wcm300 - Environmental and Infrastructure Planning (EIP) Interactive Workshop

Module label
Environmental and Infrastructure Planning (EIP) Interactive Workshop

Module code
wcm300

Credit points
5.0 KP

Workload
150 h

Used in course of study
- Master's Programme Water and Coastal Management > Master thesis period

Contact person

Entry requirements

Skills to be acquired in this module
The course engages students interactively with seminal texts within environmental and infrastructure planning and enhances critical thinking on contemporary planning debates in theory and practice.

Module contents
On completion of the course learners will be able to: (1) critically compare and cross reference central arguments and relevant examples from seminal theoretical texts within environmental and infrastructure planning; and (2) read, distil and write summaries of key journal articles, present ideas effectively using presentation software and develop their critical perspectives on contemporary planning debates for planning practice. Following mini-lectures by the instructor learners present their ideas, with feedback from the instructor and fellow learners, stimulating a depth and critical engagement with the central ideas with reference to relevant examples. Topics include: collaborative planning and governance (e.g. Patsy Healey), rationality and power (e.g. Bent Flyvbjerg), complexity theory and planning (e.g. Juval Portugali), institutions and institutional change (e.g. Alexander).

Reader's advisory

Links

Languages of instruction

Duration (semesters)
1 Semester

Module frequency
unlimited

Module capacity
unlimited

Reference text
This course is part of the second year of the Double Degree Master Water and Coastal Management and takes place in Groningen.

See [https://www.rug.nl/ocasys/frw/vak/show?code=GEMEIPWSH5](https://www.rug.nl/ocasys/frw/vak/show?code=GEMEIPWSH5) for more information about this course.

Modullevel
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Modulart
je nach Studiengang Pflicht oder Wahlpflicht

Lern-/Lehrform / Type of program
Seminar

Vorkenntnisse / Previous knowledge

Examination
Final exam of module

Time of examination

Type of examination
Assignments, Presentation (Pre-class assignments, participation in-class, presentation, final assignment)

Course type
Seminar

SWS

Frequency

Workload attendance
0 h