



# Practical Heritage Conservation March 2- 7, 2020

\*schedule subject to change

Monday March 2	Tuesday March 3	Wednesday March 4	Thursday March 5	Friday March 6	Saturday March 7
09:00 - 10:30 Course introduction  <b>Location: SJB 133</b>	08:30 - 10:30 Condition assessment methodology <b>Location: SJB 130</b>	08:30 - 10:30 Practical survey work – building assessment <b>Location: SJB 113</b>	08:30 - 10:30 Instrument survey  <b>Location: SJB 113</b>	08:30 - 10:30 Materials investigations by project teams <b>Location: SJB 113</b>	08:30 - 12:00 Field trip – Cole Island
10:30 - 10:45 BREAK	10:30 - 10:45 BREAK	10:30 - 10:45 BREAK	10:30 - 10:45 BREAK	10:30 - 10:45 BREAK	
10:45 – 12:00 Student presentations and discussion	10:45 – 12:00 Case studies	10:45 – 12:00 Practical survey work – building assessment by project teams	10:45 – 12:00 Materials analysis - masonry	10:45 – 12:00 Project presentation and discussion	
12:00 – 13:00 LUNCH	12:00 – 13:00 LUNCH	12:00 – 13:00 LUNCH <b>PM location: SJB 134</b>	12:00 – 13:00 LUNCH	12:00 – 13:00 LUNCH	12:00 – 13:00 LUNCH
13:00 – 14:30 Student presentations and discussion	13:00 – 14:30 Case studies and briefing for fieldwork; Identify project teams	13:00 – 13:30 Updates from project teams 13:30 – 14:30 Measured survey	13:00 – 14:30 Materials analysis - wood	13:00 – 14:30 Project presentation and discussion	13:00 – 14:00 Q&A and Feedback
14:30 – 14:45 BREAK	14:30 – 14:45 BREAK	14:30 – 14:45 BREAK	14:30 – 14:45 BREAK	14:30 – 14:45 BREAK	PROGRAM ENDS
14:45 – 16:30 Walking tour - Orientation to The National Historic Site	14:45 – 16:30 Student project selection; Identify individual roles	14:45 – 16:30 Building recording exercise	14:45 – 16:30 Materials investigations by project teams	14:45 – 16:30 Analysis and decision- making	
Evening Social gathering at Six- Mile Pub	19:00 – 20:00 Guest lecture – Hatley Castle	19:00 – 20:00 Guest lecture – Hatley Castle	Evening Free time for study and preparation of presentations	17:00 – 21:00 Dinner at Hatley Castle; Presentations from instructors	