

**NEW**  
Find out about  
our MChem  
(with Industrial  
Placement)

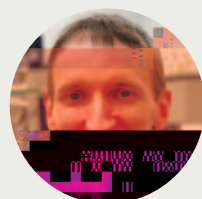


Undergraduate Degrees 2024


Welcome

## Contents

- 04
- 06
- 07
- 08
- 10
- 12
- 14
- 16
- 17
- 20
- 21
- 22
- 24
- 25
- 26
- 27
- 28
- 30
- 31



Dr Nick Evans, Head of Department

 Studying with us at Lancaster

# Flexible degree programmes

Award: BSc Hons Chemistry

UCAS Code:

Duration:

Award: MChem Hons Chemistry

UCAS Code:

Duration:

Award: MChem Hons Chemistry (Study Abroad)

UCAS Code: F1T7

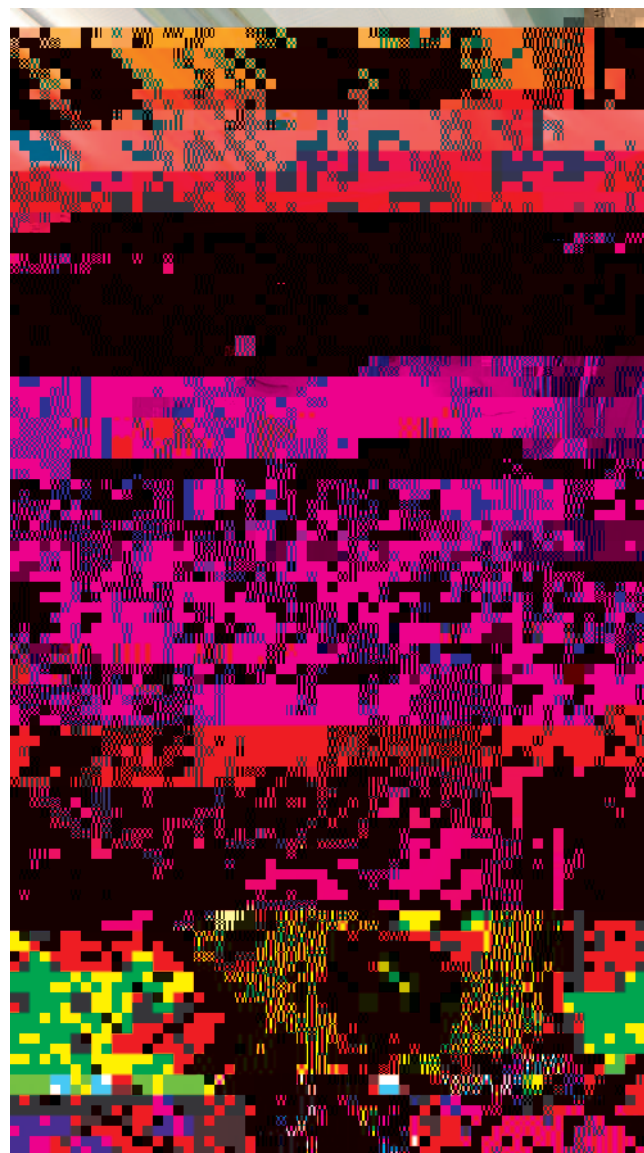
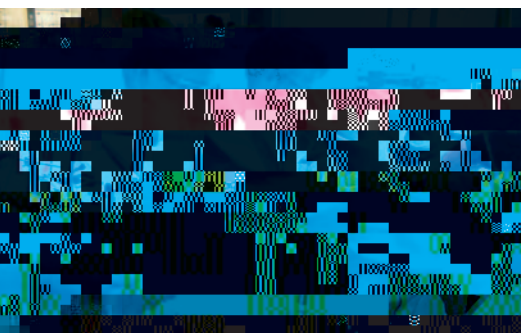
Duration:

Award: MChem Hons Chemistry  
(with Industrial Placement)

UCAS Code: F102

Duration:

[lancaster.ac.uk/chemistry/study/undergraduate](http://lancaster.ac.uk/chemistry/study/undergraduate)



**#13**  
for Chemistry  
in the UK  
Guardian League  
Table, 2023



**#8**  
for student  
satisfaction  
Complete  
University Guide,  
2023



**#9**  
for career  
prospects  
The Times and  
Sunday Times  
Good University  
Guide, 2023



£ More than £30 million invested in chemistry since 2012

Small class sizes and approachable academic and support staff

Flexible degree programmes

Study abroad option

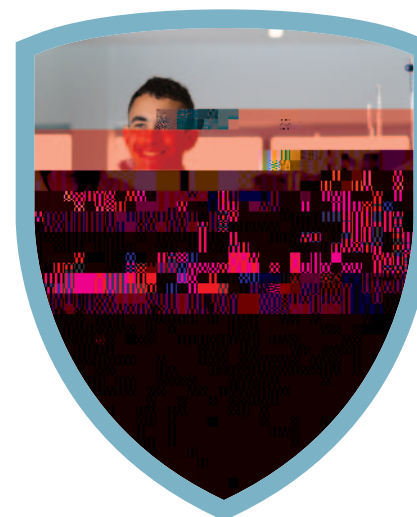
Our FREE Learning Resource Pack, provides the key materials to support your studies: lab coat, eye protection, all glassware and lab equipment, lab books and online core course text books



# Be part of something amazing

World changing chemistry

Vital to the UK economy



Aidan Leigh  
MChem Hons Chemistry

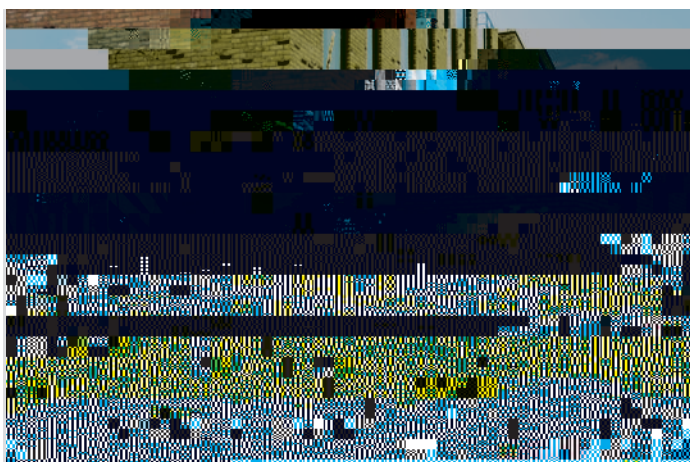
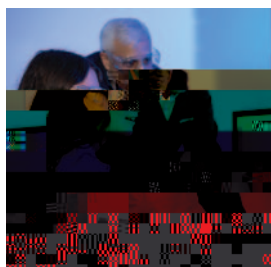




# Equipped to achieve

f

f

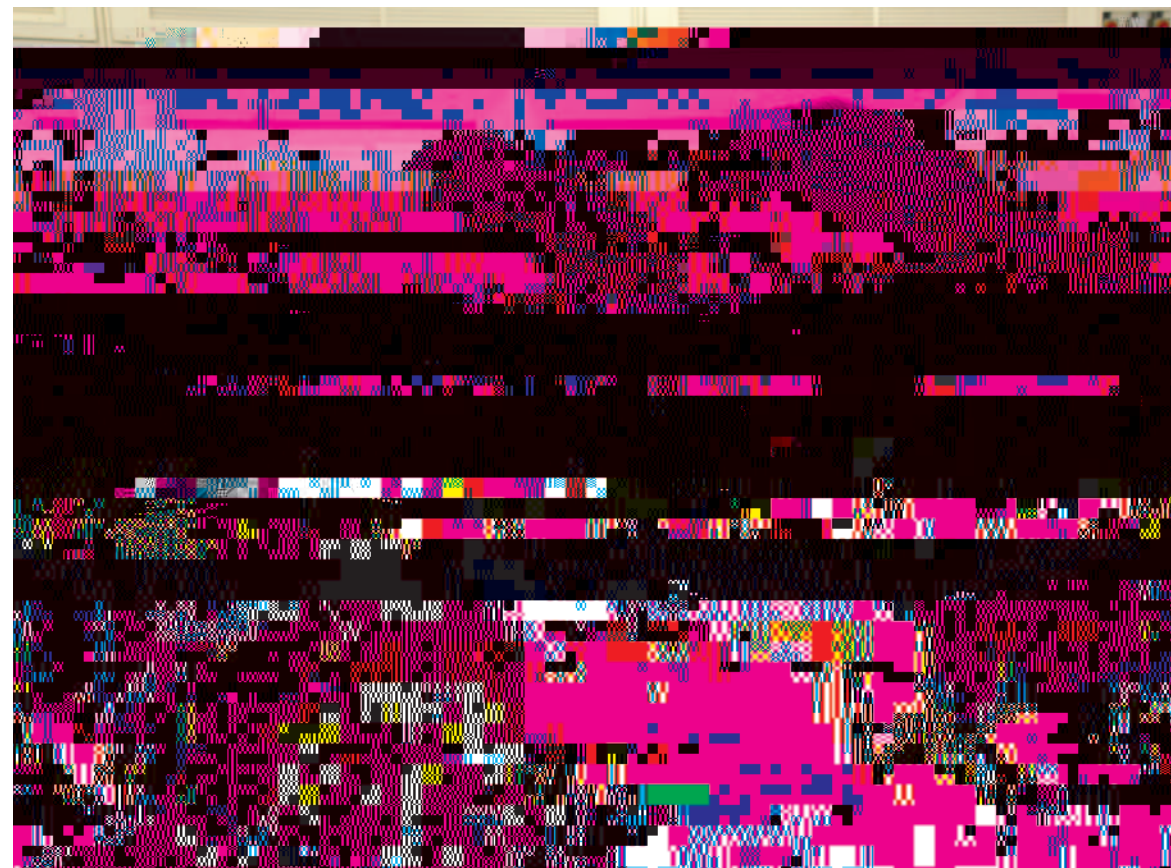
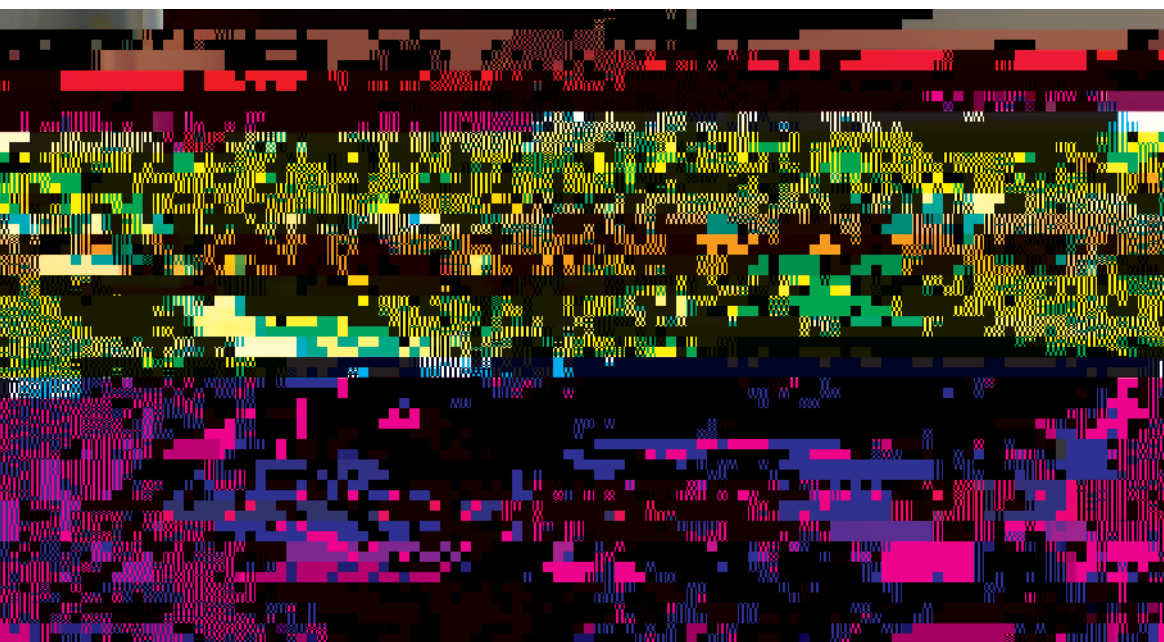


# Taught by the very best

Modern chemistry skills

An integrated approach

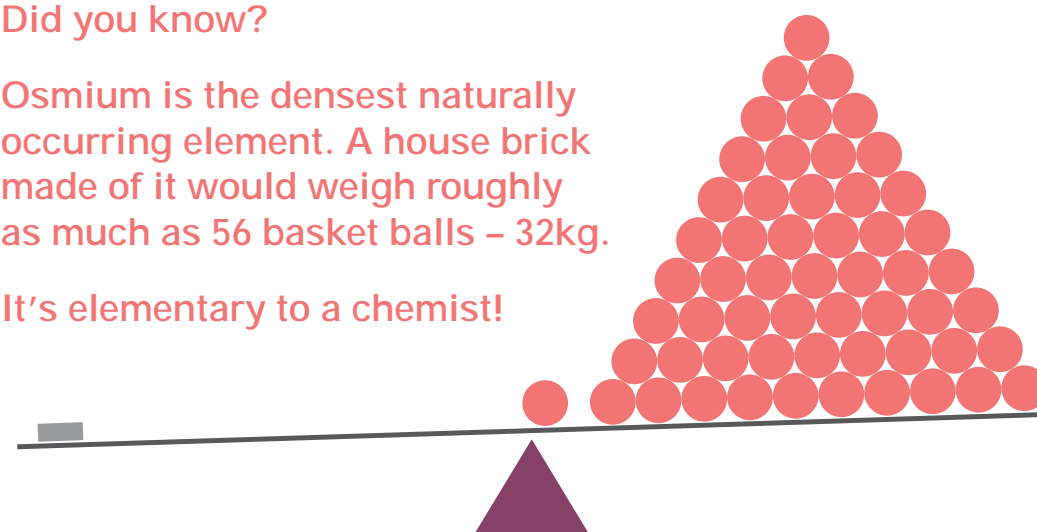
f



Did you know?

Osmium is the densest naturally occurring element. A house brick made of it would weigh roughly as much as 56 basket balls – 32kg.

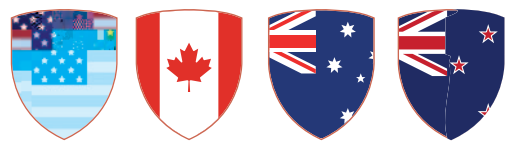
It's elementary to a chemist!







# Your global experience



## Possible destinations

USA, Canada, Australia and New Zealand

(Please note: study abroad destinations are subject to availability and are not guaranteed)



Kate Fraser  
MChem Hons Chemistry (Study Abroad)

f

f

f

f

f



For more information please visit [lancaster.ac.uk/chemistry](http://lancaster.ac.uk/chemistry)



# Supporting you every step of the way

Supportive environment

Continuous feedback

Celebrating diversity



[lancaster.ac.uk/ugf](http://lancaster.ac.uk/ugf)

# Degree specifications

First year

Core modules

Free Learning Resource Pack provides the key materials to support your studies:

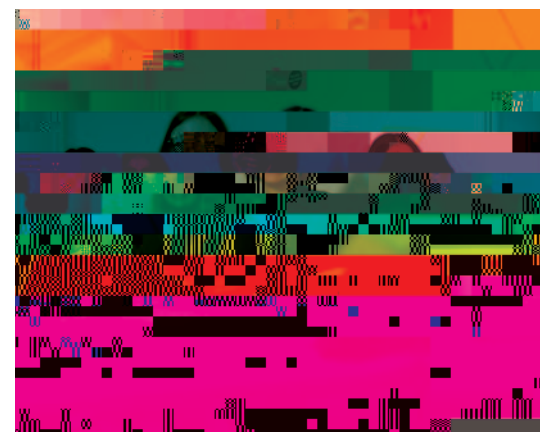
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00			CHEM110 Lecture	CHEM100 Seminar	
10.00	BIOL100 Lecture	CHEM110 Lecture			CHEM100 Lecture
11.00		BIOL100 Lecture		CHEM110 Lecture	
12.00	CHEM100 Lecture		Biol100 Lecture		CHEM110 Seminar
13.00				CHEM100 Lecture	
14.00	CHEM100 Lab Class	BIOL100 Lab Class		CHEM110 Lab Class	
15.00	CHEM100 Lab Class	BIOL100 Lab Class		CHEM110 Lab Class	
16.00	CHEM100 Lab Class	BIOL100 Lab Class		CHEM110 Lab Class	
17.00	CHEM100 Lab Class	BIOL100 Lab Class		CHEM110 Lab Class	



## Second year



## Third and fourth years



Core modules

f

f

f

f

f

f

f

Please note: This list may change slightly subject to a curriculum review.

Third year

Core modules

Fourth year

Core modules

Optional modules

Optional modules

f

f

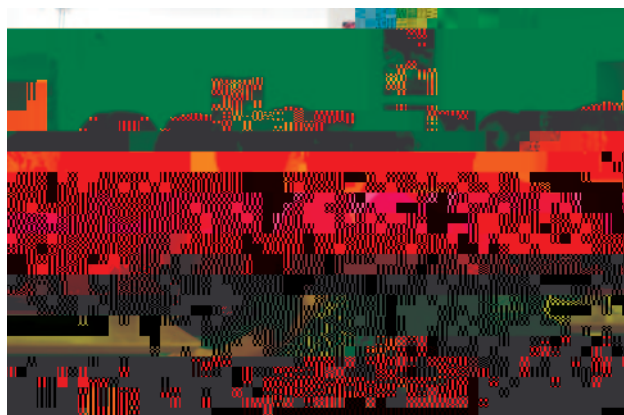
f

Please note: This list may change slightly as it is subject to academics' research specialisms.

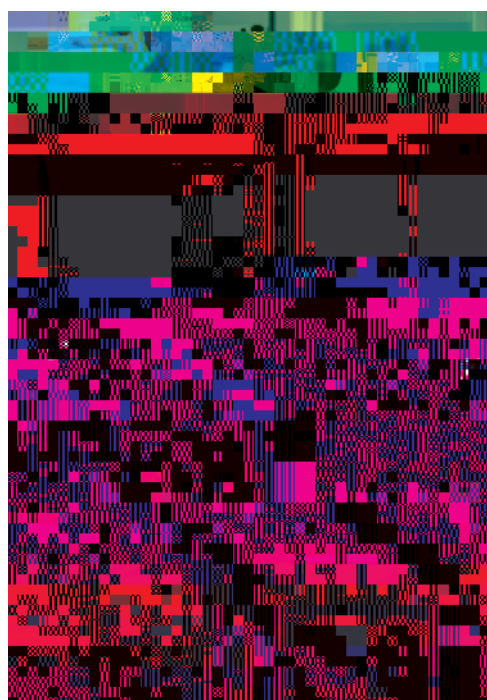
Please note: This list may change slightly subject to a curriculum review.

# Exciting research projects

# World-leading departmental research



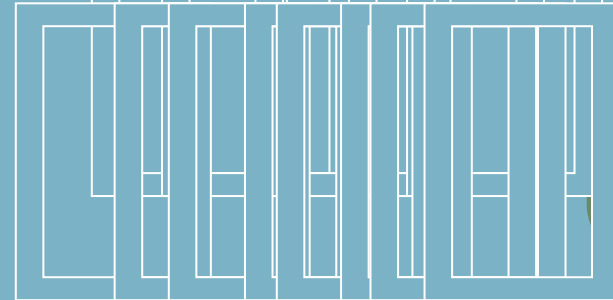
**Dr John Griffin**  
Senior Lecturer in  
Materials Chemistry



**Dr Rachel Patel**  
Lecturer in Chemistry

Our research is structured around some core themes

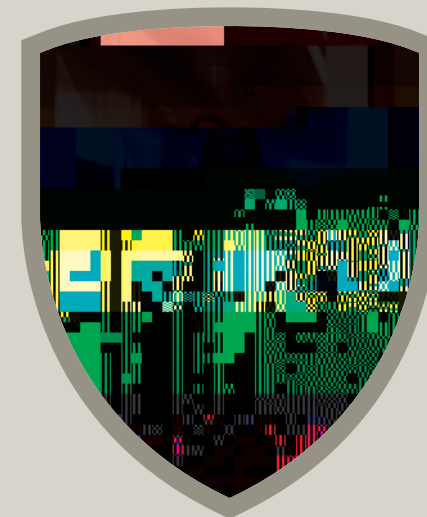
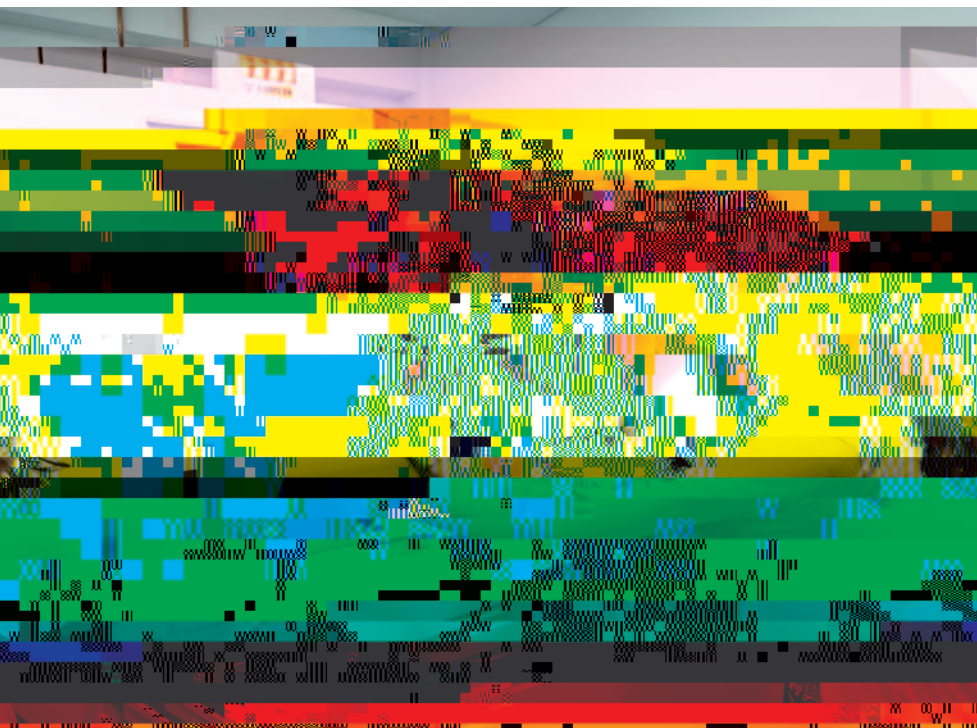
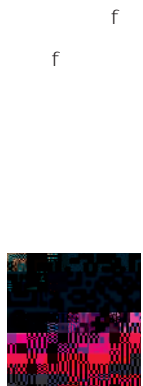
The research itself seeks to address many major challenges, relating to:





# Hello Future

Some examples of graduate careers are:



Flora Antoniou  
BSc Hons Chemistry

# Entry requirements

f

## Making the right decision

A-levels

BSc Hons Chemistry:

f

MChem Hons Chemistry, MChem Hons Chemistry  
(Study Abroad) and MChem Hons Chemistry  
(with Industrial Placement):

f

[ucas.com](https://www.ucas.com)

Admissions

Personal statement

Choosing either a BSc or MChem

Additional requirements

f

Study Abroad

f  
[lancaster.ac.uk/chem-undergrad](https://lancaster.ac.uk/chem-undergrad)

Help from a Chemistry Unibuddy Ambassador

[lancaster.ac.uk/study/chat](https://lancaster.ac.uk/study/chat)

# Experience Lancaster

f

f

[lancaster.ac.uk/virtual-open-day](https://lancaster.ac.uk/virtual-open-day)



# Getting to know the Department

Offer holder events

f

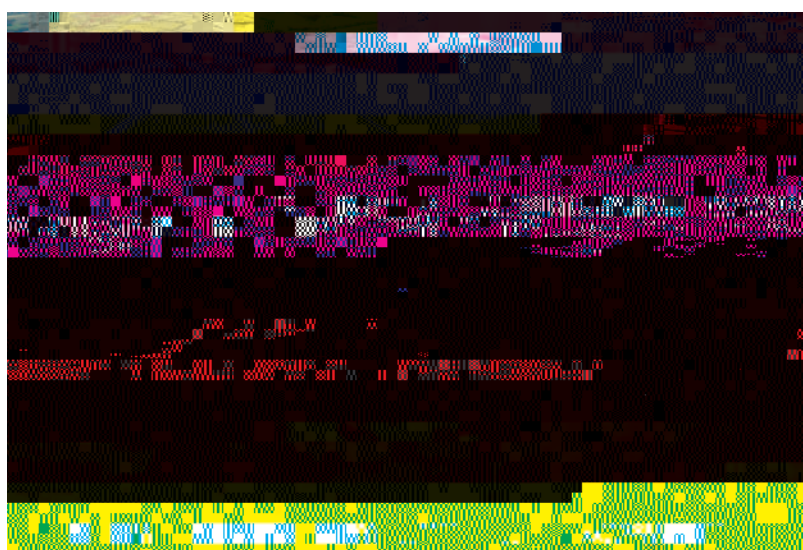
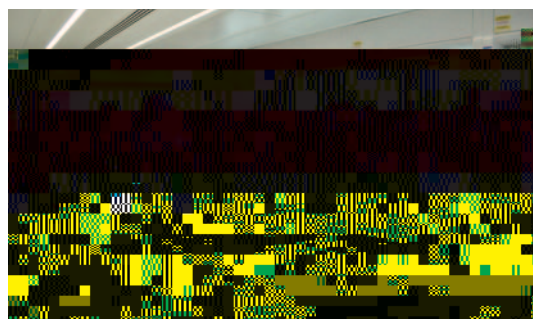
f

On-campus events

f

Digital events

f





# Get in touch

+44 (0) 7966 176094

chemistry@lancaster.ac.uk

Follow us on Social media



[lancaster.ac.uk/study](http://lancaster.ac.uk/study)  
[lancaster.ac.uk/compliance/legalnotice](http://lancaster.ac.uk/compliance/legalnotice)

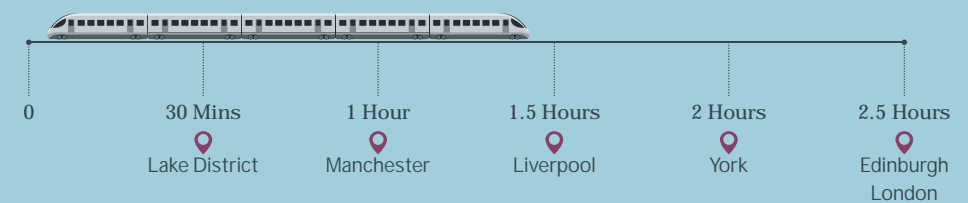
For more information please visit [lancaster.ac.uk/chemistry](http://lancaster.ac.uk/chemistry)

# Where we are

Map of the UK and train travel times to the Lake District and other UK cities from Lancaster.



## Train journey times



For more information, please visit [lancaster.ac.uk](http://lancaster.ac.uk)



Chemistry | Lancaster University 



15029900255  
Printed on Carbon Captured paper

