Time table: ARCampus Navigation

by Oliver Scheibert (05. 2019 – TBD)

n about nearby Wi-Fi ing Wi-Fi distance lods for orientation compass and possible ith smartphone on of room plates on including location,	08.05 08.05 08.05 08.05 08.05 06.06 17.05	Done Done Done WIP
ing Wi-Fi distance lods for orientation compass and possible ith smartphone on of room plates on	08.05 08.05 08.05	Done Done Done
nods for orientation compass and possible ith smartphone on of room plates on	08.05 08.05 06.06	Done Done
compass and possible ith smartphone on of room plates on	08.05	Done
on of room plates on	06.06	
•		WIP
•	17.05	
e		Done
orld marker input and ith digital marker	21.05	Done
narker to adjust d orientation within	01.06	Done
on mesh dynamic	06.06	WIP
	TBD	Upcoming
r walls of one whole	14.06	Done
n model	26.06	WIP
	26.06	Upcoming
placement with real-	TBD	Upcoming
	placement with real- ems and plan for a	

	Research canny-edge detection and Hough transformation	27.06	WIP
Extend 3D model of the campus to full size	Implement first computer vision algorithm with debugging visualizations	27.06 TBD	WIP
	Research turn-by-turn navigation		Upcoming
Develop UI interfaces		TBD	Upcoming
	Speak with Joel for unified AR Campus design	21.06	WIP
	Look into sound design		Upcoming
Write documentation		TBD	Ongoing
			- III

Deadline: TBD