

Cursus	192199508	Research Topics	2013
Lange naam	Research Topics	Coördinerend onderdeel	M-CSC
Korte naam (Engels)	Research Topics	Contactpersoon	Langerak, R. (M7640432)
Lange naam (Engels)	Research Topics		
Minimum punten	10,0 EC		
Maximum punten	10,0		
Categorie			
Examendoel	M		

VOERTAAL:

Voertaal	Omschrijving
NL	Nederlands

VRIJE VELDEN:

Rubriek	Vrij veld	Inhoud
BLACKBOARD	COURSE-AANMAKEN	N
DEELN OPL	DEELNEMENDE OPL	M-CSC
DEELN OPL	DEELNEMENDE OPL	M-HMI M_TEL

WERKVORMEN:

Werkvorm	V/D	Omschrijving	Omschrijving (Engels)	Aanw. plicht?
OPDRACHT	V	Opdracht	Assignment	Nee

TOETSEN:

Toets	V/D	Omschrijving	Omschrijving (Engels)	Toetsvorm	Verplicht	Toetsduur	Aantal gelegenheden
TOETS-0	V	Tentamen	Exam	OPDR	Ja		2

BLOKKEN:

Aanvangs blok	Werkvorm	Blokken
JAAR	OPDRACHT	JAAR
Aanvangs blok	Toets	Blokken
JAAR	TOETS-0	JAAR

DOEL:

DOEL (ENGELS):

Learning objectives:

At the end of the course the student is able to:

- Delineate and formulate a suitable subject for a Final Project

- Find relevant literature and perform literature research
- Formulate a relevant and specific problem statement
- Study recent scientific developments relevant to the problem statement
- Propose a research method for the problem statement
- Formulate a clear and realistic work plan

INHOUD (ENGELS):

Research Topics is a course unit for an individual student (in exceptional cases for a small group of students). It is intended as a preparation for the Final Project. Main objectives are further deepening of the chosen specialisation within the Master, and further development of the student's research competencies. Research Topics will always be taken in the context of current research in the research group intended to supervise the Final Project. Research Topics typically entails an initial literature study and aims at the statement of a clear research or design question and planning for the Final Project.

The agreement about the research project will be an agreement between the student and a supervisor, who will be responsible for supervision and assessment. In most cases this will be the person who supervises the Final Project too. Before work on Research Topics starts, the following matters should be settled:

- There is approval of the programme mentor to have the Research Topics as a unit in the student's individual programme, and there is a supervisor who has agreed to take the responsibility for supervision and assessment.
- There is a description of the Research Topics; the description is clear about the assessment of the student's efforts.
- The agreement on Research Topics is registered using the official Research Topics form, which is available at BOZ.