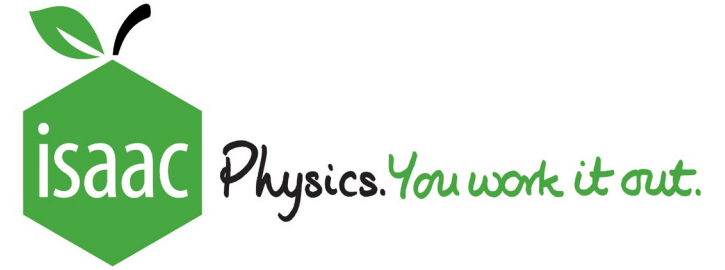




Welcome

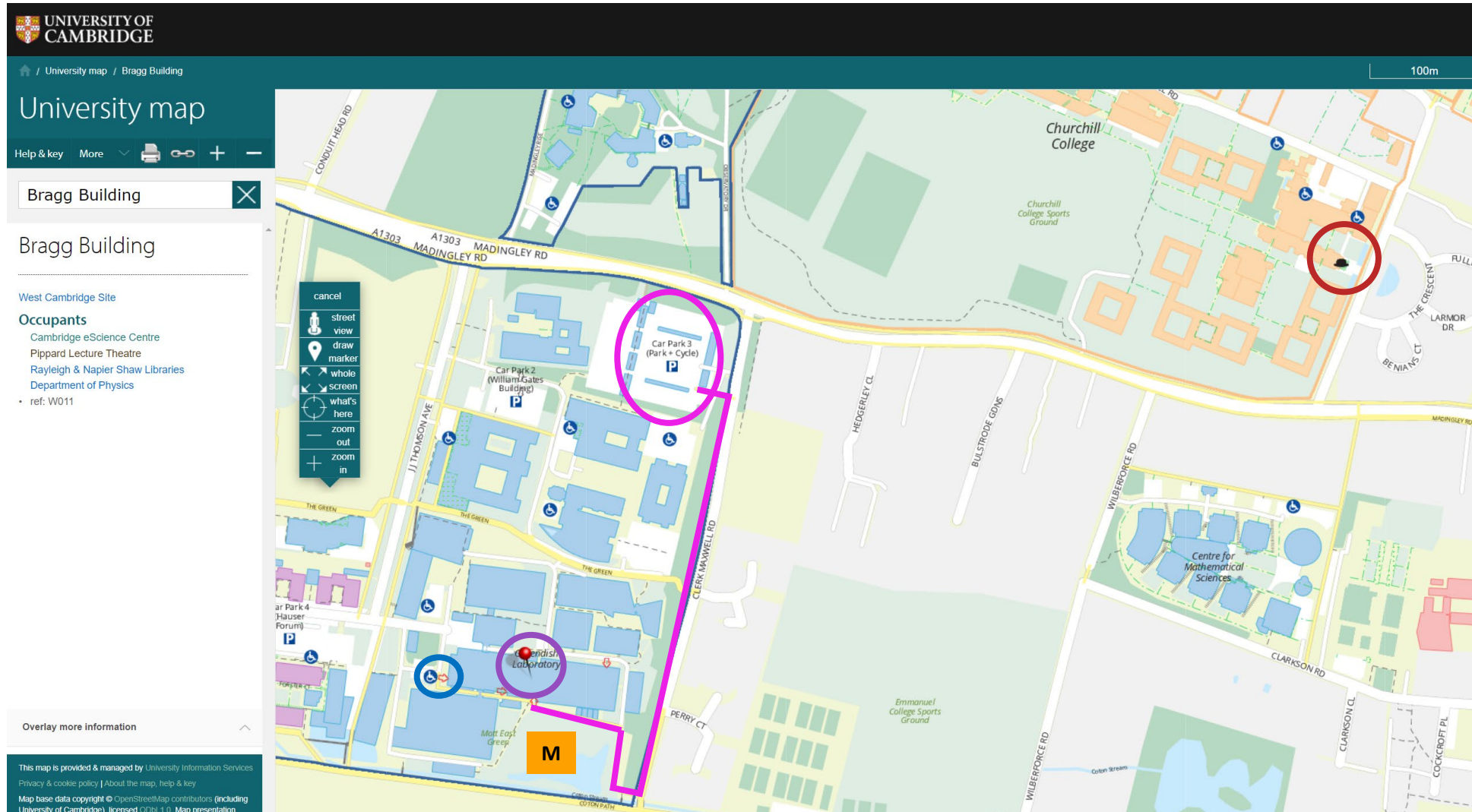
Dr Lisa Jardine-Wright, Director of Isaac Physics
Ingrid Murray, Teacher Support Manager

Symposium Aims - To...



1. Bring physics teachers together (from KS3 to University) to do physics together.
2. Showcase what Isaac has to offer teachers and students to complement and support their teaching and learning.
3. Provide time for teachers to integrate Isaac questions, assignments and resources in their schemes of work.
 - Leave the symposium with the first school term of homework scheduled and ready to go.

Location, Location, Location



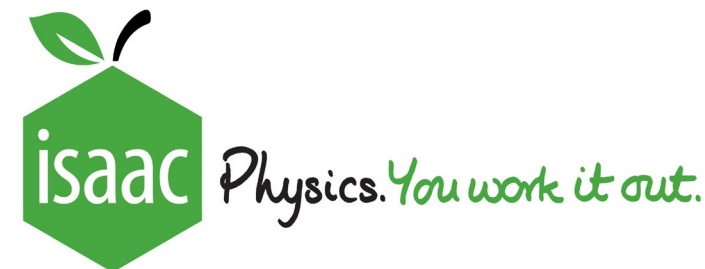
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Teacher Symposium Landing (Information) Page

tinyurl.com/ipts24page



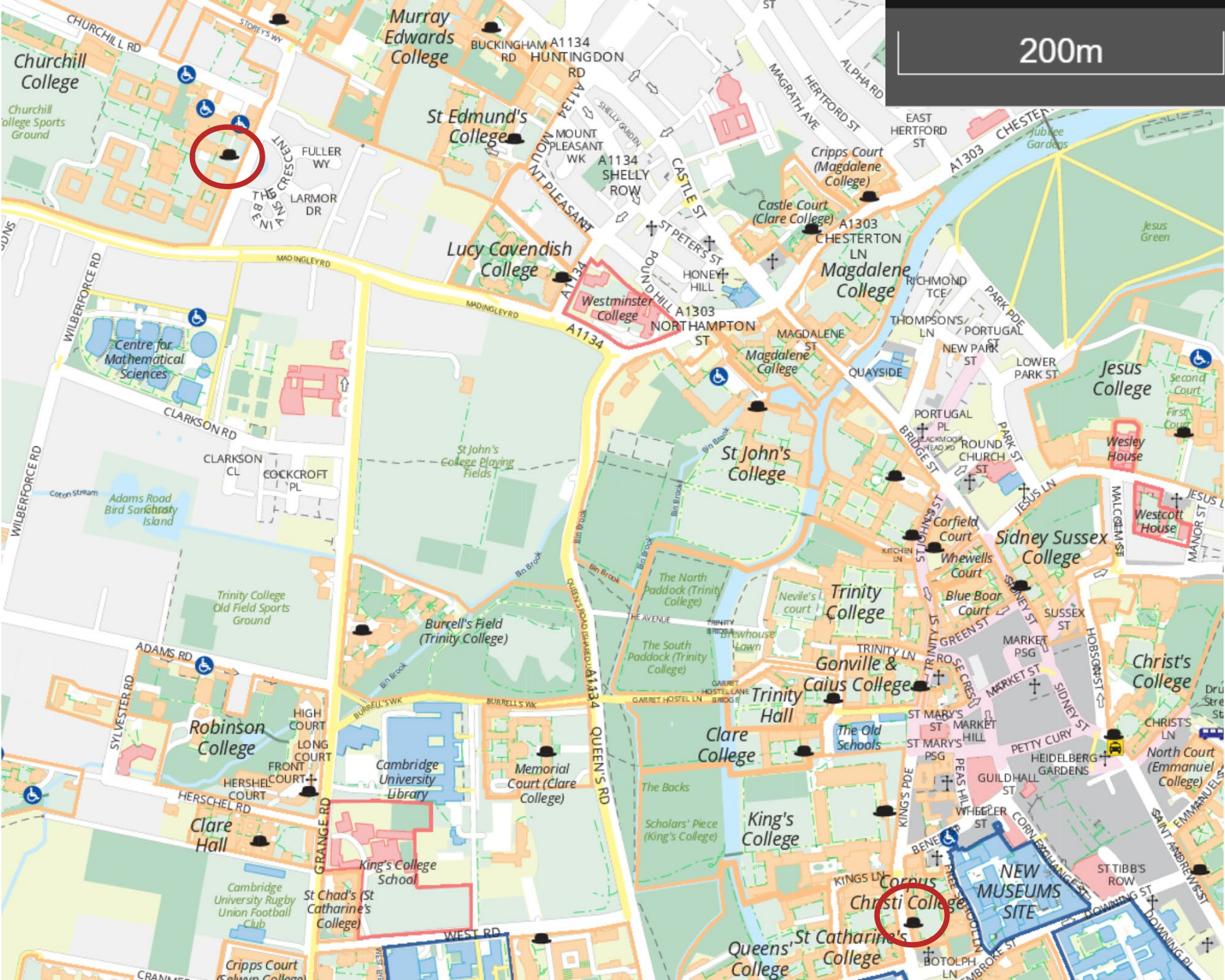
Time	Activity	Location
9.30 – 10.00	Registration	Bragg Foyer
10:00 – 10:15	0. Welcome and housekeeping	Pippard LT
10:15 – 11:15	1. Isaac Update & STEM SMART programme	Pippard LT
11:15 – 11:30	Coffee break	Bragg Foyer
11:30 – 12:30	2. Introduction to Physics Problem-Solving (I)	Pippard LT
12.30 – 13.30	Buffet Lunch with	Bragg Foyer
13:00 – 13:25	Teacher Marketplace	
13.30 – 14.30	3. Isaac Maths Resources & IOP Research	Pippard LT
14.30 – 15.30	4. Isaac Physics 11-14	Pippard LT
15:30 – 15:40	Coffee break	Bragg Foyer
15.40 – 16.40	5. Developing Physics Problem-Solving (II)	Pippard LT
16.40 – 17.00	6. Ada Computer Science & Physics Outreach	Pippard LT
17.00 – 18.15	Transfer to Churchill College by car/taxi/foot	In front of Cavendish Building
18.15 – 19.00	Transfer to Corpus Christi College by foot/taxi Quiz: Science and Cambridge fun facts	Walking route Churchill Front Steps
19.00 – 19.45	Drinks Reception	Corpus Old Court
19.45 – 20.45	Dinner	Corpus Dining Hall
20.45 – 21.15	Digestive walk or taxi back to Churchill	Corpus to Churchill



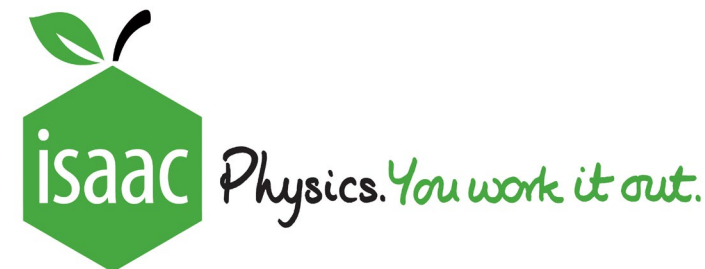
Day 1 (Friday): Overview

Churchill to Corpus

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Time	Activity	Location
7.30 – 8.30	Breakfast	Churchill Dining Hall
8.30 – 8.40	Check out of your room – HAND IN KEY	Churchill Porters' Lodge
8.40 – 8.55	Walk to the Cavendish (Bring luggage unless going back to Churchill)	
9.00 - 10.00	1. Supporting learning	Pippard LT
10.00 – 11.00	2. Introduction to Chemistry and Biology resources	Pippard LT
11.00 – 11.15	Coffee break	Bragg Foyer
11.15 – 12.10	3. Extending Problem-Solving (III)	Pippard LT
12.10 – 12.30	4. Enrichment and Wonder	Pippard LT
12.30 – 13.15 13.15 – 13.45	Lunch Robin's Toys & Teacher Marketplace	Bragg Foyer
13.45 – 14.15	5. Opportunities for teachers & our Isaac community	Pippard LT
14.15 – 15.15	6. Developing Isaac Physics	Pippard LT
15.15 – 15.45	7. Embedding Isaac in Your Scheme of Work	Pippard LT
15.45 – 16.00	8. Concluding Words	Pippard LT



Day 2 (Saturday): Overview