

	Day 1	Day 2	Day 3	Day 4	Day 5
08:45	Welcome – Introduction What thermography can do (images of non building applications)	Heat transfer Theory	Qualitative & Quantitative analysis	PC software – How to use it, Other PC software	Practical use of an IR camera (Laboratory exercises)
10:15	Break	Break	Break	Break	Break
10:30	IR cameras for building, System specifications – What's important to consider	The electromagnetic spectrum	Infrared measurement techniques	PC software – How to use it, Other PC software	Practical use of an IR camera (Laboratory exercises)
12:30	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
13:30	Practical use of an IR camera (Laboratory exercises)	Radiation energy exchange	Infrared measurement techniques	Practical use of an IR camera (Laboratory exercises)	Laboratory presentations
15:30	Break	Break	Break	Break	Break
15:45	Basic IR theory, Summary	Thermal image interpretation	Practical use of an IR camera (Laboratory exercises)	Practical use of an IR camera (Laboratory exercises)	Review
16:30	Break	Break	Break	Break	Break
16:45	Basic IR theory, Summary	Thermal image analysis	Practical use of an IR camera (Laboratory exercises)	Practical use of an IR camera (Laboratory exercises)	Exams
17:30	Session end	Session end	Session end	Session end	Course end