

Rooster cursus Elektrische Energietechniek

versi 16-aug-2022

Vakken: Netwerktheorie (Net) (= incl complex rekenen)
 Transformatoren (= Elektromechanica) (Elm)
 Elektrische machines (Ema)
 Prime movers (productiemiddelen) (Prm)
 Opwekking (Opw)
 Transport (Tra)
 Distributie (Dis)
 Excursie (Exc)
 Case opdracht

jaar	week	datum	begintijd	eindtijd	pauze tijd	vak	lokaal	lokaal nr	opmerkingen
								n.t.b.	
2023	5	1 Feb 2023	15:00	20:30	00:30	net	theorie		
2023	6	8 Feb 2023	15:00	20:30	00:30	net	theorie		
2023	7	15 Feb 2023	15:00	20:30	00:30	net	theorie		
2023	10	8 Mar 2023	15:00	17:30	00:00	net	theorie		
2023	10	8 Mar 2023	18:00	20:30	00:00		lab		groep 1 net
2023	11	15 Mar 2023	15:00	17:30	00:00	net	theorie		
2023	11	15 Mar 2023	18:00	20:30	00:00		lab		groep 2 net
2023	12	22 Mar 2023	15:00	20:30	00:30	net			
2023	13	29 Mar 2023	16:00	17:30	00:00	tent net	theorie		tentamen net
2023	14	5 Apr 2023	15:00	17:30	00:00	geen les	theorie		
2023	15	12 Apr 2023	15:00	17:30	00:00	elm	theorie		
2023	15	12 Apr 2023	18:00	20:30	00:00		lab		groep 1 trans

2023	16	19 Apr 2023	13:00	14:30	00:00	hertent net			hertentamen net
2023	16	19 Apr 2023	15:00	17:30	00:00	ema	theorie		
2023	16	19 Apr 2023	18:00	20:30	00:00		lab		groep 2 trans
2023	17	26 Apr 2023	15:00	17:30	00:00	ema	theorie		
2023	17	26 Apr 2023	18:00	20:30	00:00		lab		demo ema
2023	19	10 May 2023	15:00	17:30	00:00	ema	theorie		
2023	19	10 May 2023	18:00	20:30	00:00		lab		groep 1 ema
2023	20	17 May 2023	15:00	17:30	00:00	ema	theorie		
2023	20	17 May 2023	18:00	20:30	00:00		lab		groep 2 ema
2023	21	24 May 2023	15:00	20:30	00:30	reservedag			reserve dag
2023	22	31 May 2023	14:30	17:00	00:00	tent elm+ema	theorie		tentamen transf+ema
2023	22	31 May 2023	18:00	20:30	00:00	prm	theorie		
2023	23	7 Jun 2023	15:00	20:30	00:30	opw	theorie		
2023	24	14 Jun 2023	15:00	17:30	00:00		theorie		
2023	24	14 Jun 2023	18:00	20:30	00:00	tra			
2023	25	21 Jun 2023	13:00	14:30		0 hertent elm+ema	theorie		
2023	25	21 Jun 2023	15:00	20:30	00:30	tra			
2023	26	28 Jun 2023	15:00	20:30	00:30	tra	theorie		
2023	27	5 Jul 2023	15:00	20:30	00:30	tra	theorie		
2023	28	12 Jul 2023	15:00	20:30	00:30	tra +demo	theorie		
2023	36	6 Sep 2023	15:00	17:30	00:00	geen les	theorie		
2023	36	6 Sep 2023	18:00	20:30	00:00	dis			
2023	37	13 Sep 2023	16:30	17:00	00:00	toets opw	theorie		
2023	37	13 Sep 2023	18:00	20:30	00:00	dis	theorie		
2023	38	20 Sep 2023	14:30	17:00	00:00	excursie (nog plannen)			
2023	38	20 Sep 2023	18:00	20:30	00:00	dis	theorie		
2023	39	27 Sep 2023	15:00	20:30	00:30	dis	theorie		
2023	40	4 Oct 2023	13:30	14:30	00:00	her opw	theorie		
2023	40	4 Oct 2023	15:00	20:30	00:30	dis	theorie		
2023	41	11 Oct 2023	14:30	17:00	00:00	dis	theorie		
2023	41	11 Oct 2023	18:00	20:30	00:00	simulatortraining groep 1	lab		
2023	44	1 Nov 2023	14:30	17:00	00:00	dis	theorie		
2023	44	1 Nov 2023	18:00	20:30	00:00	simulatortraining groep 2	lab		

2023	45	8 Nov 2023	14:30	17:00	00:00	dis	theorie		
2023	45	8 Nov 2023	18:00	20:30	00:00	simulatortraining groep 1	lab		
2023	46	15 Nov 2023	14:30	17:00	00:00	excursie* (nog plannen)			
2023	46	15 Nov 2023	18:00	20:30	00:00	simulatortraining groep 2	lab		
2023	47	22 Nov 2023	16:30	17:30	00:00	toets tra + dis	theorie		
2023	47	22 Nov 2023	18:00	20:30	00:00	geen les	theorie		
2023	48	29 Nov 2023	14:30	17:00	00:00	gastcollege DNV-GL (nog plannen)	theorie		
2023	48	29 Nov 2023	18:00	20:30	00:00	gastcollege TenneT (nog plannen)	theorie		
2023	49	6 Dec 2023	13:00	14:30	00:00	her tra+dis	theorie		
2023	49	6 Dec 2023	15:00	20:30	00:30	geen les	theorie		
2023	50	13 Dec 2023	15:00	20:30	00:30	uitreiking certificaten			
1900	52								