

CERMAT2 Summer School Programme

Week 1

Locations are indicated by colour: **Red: Hugh Owen A14**; **Blue: IBERS 0.33**.

Tuesday 25th August 2015

- 0930-0945** **Registration**
- 0945-1000** **Welcome and Introduction (Prof. G. Mishuris)**
- 1000-1200** **Asymptotic Methods (Dr. A. Vellender)**
- 1200-1330** **Lunch (Tamed Da or Arts Centre)**
- 1330-1430** **Asymptotic Methods (Dr. A. Vellender)**
- 1430-1500** **Coffee break (IBERS Bach)**
- 1500-1700** **Tutorials (Asymptotic Methods)**

Wednesday 26th August 2015

- 1000-1200** **Asymptotic Methods (Dr. A. Vellender)**
- 1200-1330** **Lunch (Tamed Da or Arts Centre)**
- 1330-1430** **Asymptotic Methods (Dr. A. Vellender)**
- 1430-1500** **Coffee break (IBERS Bach)**
- 1500-1700** **Tutorials (Asymptotic Methods)**

Thursday 27th August 2015

- 1000-1200** **Wiener-Hopf Method (Prof G. Mishuris)**
- 1200-1330** **Lunch (Tamed Da or Arts Centre)**
- 1330-1430** **Wiener-Hopf Method (Prof G. Mishuris)**
- 1430-1500** **Coffee break (IBERS Bach)**
- 1500-1700** **Tutorials (Wiener-Hopf Method)**

Friday 28th August 2015

- 1000-1200** **Wiener-Hopf Method (Prof G. Mishuris)**
- 1200-1330** **Lunch (Tamed Da or Arts Centre)**
- 1330-1430** **Wiener-Hopf Method (Prof G. Mishuris)**
- 1430-1500** **Coffee break (IBERS Bach)**
- 1500-1700** **Tutorials (Wiener-Hopf Method)**

Saturday 29th August 2015 – Monday 31st August 2015

Weekend plus Bank Holiday Monday – please explore and enjoy the local area or travel further afield. Suggestions for potential things to do are available on the Summer School website (bit.ly/ceremat2summer) – feel free to ask any of the locals for suggestions.

Final programme for the next week to be confirmed shortly, but will follow a similar pattern.

CERMAT2 Summer School Programme Week 2

Tuesday 1st September 2015

- 0900-1200** Elastic waves in inhomogeneous periodic structures (Prof. A/N Movchan)
1200-1330 Lunch (Tamed Da or Arts Centre)
1330-1430 Elastic waves in inhomogeneous periodic structures (Prof. A/N Movchan)
1430-1500 Coffee break (IBERS Bach)
1500-1700 Tutorials (Elastic waves)

Wednesday 2nd September 2015

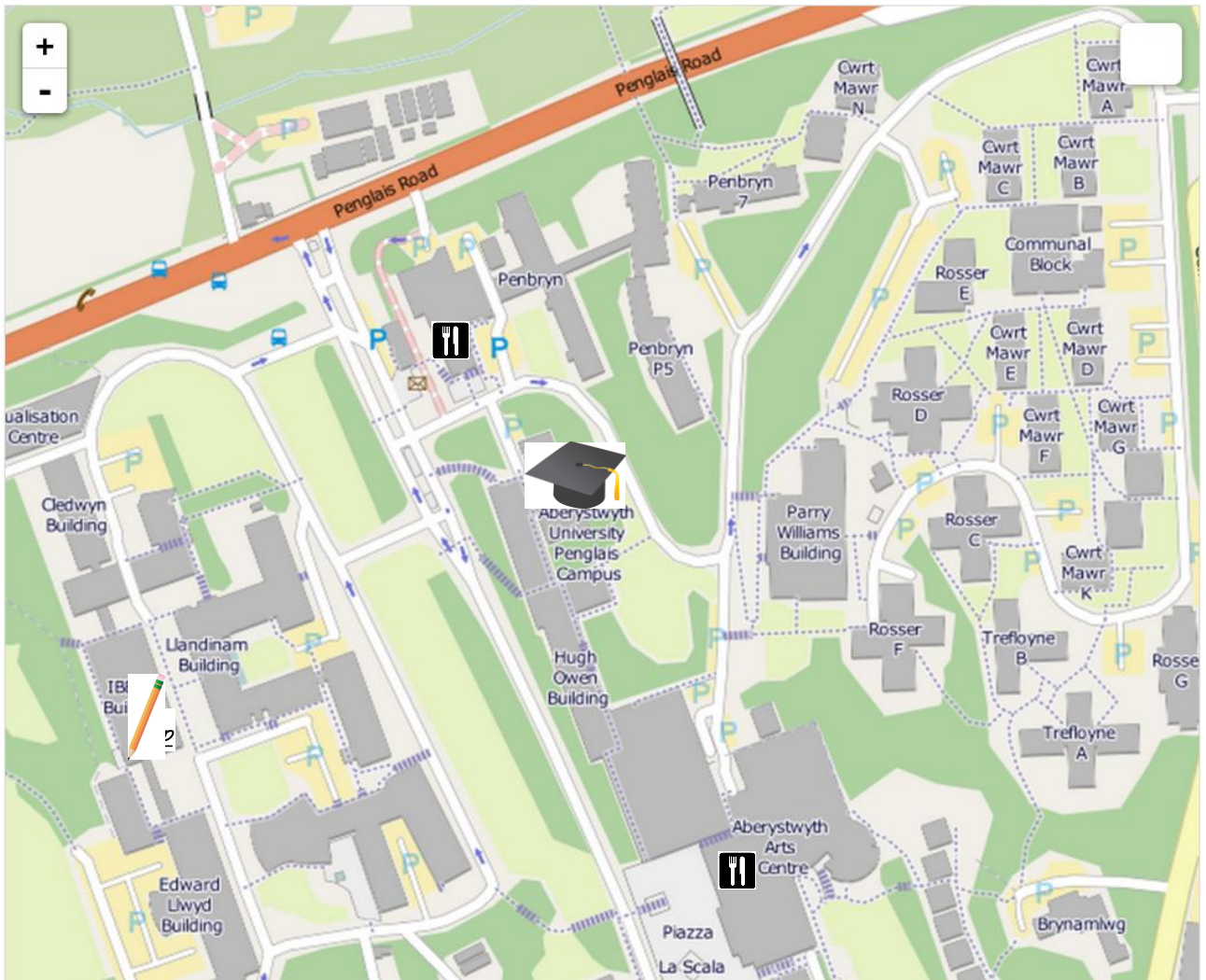
- 0900-1200** Elastic waves in inhomogeneous periodic structures (Prof. A/N Movchan)
1200-1330 Lunch (Tamed Da or Arts Centre)
1330-1430 Elastic waves in inhomogeneous periodic structures (Prof. A/N Movchan)
1430-1500 Coffee break (IBERS Bach)
1500-1700 Tutorials (Elastic waves)

Thursday 3rd September 2015


- 0900-1200** Elastic waves in inhomogeneous periodic structures (Prof. A/N Movchan)
1200-1330 Lunch (Tamed Da or Arts Centre)
1330-1430 Elastic waves in inhomogeneous periodic structures (Prof. A/N Movchan)
1430-1530 Tutorials (Elastic waves)
1530-1630 LMS 150th Anniversary Lecture (Prof. M. Gei, Cardiff University)
1630- LMS 150th Anniversary Departmental Celebratory Wine Reception


Friday 4th September 2015


- 0900-1100** Elastic waves in inhomogeneous periodic structures (Prof. A/N Movchan)
1100-1200 Tutorials (Elastic waves)
1200-1210 Closing remarks
1210- Lunch and farewell



Key:

 Lunch (Arts Centre and Tamed Da Restaurant)

 Hugh Owen A14 (Location for most lectures)

 IBERS Building (Tutorials will take place in room 0.33, near to IBERS Bach cafe)