## **RESEARCH CLINIC**

## **General information**

Supervisor:	Dr. Paul F. Hudson
Title of clinic:	Muddy Boots and Muddy Waters (River rewilding in NL)
Number of students:	2
Major ( <i>if applicable and approved by the Major Convener</i> ):	EES
(Pre)requisites ( <i>if applicable</i> ):	

## **Research context**

River Rewilding in the Netherlands: only available in bk-4.

We will examine a real case study of 'river rewilding' by conducting field work. This research clinic requires two students to assist with field assistance to monitor river bank erosion and sample vegetation along the River Roer in Limburg.

Note: bk-4 only. Schedule and availability are important. The RC requires three overnight trips (lodging and transportation covered) to conduct field work to install hydrologic monitoring equipment and sample river sediment. Questions? Discuss your qualifications and availability with Dr. Hudson.

## Students' tasks and activities

Please specify the tasks and activities, timeline, the learning aims and how they are assessed, i.e. what the deliverables will be.

Tasks and activities (to be determined in consultation with student):

• field work assistance for installation of hydrologic and sediment monitoring and sampling, data loggers, basic spreadsheet (Excel) analysis.