3	8		
24-10-2022	43		Autumnbreak	9 OTS	Autumnbreak	
31-10-2022	44		4	10		
7-11-2022	45		5	11		
14-11-2022	46		6	12		
21-11-2022	47		7	13		
28-11-2022	48		8	14		
5-12-2022	49		9	15		
12-12-2022	50		10 OTF coast	16 HI S3		
19-12-2022	51		11	17 Ass S3		
26-12-2022	52		Chris	stmas holida	u .	
2-1-2023	1		ciiii	inas nonaa	,	
9-1-2023	2		12			R OTS + FP prep
16-1-2023	3		13			FP prep
23-1-2023	4		14			FP prep
30-1-2023	5		15 HI S1			FP prep
6-2-2023	6		16 SW			1 HI posp FP
13-2-2023	7		17 Ass S1			2 HI Ass FP
20-2-2023	8		Move to Velp			3 Ass FP

27-2-2023	9	Spri	ng break							
6-3-2023	10		1							
13-3-2023	11		2							
20-3-2023	12		3							
27-3-2023	13		4							
3-4-2023	14		5							
10-4-2023	15		6							
17-4-2023	16		7							
24-4-2023	17		8							
1-5-2023	18	May holiday								
8-5-2023	19		9 OTF fluv							
15-5-2023	20		10							
22-5-2023	21		11							
29-5-2023	22		12							
5-6-2023	23		13							
12-6-2023	24		14 HI R FP							
19-6-2023	25		15 HI S2							
26-6-2023	26		16 SW							
3-7-2023	27		17 Ass S2+ R FP							
10-7-2023	28									
17-7-2023	29									
24-7-2023	30									
31-7-2023	31	Summer holiday								
7-8-2023	32									
14-8-2023	33									
21-8-2023	34									
28-8-2023	35	Start study year 2023-	2024							

SW	Self-work	Ass	Assessment	Prep	Preparation
Es	Essay	FP	Final Period	Posp	Position paper
HI	Hand in	Coast	Coastal	R	Resit
Intro	Introduction period	Fluv	Fluvial	OTS	Overall test summative
OTF	Overall test formative	Urb	Urban	S	Semester 1,2,3