

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

Colleges

dag	w datum	begintij	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
Wo	22-11-2017	15:30	17:15	SNELLIUS	174	4032BDI15W	Bachelorklas	Kosters
Wo	6-12-2017	15:30	17:15	SNELLIUS	174	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	begintij	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	?
<b>Tentamens</b>								
Ma	8-1-2018	14:00	17:00	HUYGENS	SITTERZAAL	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  
 SNELLI 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