

EPSRC/BMVA Computer Vision Summer School Programme

Time	Activity	Tutor	Venue
Sunday 1st July			
13:30–14:15	Arrival		LT1 Foyer
14:15–14:45	Introduction	Richard Harvey	LT3
14:45–17:00	Image formation	Tim Ellis	LT3
17:00–18:30	Poster session 1		LT1 Foyer
18:30–19:30	Dinner		Zest
19:30–22:00	Poster session 2		LT1 Foyer
Monday 2nd July			
07:30–09:00	Breakfast		Zest
09:00–10:30	Low-level vision	Roy Davies	LT3
10:30–11:00	Coffee		LT1 Foyer
11:00–11:30	Computer login session	Chris Collins	A1.02
11:30–13:00	Motion tracking	Richard Bowden	S0.31
13:00–14:00	Lunch		Zest
14:00–15:30	Performance evaluation	Adrian Clark	S0.31
15:30–16:00	Tea		S0.31 Foyer
16:00–17:30	Performance evaluation lab	Adrian Clark	A1.02
17:30–18:00	-	-	-
18:00–19:30	Dinner		Zest
19:30–21:00	Computer vision quiz	Richard Harvey	Blue bar (Pub)
Tuesday 3rd July			
07:30–09:00	Breakfast		Zest
09:00–10:30	Image modelling	Bernard Buxton	LT3
10:30–11:00	Coffee		LT1 Foyer
11:00–12:30	Low level vision lab	Richard Harvey	A1.02
12:30–13:30	Lunch		Zest
13:30–15:00	Research at UEA	Various	LT4
15:00–15:30	Tea		LT1 Foyer
15:30–17:00	Tracking lab	Dimitrios Makris	A1.02
17:00–18:30	Vision algorithmics	Adrian Clark	LT4
18:30–19:00	-	-	-
19:00–22:00	Dinner		Vista

Time	Activity	Tutor	Venue
Wednesday 4th July			
07:30–09:00	Breakfast		Zest
09:00–10:30	Writing a review	Graeme Jones	LT3
10:30–11:00	Coffee		LT1 Foyer
11:00–12:30	Colour	Maria Petrou	LT3
12:30–13:30	Lunch		
13:30–15:00	Multiview geometry	Lourdes de Agapito Vicente	LT3
15:00–15:30	Tea		LT1 Foyer
15:30–17:00	From lab to real-world	Phil McLauchlan	S0.31
17:00–18:30	Biological vision	Zhaoping Li	S0.31
18:30–19:30	Dinner		Zest
19:30–21:00	Papers and publishing	Andrew Bangham	S0.31
Thursday 5th July			
07:30–09:00	Breakfast		Zest
09:00–10:30	Real-time vision	Andrew Davison	S0.31
10:30–11:00	Coffee		S0.31 Foyer
11:00–12:30	Texture	Mike Chantler	S0.31
12:30–13:30	Lunch		Zest
13:30–15:00	Pattern recognition	Andrew Webb	S0.31
15:00–15:30	Tea		S0.31 Foyer
15:30–17:00	Classification	Andrew Webb	S0.31
17:00–18:30	Clustering	Andrew Webb	S0.31
18:30–19:30	Dinner		Zest
19:30–21:00	Project planning	Richard Harvey	S0.31
Friday 6th July			
07:30–09:00	Breakfast		Zest
09:00–10:30	Vision system design	Neil Thacker	A1.02
10:30–12:00	Vision system design lab	Neil Thacker	A1.02
12:00–13:00	Lunch		Zest
13:00–	Depart		

This timetable is provisional.