

## Vak: Design Methodology

credits: 2

<b>Vakcode</b>	ELVH19ADM	<b>Werkvormen</b>	Hoorcollege
<b>Naam</b>	Design Methodology		Opdracht
<b>Studiejaar</b>	2021-2022		Practicum / Training
<b>ECTS credits</b>	2		
<b>Taal</b>	Engels	<b>Toetsen</b>	Design Methodology - Vaardigheidstoets
<b>Coördinator</b>	B.D. Williams		

### Leeruitkomsten

The student:

- can identify which Human Factor elements to address in order to design a suitable interface for a particular application;
- can apply generic Human Factor research & analysis methods at a basic / beginners level;
- can create operational and specific functional requirements based on the results of the Human Factor analysis methods and customer requirements;
- translates all findings of the study into functional main requirements, functional sub-requirements and eventually, where detailed design decisions are made, non-functional sub-requirements, using the tools taught. All requirements are checkable, full-sentenced, unambiguous, testable and well-referenced when needed;
- can create feasible product concepts via a design process incorporating creative, selective, and reflective iterations;
- compares the design against the list of requirements; Identifying critical requirements (CTQ variables and specification limits) and consequences for the designed product, using the tools taught.

### Inhoud

This study unit is related to User oriented design.

Here you will learn and understand how to design a usable interface that is based on the user and the context. That will be done by looking at the following areas:

- User Awareness (Cognitive ergonomics)
- Context Awareness (Context Sensitive System Interactions)

Globally the following subjects will be discussed during the lectures in this study unit:

- awareness of the importance of usability;
- user centred interaction design methods;
- product Specification and Integration/validation V-process;
- user requirements as part of Business requirements specification;
- deriving product interaction requirements and visual interface design;
- usability testing (User requirements verification);
- context awareness.

### Opgenomen in opleiding(en)

Elektrotechniek Major Sensor Technology

### School(s)

Instituut voor Engineering

**share your talent. move the world.**