


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195439999

CEM Master Thesis Traffic**Course info**

Course module	195439999	Starting block	JAAR
Credits (ECTS)	30	Application procedure	You apply via OSIRIS Student
Course type	Course	Registration using OSIRIS	Yes
Language of instruction	English	Number of insufficient tests	-
Contact person	prof.dr.ir. E.C. van Berkum		
E-mail	e.c.vanberkum@utwente.nl		
Lecturer(s)			
Lecturer	prof.dr.ir. E.C. van Berkum		
Lecturer	dr.ing. K.T. Geurs		
Lecturer	prof.dr.ir. M.F.A.M. van Maarseveen		
Lecturer	prof.dr. M.H. Martens		

Learning goals

The student will have to prove that he/she meets the objective of the programme which means academic knowledge, understanding and skills in the domain of civil engineering and certain sub-domains of business administration and public administration at a level which qualifies the graduate for independent professional practice and research in civil engineering.

Content**Course Description**

The student will do an individual 5-7 months project in the field of civil engineering. It can either be a research project or a systematic design (of a model, object or procedure). The assignment can be executed at one of the departments of CIT, for example a research project that contributes to a PhD dissertation. The assignment can also be executed externally at a company or an institution.

The supervisor is responsible for appointing the thesis committee which consists of at least two members.

Required materials

Course material
Depends on thesis subject.

Recommended materials

-

Instructional modes

Final thesis (Required)

Tests

Exam

Assumed previous knowledge

Preparation masterthesis en tenminste 82,5 ec van de master is afgerond

PARTICIPATING STUDY

M-CEM

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