

Overzicht zalen I&B 3e jaar, najaar 2017-2018

Colleges

dag	w	datum	begintijd	eindtijd	gebouw	zaal	code	vak	docent
Ma		4-9-2017	13:30	15:15	SYLVIUS	1531	4032DATM6H	Data Mining - HC	Knobbe
Ma		11-9-2017	13:30	15:15	HUYGENS	SITTERZAAL	4032DATM6H	Data Mining - HC	Knobbe
Ma		18-9-2017	13:30	15:15	VAN STEENIS	E004	4032DATM6H	Data Mining - HC	Knobbe
Ma		25-9-2017	13:30	15:15	VAN STEENIS	E004	4032DATM6H	Data Mining - HC	Knobbe
Ma		2-10-2017	13:30	15:15	HUYGENS	SITTERZAAL	4032DATM6H	Data Mining - HC	Knobbe
Ma		9-10-2017	13:30	15:15	VAN STEENIS	F104	4032DATM6H	Data Mining - HC	Knobbe
Ma		16-10-2017	13:30	15:15	HUYGENS	SITTERZAAL	4032DATM6H	Data Mining - HC	Knobbe
Ma		23-10-2017	13:30	15:15	HUYGENS	SITTERZAAL	4032DATM6H	Data Mining - HC	Knobbe
Ma		30-10-2017	13:30	15:15	SYLVIUS	1531	4032DATM6H	Data Mining - HC	Knobbe
Ma		6-11-2017	13:30	15:15	GORLAEUS	HAVINGAZAAL	4032DATM6H	Data Mining - HC	Knobbe
Ma		13-11-2017	13:30	15:15	HUYGENS	SITTERZAAL	4032DATM6H	Data Mining - HC	Knobbe
Ma		20-11-2017	13:30	15:15	SYLVIUS	1531	4032DATM6H	Data Mining - HC	Knobbe
Ma		27-11-2017	13:30	15:15	HUYGENS	SITTERZAAL	4032DATM6H	Data Mining - HC	Knobbe
Ma		4-12-2017	13:30	15:15	HUYGENS	211/214	4032DATM6H	Data Mining - HC	Knobbe
Do		9-11-2017	09:00	10:45	T.b.a.	T.b.a.	4032BDI15W	Bachelorklas	Kosters
Do		23-11-2017	09:00	10:45	T.b.a.	T.b.a.	4032BDI15W	Bachelorklas	Kosters
Di		16-1-2018	13:30	16:30	SNELLIUS	407-409	4032BDI15W	Bachelorklas	Kosters
Wo		6-9-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		13-9-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		20-9-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		27-9-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		4-10-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		11-10-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		18-10-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		25-10-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		1-11-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		8-11-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		15-11-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		22-11-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		29-11-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew
Wo		6-12-2017	13:30	15:15	SNELLIUS	B02	4032CCGR6H	Computer Graphics - HC	Lew

Ma		4-9-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		7-9-2017	11:00	12:45	SYLVIUS	1531	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		11-9-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		14-9-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		18-9-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		21-9-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		25-9-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		28-9-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		2-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		5-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		9-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		12-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		16-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		19-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		23-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		26-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		30-10-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		2-11-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		6-11-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		9-11-2017	11:00	12:45	GORL	01	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		13-11-2017	11:00	12:45	SNELLIUS	B03	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		16-11-2017	11:00	12:45	HUYGENS	SITTERZAAL	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		20-11-2017	11:00	12:45	SYLVIUS	1531	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		23-11-2017	11:00	12:45	HUYGENS	SITTERZAAL	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		27-11-2017	11:00	12:45	SYLVIUS	1531	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		30-11-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Ma		4-12-2017	11:00	12:45	SYLVIUS	1531	4032HCIN6H	Human Computer Interaction -HC	Verbeek
Do		7-12-2017	11:00	12:45	HUYGENS	106-109	4032HCIN6H	Human Computer Interaction -HC	Verbeek

dag	w	datum	begintijd	eindtijd	gebouw	zaal	code	vak	docent
Di		5-9-2017	11:00	12:45	SYLVIUS	1531	4032NACO6H	Natural Computing - HC	Baeck
Di		12-9-2017	11:00	12:45	GORL	HAVZ	4032NACO6H	Natural Computing - HC	Baeck
Di		19-9-2017	11:00	12:45	HUYGENS	106-109	4032NACO6H	Natural Computing - HC	Baeck
Di		26-9-2017	11:00	12:45	GORL	HAVZ	4032NACO6H	Natural Computing - HC	Baeck
Di		10-10-2017	11:00	12:45	GORL	HAVZ	4032NACO6H	Natural Computing - HC	Baeck
Di		17-10-2017	11:00	12:45	GORL	HAVZ	4032NACO6H	Natural Computing - HC	Baeck
Di		24-10-2017	11:00	12:45	HUYGENS	106-109	4032NACO6H	Natural Computing - HC	Baeck
Di		31-10-2017	11:00	12:45	HUYGENS	106-109	4032NACO6H	Natural Computing - HC	Baeck
Di		7-11-2017	11:00	12:45	HUYGENS	211/214	4032NACO6H	Natural Computing - HC	Baeck
Di		14-11-2017	11:00	12:45	GORL	02	4032NACO6H	Natural Computing - HC	Baeck
Di		21-11-2017	11:00	12:45	SYLVIUS	1531	4032NACO6H	Natural Computing - HC	Baeck
Di		28-11-2017	11:00	12:45	SYLVIUS	1531	4032NACO6H	Natural Computing - HC	Baeck
Di		5-12-2017	11:00	12:45	SYLVIUS	1531	4032NACO6H	Natural Computing - HC	Baeck
Do		7-9-2017	13:30	15:15	t.b.a.			Integratie Biomedical Security	?

Tentamens

Ma		8-1-2018	14:00	17:00	T.b.a.	T.b.a.	4032DATM6T	Data Mining - TEN	Knobbe
Wo		14-3-2018	14:00	17:00	GORL	01	4032DATM6T	Data Mining - RET	Knobbe
Wo		3-1-2018	14:00	17:00	GORL	03	4032HCIIVT	Human Computer I & Inf Vis. TEN	Verbeek
Ma		12-3-2018	14:00	17:00	GORL	01	4032HCIIVT	Human Computer I & Inf Vis. RET	Verbeek
Do		11-1-2018	14:00	17:00	GORL	03	4032NACO6T	Natural Computing TEN	Back
Do		15-3-2018	14:00	17:00	HUYGENS	106-109	4032NACO6T	Natural Computing RET	Back

Locaties zalen

GORL Gorlaeusgebouw, Einsteinweg 55, 2333 CC Leiden
 HUYGI Huygensgebouw, Niels Bohrweg 2, 2333 CA Leiden
 VAN S Van Steenisgebouw, Einsteinweg 2, 2333 CC Leiden
 SNELL Niels Bohrweg 1, 2333 CA Leiden
 SYLVIL Sylviusgebouw, Sylviusweg 72, 2333 BE Leiden

Legenda

N.v.t. Niet van toepassing
 T.b.a. To be announced
 VG Vragenuur
 WG Werkgroep/werkcollege/practicum
 HC Hoorcollege
 TEN Tentamen
 RET Hertentamen