

weeknr	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	
weektype (UT)	C	C	C	C	C	C	C	C	T	T	C	C	C	C	C	C	V	V	C	C	T	T	
maandag	30/08	06/09	13/09	20/09	27/09	04/10	11/10	18/10	25/10	01/11	08/11	15/11	22/11	29/11	06/12	13/12	20/12	27/12	03/01	10/01	17/01	24/01	
8.45	We Create Identity						Web Technology				Programming for CreaTe				Dynamical Systems								
10.45	We Create Identity						Web Technology				Programming for CreaTe				Dynamical Systems								
13.45	We Create Identity						Web Technology				Programming for CreaTe				Dynamical Systems								
15.45	We Create Identity						Web Technology				Programming for CreaTe				Dynamical Systems								
dinsdag	31/08	07/09	14/09	21/09	28/09	05/10	12/10	19/10	26/10	02/11	09/11	16/11	23/11	30/11	07/12	14/12	21/12	28/12	04/01	11/01	18/01	25/01	
8.45	We Create Identity						Web Technology				Programming for CreaTe				Dynamical Systems								
10.45	We Create Identity						Web Technology				Programming for CreaTe				Dynamical Systems								
13.45	Graphic Design						Web Technology				Programming for CreaTe				Dynamical Systems								
15.45	Graphic Design						Web Technology				Programming for CreaTe				Dynamical Systems								
woensdag	01/09	08/09	15/09	22/09	29/09	06/10	13/10	20/10	27/10	03/11	10/11	17/11	24/11	01/12	08/12	15/12	22/12	29/12	05/01	12/01	19/01	26/01	
8.45	Introduction to CS						Programming for CreaTe				Dynamical Systems				Dynamical Systems								
10.45	Introduction to CS						Programming for CreaTe				Dynamical Systems				Dynamical Systems								
13.45	Tutoring time						Programming for CreaTe				Dynamical Systems				Dynamical Systems								
15.45	Tutoring time						Programming for CreaTe				Dynamical Systems				Dynamical Systems								
donderdag	02/09	09/09	16/09	23/09	30/09	07/10	14/10	21/10	28/10	04/11	11/11	18/11	25/11	02/12	09/12	16/12	23/12	30/12	06/01	13/01	20/01	27/01	
8.45	Introduction to CS						Motion and Modelling				Dynamical Systems				Dynamical Systems								
10.45	Introduction to CS						Motion and Modelling				Dynamical Systems				Dynamical Systems								
13.45	Introduction to CS						Motion and Modelling				Dynamical Systems				Dynamical Systems								
15.45	Introduction to CS						Motion and Modelling				Dynamical Systems				Dynamical Systems								
vrijdag	03/09	10/09	17/09	24/09	01/10	08/10	15/10	22/10	29/10	05/11	12/11	19/11	26/11	03/12	10/12	17/12	24/12	31/12	07/01	14/01	21/01	28/01	
8.45	Introduction to CS						Programming for CreaTe				Sketching for CreaTe				Sketching for CreaTe								
10.45	Introduction to CS						Programming for CreaTe				Sketching for CreaTe				Sketching for CreaTe								
13.45	Graphic Design						Programming for CreaTe				Sketching for CreaTe				Sketching for CreaTe								
15.45	Graphic Design						Programming for CreaTe				Sketching for CreaTe				Sketching for CreaTe								
week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			17	18	19	20	
contacturen	20	24	24	24	24	24	24	24	24	24	18	18	18	18	16	16			24	24	16	4	408
	8EC						11EC				19EC				24EC								

vak	nominaal EC	uur	verroosterd	ratio	
6700 01	3	84	48	0.57	
6700 11	3	84	32	0.38	
6700 12	3	84	44	0.52	plus 2 EC in semester 2
6700 21	2	56	48	0.86	
6700 22	2	56	40	0.71	
156701 6700 31	3	84	32	0.38	
6700 41	3	84	60	0.71	
6700 42	5	140	64	0.46	
6700 61	3	84	40	0.48	
6700 62	0	0	0	####	plus 6 EC in semester 2
	27	756	408	0.54	