

Course: Facility Plan

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	Course code	IFVB21FAP	Modes of delivery	Assignment	
	Name	Facility Plan			
	Study year	2023-2024	Assessments	Facility Plan - Other assessment	
	ECTS credits	15			
	Language	English			
	Coordinator	G.J. Offringa			

Learning outcomes

Analyzes the applied building/construction technology, energy management, or water management and identifies relevant trends
Identifies and analyzes relevant variables in relation to the user experience of (technical) facilities

• Designs or advises on how the implementation, management or maintenance of the facility adds value to the organization

• Maps out relevant financial or legal consequences, based on the advice issued

• Advises on how the safety of users must be guaranteed

• Collects suitable data about the (facility) services based on the information needs of the organization

- Systematically analyzes qualitative and/or quantitative data
- Discusses in the report the quality of the research

Included in programme(s)

Facility Management, major International Facility Management

Content

For a client, the student conducts research in a duo with regard to a facility issue in order to arrive at a facility plan in which technology plays a role. Guidance takes place in communities of learners combined with supporting lectures. During the first phase of the project, the assignment is elaborated into a research plan, on which the student receives feedback, as well as on his/her

The student presents the final plan to the client and reflects on his/her performance.

School(s)

Institute of Future Environments

performance within the duo.

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