

Programme Experience Day: TeAMS, VU University Medical Center Amsterdam

Date: Wednesday May 2, 2018

Time: 09.00 - 17.00

		Location
09.00	Arrival bus at VU University Medical Center Amsterdam	Van der Boechorststraat 3
09.00 - 09.45	<i>Registration</i>	Foyer
09.45 - 10.15	Welcome & introduction <i>Saskia Peerdeman</i>	De Waver
10.15 - 10.30	<i>Walking to Experience rooms</i>	
10.30 - 12.00	Training experiences	
	▪ Acute situations: simulations training (SIM) <i>Ralf Krage & Micha Erwteman & Naomi Ehrlich & Dick van Groeningen</i>	ADAM SIMlab
	▪ Complex situations: complex situation training (CST) <i>Klaas Nauta & Lisette van Elswijk</i>	De Waver
	▪ Regular situations: multidisciplinary team meeting (MDM) <i>Machteld Bosscha & José van de Kreeke & Willemien van den Hoven</i>	De Rietwijker
12.00 - 12.50	<i>Lunch</i>	Foyer
12.50 - 13.00	<i>Walking to Experience rooms</i>	Foyer
13.00 - 14.30	Training experiences	
	▪ Acute situations: simulations training (SIM) <i>Ralf Krage & Micha Erwteman & Naomi Ehrlich & Dick van Groeningen</i>	ADAM SIMlab
	▪ Complex situations: complex situation training (CST) <i>Klaas Nauta & Lisette van Elswijk</i>	De Waver
	▪ Regular situations: multidisciplinary team meeting (MDM) <i>Machteld Bosscha & José van de Kreeke & Willemien van den Hoven</i>	De Rietwijker
14.30 - 15.00	<i>Walking to Experience rooms & coffee break in workshop rooms</i>	De Waver, ADAM SIMlab, De Rietwijker
15.00 - 16.30	Training experiences	
	▪ Acute situations: simulations training (SIM) <i>Ralf Krage & Micha Erwteman & Naomi Ehrlich & Dick van Groeningen</i>	ADAM SIMlab
	▪ Complex situations: complex situation training (CST) <i>Klaas Nauta & Lisette van Elswijk</i>	De Waver
	▪ Regular situations: multidisciplinary team meeting (MDM) <i>Machteld Bosscha & José van de Kreeke & Willemien van den Hoven</i>	De Rietwijker
16.30 - 16.45	<i>Walking to De Waver</i>	
16.45 - 17.00	Closing <i>Saskia Peerdeman</i>	De Waver
17.00 - 17.15	<i>Walking to the bus</i>	
17.15	Departure bus to RAI Amsterdam	Van der Boechorststraat 3