

## Final Presentations Prototypes HCI & InfoVis 2017 course.

### Carefully read this.

For the final presentation of the product your team has created –the prototype - you are scheduled in a session of 3 teams. In order to have minimal disturbance during setup as well as the checking of all required materials, you **have to be present 10 min.** before the start of the session. You participate in the whole of this session.

You are free to attend any of the other sessions and ask questions if the session chair allows you; in general, participation in the discussion is much appreciated. After the session there is more time for demonstration and playing with the prototype. During the session we want to go strictly by the time given so that all teams get an equal opportunity to present their work.

A time slot for presentation is (maximum) **12 min.** presentation including:

Prototype		
	functionality	Illustrate the operation of your prototype
	evaluations	Illustrate how it was used in evaluation and improvements realized
	extensions	Elaborate on future developments at the end of your demonstration
Video footage	Max 3 min.	Allowed (illustration of evaluation, user interaction (or backup)
Power point	NO	<b>NO Slides, Powerpoint or otherwise, allowed</b> (nor necessary)

The intention of the Final presentation is to DEMONSTRATE the final prototype that is the result of your project. After a demonstration, time can be included to discuss the changes that have been introduced after the evaluations; thereby a short explanation of some results of the evaluation. Finally, you can introduce possible further directions and future extensions for your product.

If you have footage of your product with real users (e.g. from evaluations) illustrating the operation you can include this in your presentation. It is part of your presentation and no time for this is added. The maximal time allowed for footage as part of the presentation is 3 min.

The final presentation does not include slide-presentations. The course administration (lecturer & assistants) have read your final paper. They are sufficiently informed. If required a questions will be asked to elucidate during the presentation.

After the presentation/demonstration you will be questioned on the demonstration and your paper by the course administration and others attending your session. This will take about **5-8 min.**

After all presentations all projects will be marked by the administration.

On the next page you find the schedule indicating all sessions and locations of the session. These sessions are very thematically oriented. Attend as many sessions as you like; some sessions will be relocated to room 410 for demo purposes.

Next pages contain the schedule for 9, & 10 January 20187.

**Tuesday January 9<sup>th</sup> 2018**

Date	Time	#	Theme	Location	Short Title	
			<b>Interactive NASA</b>	<b>Room 410</b>		
9-1-2018	10.30	12	Ayla Kolster	Jurgen Klooss	ML	NaviGalaxy
	10.50	14	Su Polatoğlu	Zhihong Wu	ML	Habitable Exoplanets
	11.10	1	John Grigorian	Tim Merckens	TP	GoT Character Map
			<b>Building Map</b>	<b>Room 412</b>		
9-1-2018	11.40	2	Joelle Zweekhorst	Adam Iqbal	LS	Snellius Route Planner
	12.00	16	Pieter Pierrot	Vera Schous	TP	Science Career App
	12.20	10	Pete van der Spoel	Patrick Bergman	LS	Redesign NS Reis App
			<b>City Map</b>	<b>Room 412</b>		
9-1-2018	14.00	6	Nadine Roos	Rob Reytenbach	LP	Recreational Route Planner
	14.20	9	Winke Wiegiersma	Shiting Long	LS	Unveil, Interactive Navigator
	14.40	19	Pieke Heijmans	Rowan Bachoe	TP	Map Amsterdam Dance Event
			<b>VR InfoVis</b>	<b>Room 410</b>		
9-1-2018	15.10	3	Alexandra Barancová	Valerie Paul	DL	Bacterra
	15.30	7	Tinka Zorge	Yixaw Tang	MD	Eye See
	15.50	13	Vera Williams	Kean Tettelaar	MD	The Cell Observatory
			<b>Media Interaction</b>	<b>Room 412</b>		
9-1-2018	16.20	15	Vera van de Seyp	Jae Perris	ML	Ocena of Artworks
	16.40	17	Monica Preller	Emiel beinema	LS	The Scirograph
	17.00	18	Dorothy Maron	Jeroen van Tubergen	MD	The Vreader

**Wednesday January 10<sup>th</sup> 2018**

Date	Time	#	Theme	Location	Short Title	
			<b>Business Interaction/Vis</b>	<b>Room 412</b>		
10-1-2018	10.30					
	10.50	23	Esra İşgüzar	Wilco de Boer	MD	UWV Chatbot
	11.10	8	Mattias König	Hermes Spaink	DL	Data Space Auditorium
			<b>Map Interaction</b>	<b>Room 412</b>		
10-1-2018	11.40	11	Esmee Stouten	Corjan van Uffelen	LP	The Mazor
	12.00	5	David Lopez	Wampie Driessen	DL	Game of Faces
	12.20	21	Sophie van Gennip	Jelle Zwaan	LP	Jelphie - hospitality industry
			<b>Games</b>	<b>Room 410</b>		
10-1-2018	14.00	4	Giulio Barbero	Jeffry Bouman	TP	Color Mood Control
	14.20	20	Jichen Wu	Karl Freeke	LP	Mirror to the Inside
	14.40	22	Zhirui Hu	Feibo Duan	DL	Instrument Interaction
				<b>Room 412</b>		
10-1-2018	15.10					
	15.30					
	15.50					