

CG4001 BEng Dissertation - Presentation Schedule for Final Assessment (Semester 1, AY2017/18)

15 November 2017, Wednesday PM

Venue	Project ID	Title	Supervisor	Co-Supervisor	Time-slot
SR5 COM1-02-01	H035340	Functional Reactive Programming for Internet of Things	KHOO SIAU CHENG		4.00pm - 4.45pm

=====

20 November 2017, Monday AM

Venue	Project ID	Title	Supervisor	Co-Supervisor	Time-slot
SR10 COM1-02-10	H098970	A game assisted wearable rehabilitation system	BIMLESH WADHWA	KANKANHALLI, Atreyi Mohan	9.00am - 9.45am
	H201150	Web Application for Automatic Data Processing	CARBUNARU, Cristina		9.45am - 10.30am
	H171190	Biomedical Image Understanding	CHENG Li		10.30am - 11.15am
	H008350	Pattern Recognition in Extreme Conditions	NG TECK KHIM		11.15am - 12.00pm
SR7 COM1-02-07	H135760	Control of Building AirCon System using Sensor Data and Analytics	BHOJAN, Anand		9.45am - 10.30am
	H201140	Tools for Online Collaboration	CARBUNARU, Cristina		10.30am - 11.15am
	H145020	Information from user to user	JAIN, Rahul		11.15am - 12.00pm
E4-04-03	H578250	Hybrid Dead-reckoning location tracker on Mobile Phone	Wong Wai Choong Lawrence		9.00am - 9.45am
	H578260	Crowd estimation and mobility analysis	Wong Wai Choong Lawrence		9.45am - 10.30am
	H638020	Automated data collection in an Intensive Care Unit	Biplab Sikdar		10.30am - 11.15am
	H643070	E-JOB : An Android Application for Part-time Jobs <i>(not open to public)</i>	Chua Dingjuan		11.15am - 12.00pm

20 November 2017, Monday PM

Venue	Project ID	Title	Supervisor	Co-Supervisor	Time-slot
SR7 COM1-02-07	H159140	Cloud Computing System Design and Implementation	MA Tianbai		2.00pm - 2.45pm

27 November 2017, Monday PM

Venue	Project ID	Title	Supervisor	Co-Supervisor	Time-slot
E4-04-03	H515040	Visual Odometry using a Stereo Camera and IMU	Chen Benmei		1.00pm - 1.45pm
	H572410	Smart Ward <i>(not open to public)</i>	Tay Ee Beng Arthur	Yen Shih Cheng	1.45pm - 2.30pm
	H572420	Smart Ward <i>(not open to public)</i>	Tay Ee Beng Arthur	Yen Shih Cheng	2.30pm - 3.15pm
	H563010	Development of a Solar based Energy system	Sahoo Sanjib Kumar		3.15pm - 4.00pm

=====