

## Vak: Digital Electronics 2

credits: 2

<b>Vakcode</b>	ELVP19ADIG2	<b>Werkvormen</b>	Hoorcollege
<b>Naam</b>	Digital Electronics 2		Practicum / Training
<b>Studiejaar</b>	2021-2022	<b>Toetsen</b>	Digital Electronics 2 - Schriftelijk, organisatie ToetsCentrum
<b>ECTS credits</b>	2		Digital Electronics 2 Labs - Vaardigheidstoets
<b>Taal</b>	Engels		
<b>Coördinator</b>	P.J. Kamphuis		

### Leeruitkomsten

The student is able to:

- design and build shift registers and counters using standard memory elements;
- design and build state machines with hardware;
- explain the principle of a state machine.

### Inhoud

During this unit the student will learn about Boolean algebra, combinatory logic and state machines. This will enable the student to understand the architecture and internal operation of a CPU and its peripherals.

During the theory lessons a few practical's are performed. (Practical is not graded).

### Opgenomen in opleiding(en)

Elektrotechniek Major Sensor Technology

### School(s)

Instituut voor Engineering