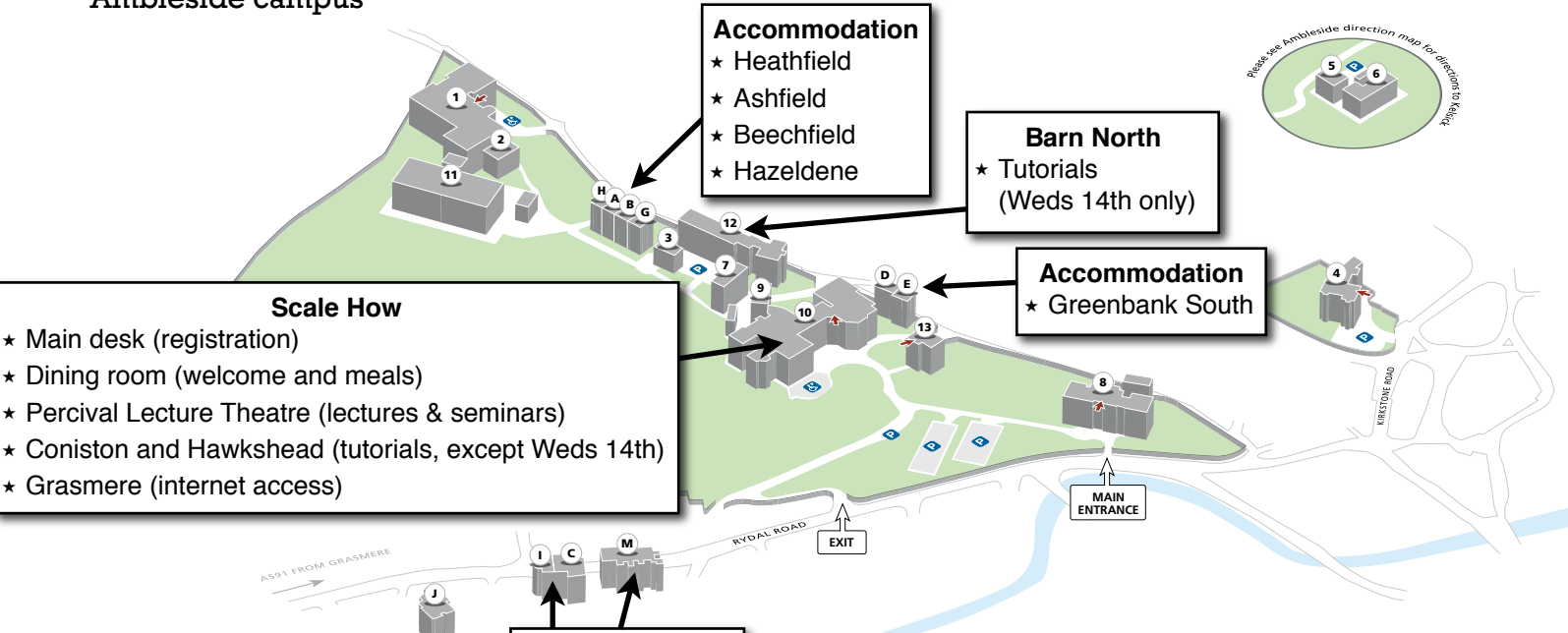


	08:00	09:00	10:00	11:00	11:30	12:45	14:00	15:30	16:00	17:00	18:00	19:30
Sun 11												<i>Welcome</i>
Mon 12	<i>Breakfast</i>	ELS	STM	<i>Coffee</i>	SCQ	<i>Lunch</i>	<i>Study</i>	<i>Tea</i>	ELS	T-ELS	<i>Dinner - 6pm</i>	SEM-1
Tue 13		SCQ	ELS		STM				SCQ	T-SCQ		Posters
Wed 14		STM	SCQ		ELS				STM	T-STM		SEM-2
Thu 15		ELS	STM		SCQ				ELS	T-ELS		Posters
Fri 16		SCQ	STM		SUP				SFT	T-SCQ		SEM-3
Sat 17		SUP	SFT		T-STM				<i>Free afternoon</i>			
Sun 18	<i>Breakfast</i> <i>Free day (packed lunch available at breakfast)</i>											
Mon 19	<i>Breakfast</i>	SFT	IND	<i>Coffee</i>	BIO	<i>Lunch</i>	<i>Study</i>	<i>Tea</i>	SUP	T-SUP	<i>Dinner - 6pm</i>	SEM-4
Tue 20		BIO	SUP		IND				SFT	T-SFT		SEM-5
Wed 21		MES	CAT		BIO				MES	T-MES		SEM-6
Thu 22		CAT	BIO		MES				CAT	T-CAT		SEM-7
Fri 23		CAT	MES		T-BIO				<i>Last updated Thursday, 8 July 2010</i>			

Lectures	Tutorials	Subject	Lecturer
ELS	T-ELS	Electrons in solids	Martin Lüders (Daresbury)
SCQ	T-SCQ	Strongly correlated quantum systems	Chris Hooley (St Andrews)
STM	T-STM	Statistical mechanics	Richard Blythe (Edinburgh)
BIO	T-BIO	Biophysics	Sarah Harris (Leeds) & Andrea Jiménez Dalmaroni (Imperial)
CAT	T-CAT	Cold atoms	Marzena Szymanska (Warwick)
IND		Industrial applications of statistical physics	Peter King (Imperial)
MES	T-MES	Mesoscopic systems	Andrew Armour (Nottingham)
SFT	T-SFT	Soft matter and complex fluids	Mike Evans (Leeds)
SUP	T-SUP	Superconductivity and superfluidity	Derek Lee (Imperial)

Seminar	Subject	Speaker
SEM-1	Analysis of the mechanical properties of smectic elastomers	James Adams (Surrey)
SEM-2	Studying quantum mechanical nuclei with path integral molecular dynamics	Brent Walker (UCL)
SEM-3	A theoretical glimpse of complex structure in extremely dense matter	Chris Pickard (St Andrews)
SEM-4	Statistical mechanics of evolution and the map from sequence to function	Bhavin Khatri (Edinburgh)
SEM-5	Force generation in the lamellipod of crawling cells	Tom Duke (UCL)
SEM-6	Physics research across the academic-industrial interface: examples from soft matter	Tom McLeish (Durham)
SEM-7	Mesoscopic noise in non-equilibrium non-Fermi liquids	Sam Carr (Karlsruhe)

Ambleside campus



Scale How

- ★ Main desk (registration)
- ★ Dining room (welcome and meals)
- ★ Percival Lecture Theatre (lectures & seminars)
- ★ Coniston and Hawkshead (tutorials, except Weds 14th)
- ★ Grasmere (internet access)

Accommodation

- ★ Heathfield
- ★ Ashfield
- ★ Beechfield
- ★ Hazeldene

Barn North

- ★ Tutorials (Weds 14th only)

Accommodation

- ★ Greenbank South

Accommodation

- ★ Helvellyn
- ★ Fairfield
- ★ Wansfell

Key

- Building access
- Reception
- Car park
- Disabled person's car park

Buildings	No
Charlotte Mason library	1
Drama studio	2
Granary	3
Hill Top	4
Kelsick Hall	5
Kelsick House	6
Little Barn	7
Low Nook	8
Millet9	9
Scale How	10
Sports centre	11
The Barn	12
The Beehive	13

Student residences	
Ashfield	A
Beechfield	B
Fairfield Hall	C
Greenbank North	D
Greenbank South	E
Gregory	F
Hazeldene	G
Heathfield	H
Helvellyn	I
Springfield	J
The Crescent	K
The Howes	L
Wansfell	M

Amenities	Building
Barn theatre	12
Climbing wall	11
Dining room	10
ICT open access	1 & 10
Internet cafe	1
Library	1
Loughrigg dining room	10
Percival lecture theatre	10
Smartis bar	10
Sports hall & gym	11
Student's Union bar—The Overdraught Bar	12
Students' Union office	9
Staff common room	10
Videoconferencing suite	1

Central administration	
Accommodation office	3
Conference office	10
Distance learning office	7
Education offices	10
Finance	10
Registry	10
Student enquiries, admissions & recruitment office	10

Services	
Accommodation	3
Campus administrator	10
Chaplaincy	10
Domestic services	3
Estates office	10
Hospitality manager	3
Information services helpdesk	1
Main reception	10
Occupational health	10
Student Development & Advisory Service (SDAS)	7
- One stop shop	7
- Careers guidance	7
- Counselling	7
- Disability support	7
- Academic skills	7
- Finance advice	7
- International student advice	7
- Complaints, harassment & adjudication	7

Departments	
Art & technology	13
Business & Community Enterprise Unit (BCEU)	6
Centre for Educational Leadership	5
Cumbria Development Education Centre	8
Educational Development Unit (EDU)	8
History	10
Marketing, Recruitment & Communications (MRC)	10
Religion & philosophy	12
School partnership office	10
Science Learning Centre	
- North West	6
School of Sport & Outdoor Studies	4
Staff post room	10

How to find us
 Ambleside is set in the heart of the Lake District, close to Windermere, and surrounded by wonderful countryside.

The campus, in the heart of the town, has three main buildings: Scale How the main administration block, the outdoor studies centre and the learning resource centre which houses the library, computing facilities and media suites. There are extensive sports facilities on and off campus, and students have access to the many activities on the lake.

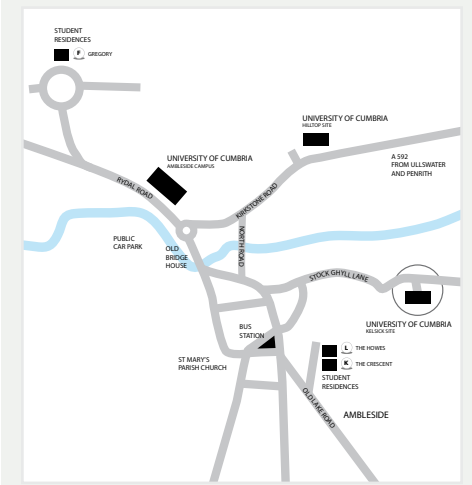
Ambleside is a bustling market town with many independent shops, pubs, bistros and restaurants. There are local clubs for virtually every interest, and cinemas, theatres and sporting venues in the town and nearby. The nearest railway station is a 20-minute drive away at Windermere.

By road
 From the north, leave the M6 at junction 40. Take the A66 to Threlkeld/St John's-in-the-Vale and then the A591 to Ambleside.

As you enter the town, the campus is on the left opposite the main tourist car park.

From the south leave the M6 at junction 36. Take the A590 and A591 for Keswick and Ambleside. The campus is on the right of the road as you leave Ambleside, immediately after the right-hand turn to Kirkstone.

By rail
 The nearest railway station is Windermere. A taxi or bus (regular services) to the campus takes approx 20 minutes.



University of Cumbria, Rydal Road, Ambleside, Cumbria LA22 9BB