

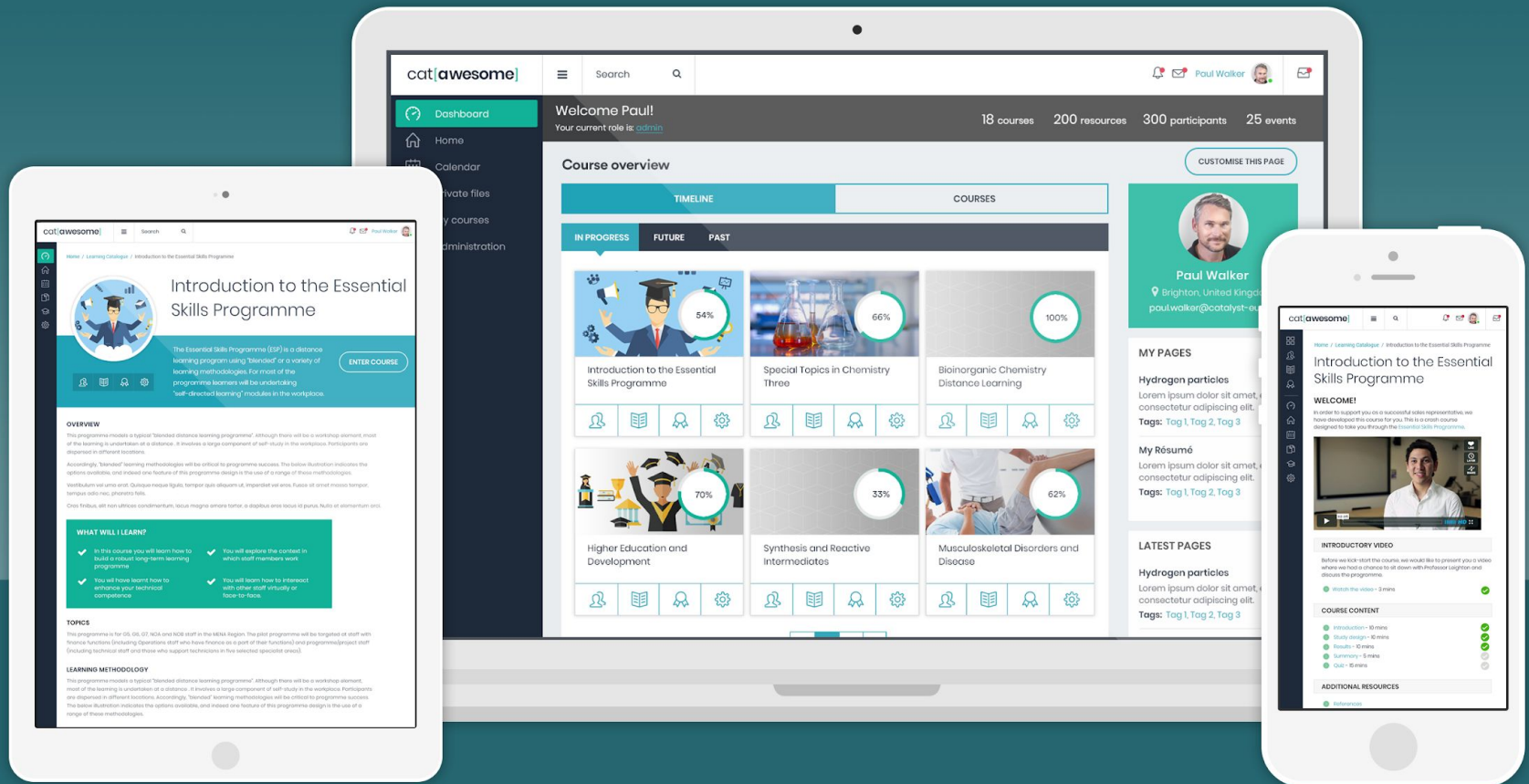
catalyst

freedom to innovate



Catalyst Theme

LMS concepts for the Catalyst Theme, based on "Boost" which utilises the Bootstrap 4 framework.



- Dashboard
- Home
- Calendar
- Private files
- My courses
- Administration

Welcome Paul!
Your current role is: [admin](#)


18 courses 200 resources 300 participants 25 events

Course overview

CUSTOMISE THIS PAGE


TIMELINE
COURSES

IN PROGRESS
FUTURE
PAST




54%

Introduction to the Essential Skills Programme




66%

Special Topics in Chemistry Three




100%

Bioinorganic Chemistry Distance Learning




70%

Higher Education and Development



33%

Synthesis and Reactive Intermediates



62%

Musculoskeletal Disorders and Disease

« 1 2 »



Paul Walker
Brighton, United Kingdom
paul.walker@catalyst-eu.net

MY PAGES

Hydrogen particles
Lorem ipsum dolor sit amet, est vit consectetur adipiscing elit.
Tags: [Tag 1](#), [Tag 2](#), [Tag 3](#)

My Résumé
Lorem ipsum dolor sit amet, est vit consectetur adipiscing elit.
Tags: [Tag 1](#), [Tag 2](#), [Tag 3](#)

LATEST PAGES


Hydrogen particles
Lorem ipsum dolor sit amet, est vit consectetur adipiscing elit.
Tags: [Tag 1](#), [Tag 2](#), [Tag 3](#)


My Résumé
Lorem ipsum dolor sit amet, est vit consectetur adipiscing elit.
Tags: [Tag 1](#), [Tag 2](#), [Tag 3](#)


CALENDAR


April 2017

Mon	Tue	Wed	Thu	Fri	Sat	Sun
			6	7	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

- MESSAGES**
- 

Mr. Sheldon Cooper
What is wrong with your homework?
Just now
 - 

Jason Bourne
Hey Stan! What's the plan?
2 hours ago
 - 

Mr. Barney Stinson
Have you tried my method?
1 day ago
 - 

Jesse Pinkman
I finished it 2 days ago
1 day ago



Introduction to the Essential Skills Programme

The Essential Skills Programme (ESP) is a distance learning program using "blended" or a variety of learning methodologies. For most of the programme learners will be undertaking "self-directed learning" modules in the workplace.

[ENTER COURSE](#)

RECENT ACTIVITY

Activity since Tuesday 12 August 2018, 11:08 AM

[Full report of recent activity](#)

COURSE UPDATES:

Added folder
[Useful documents](#)

NEW FOLDER CONTENT:

Jeffery Sanders 7 Aug, 12:38 PM
[Assignment_help.pdf](#)

Jeffery Sanders 7 Aug, 12:57 PM
[Requirements.pdf](#)

OVERVIEW

This programme models a typical "blended distance learning programme". Although there will be a workshop element, most of the learning is undertaken at a distance. It involves a large component of self-study in the workplace. Participants are dispersed in different locations.

Accordingly, "blended" learning methodologies will be critical to programme success. The below illustration indicates the options available, and indeed one feature of this programme design is the use of a range of these methodologies.

Vestibulum vel urna erat. Quisque neque ligula, tempor quis aliquam ut, imperdiet vel eros. Fusce sit amet massa tempor, tempus odio nec, pharetra felis.

Cras finibus, elit non ultrices condimentum, lacus magna ornare tortor, a dapibus eros lacus id purus. Nulla et elementum orci.

WHAT WILL I LEARN?

- ✓ In this course you will learn how to build a robust long-term learning programme
- ✓ You will explore the context in which staff members work
- ✓ You will have learnt how to enhance your technical competence
- ✓ You will learn how to interact with other staff virtually or face-to-face.

TOPICS

This programme is for G5, G6, G7, NOA and NOB staff in the MENA Region. The pilot programme will be targeted at staff with finance functions (including Operations staff who have finance as a part of their functions) and programme/project staff (including technical staff and those who support technicians in five selected specialist areas).

LEARNING METHODOLOGY

This programme models a typical "blended distance learning programme". Although there will be a workshop element, most of the learning is undertaken at a distance. It involves a large component of self-study in the workplace. Participants are dispersed in different locations. Accordingly, "blended" learning methodologies will be critical to programme success. The below illustration indicates the options available, and indeed one feature of this programme design is the use of a range of these methodologies.



Introduction to the Essential Skills Programme

WELCOME!

In order to support you as a successful sales representative, we have developed this course for you. This is a crash course designed to take you through the [Essential Skills Programme](#).

Learning Objectives

In this course, you will be introduced to:

- The key concepts of the study design
- The important findings of the study
- The pros and cons of the study

Throughout the course, there will be [hyperlinks](#) should you be interested in more information.



INTRODUCTORY VIDEO

Before we kick-start the course, we would like to present you a video where we had a chance to sit down with Professor Leighton and have a chat with him to get some valuable insights into the programme.

➤ [Watch the video](#) - 3 mins



COURSE CONTENT

➤ [Introduction](#) - 10 mins



➤ [Study design](#) - 10 mins



➤ [Results](#) - 10 mins



➤ [Summary](#) - 5 mins



➤ [Quiz](#) - 15 mins



ADDITIONAL RESOURCES

➤ [References](#)

➤ [Glossary](#)

RECENT ACTIVITY

Activity since Tuesday 12 August 2018, 11:08 AM

[Full report of recent activity](#)

COURSE UPDATES:

Added folder

[Useful documents](#)

NEW FOLDER CONTENT:

Jeffery Sanders 7 Aug, 12:38 PM

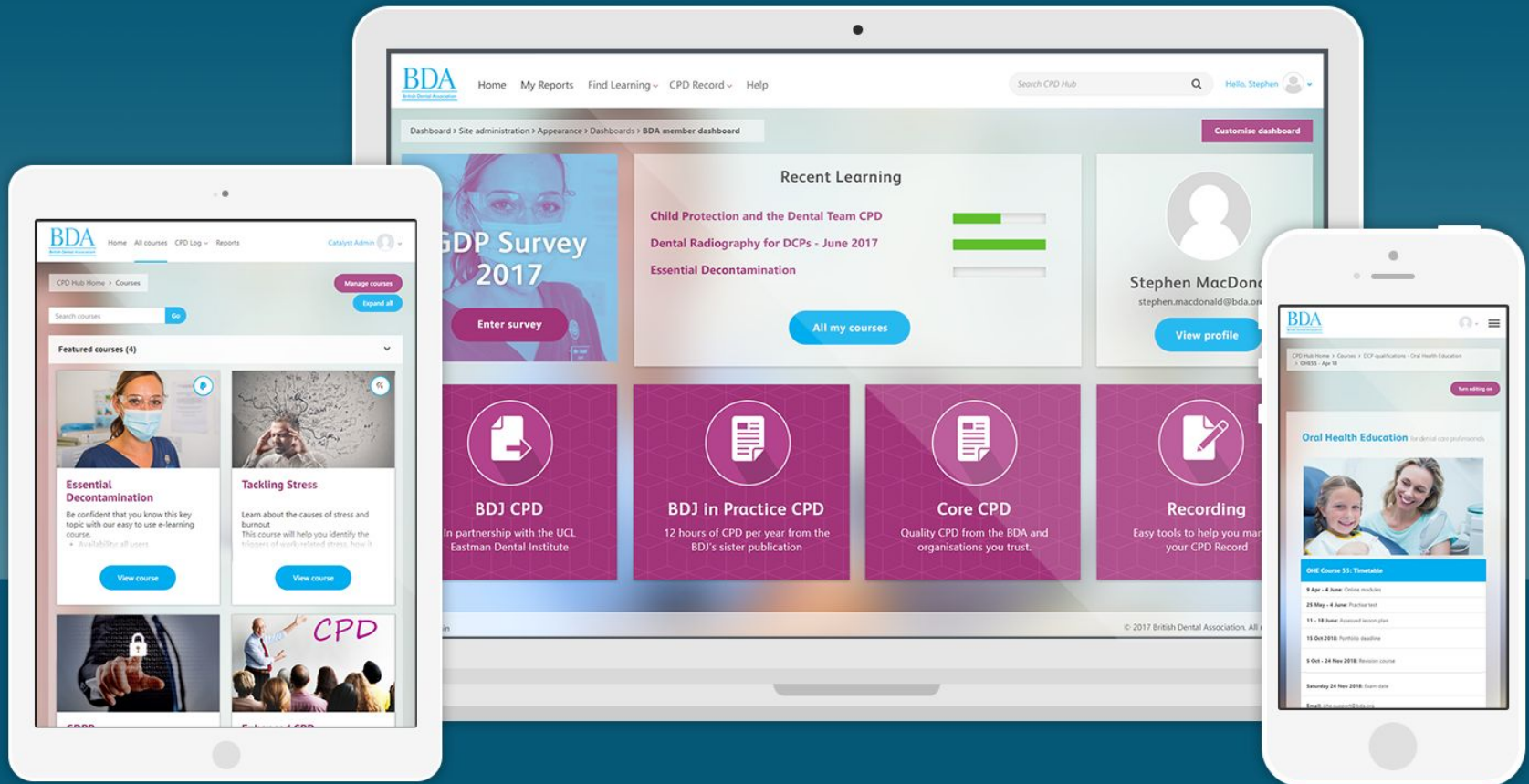
[Assignment_help.pdf](#)

Jeffery Sanders 7 Aug, 12:57 PM

[Requirements.pdf](#)

British Dental Association

VLE concepts for the British Dental Association (BDA) designed to offer their members a range of services, including CPD training and recording tools.



A background image of a dentist in a clinical setting, wearing blue scrubs, a surgical mask, and safety glasses. The dentist is wearing white gloves and is focused on a procedure, using a red surgical instrument on a patient's mouth. The background is slightly blurred, showing dental equipment and a clean clinical environment.

Quality CPD for UK professionals

The BDA CPD Hub gives you access to user-friendly, quality CPD on core topics like oral cancer recognition and safeguarding children.

[Find learning](#)

[Register](#)



**GDP Survey
2017**

Enter survey

Recent Learning

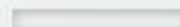
Child Protection and the Dental Team CPD



Dental Radiography for DCPs - June 2017



Essential Decontamination



All my courses



Stephen MacDonald

stephen.macdonald@bda.org

View profile



BDJ CPD

In partnership with the UCL
Eastman Dental Institute



BDJ in Practice CPD

12 hours of CPD per year from the
BDJ's sister publication



Core CPD

Quality CPD from the BDA and
organisations you trust.



Recording

Easy tools to help you manage
your CPD Record

Dashboard > Find Learning



Child protection and the Dental Team CPD.

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

[View course](#)



BDA-CRUK Oral Cancer Recognition Toolkit CPD

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

[View course](#)



Oral Health Education for DCPs - April 2017

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

[View course](#)



Oral Health Education for DCPs - April 2017

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

[View course](#)



Oral Health Education for DCPs - May 2017

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

[View course](#)



BDJ Team CPD 2016

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

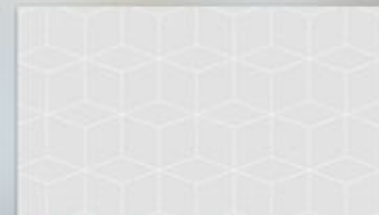
[View course](#)



Essential Decontamination

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

[View course](#)



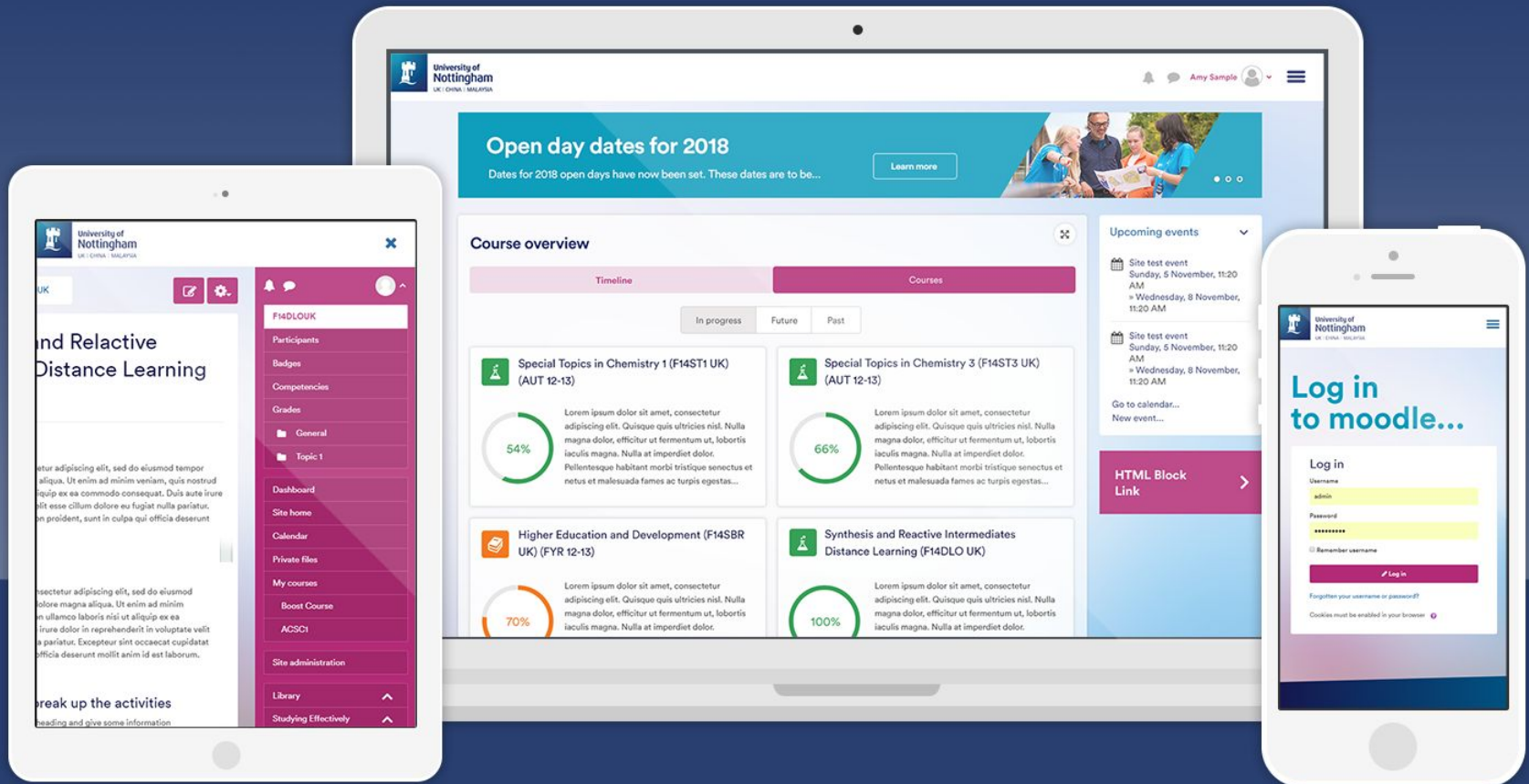
BDJ Team CPD 2016

Lorem ipsum dolor sit amet
consecular et vitros don anuthinet.

[View course](#)

University of Nottingham

LMS concepts for the University of Nottingham, built on the popular Moodle theme "Boost" which utilises the Bootstrap 4 framework.





Log in to moodle...

Notification!

Bootstrap alert blocks are a good way to provide notifications. Nulla vitae elit libero, a pharetra augue.



Login

Username

Password

Login

[Forgotten your username or password?](#)

Help Centre

[Course help](#)

[FAQ's](#)

[Certificates and badges](#)

[Financial assistance & Credits](#)

[Open Source technology](#)

Site Information

[Contact us](#)

[About us](#)

[Accessibility](#)

[Legal](#)

[Privacy and cookies](#)

Get In Touch

UK

t: (0115 95) 16677

e: it-helpline@nottingham.ac.uk

CHINA

t: (0574) 8918 0915

e: e-learning-support@nottingham.edu.cn

MALAYSIA


t: (03)8924 8199

e: itsupport@nottingham.edu.my

Open day dates for 2018

Dates for 2018 open days have now been set. These dates are to be...

[Learn more](#)



Course overview

Timeline Courses

In progress Future Past

Special Topics in Chemistry 1 (F14ST1 UK)
(AUT 12-13)

54%

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque quis ultricies nisi. Nulla magna dolor, efficitur ut fermentum ut, lobortis iaculis magna. Nulla at imperdiet dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas...

Special Topics in Chemistry 3 (F14ST3 UK)
(AUT 12-13)

66%

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque quis ultricies nisi. Nulla magna dolor, efficitur ut fermentum ut, lobortis iaculis magna. Nulla at imperdiet dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas...

Higher Education and Development (F14SBR UK)
(FYR 12-13)

70%

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque quis ultricies nisi. Nulla magna dolor, efficitur ut fermentum ut, lobortis iaculis magna. Nulla at imperdiet dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas...

Synthesis and Reactive Intermediates Distance Learning (F14DLO UK)

100%

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque quis ultricies nisi. Nulla magna dolor, efficitur ut fermentum ut, lobortis iaculis magna. Nulla at imperdiet dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas...

Bioinorganic Chemistry Distance Learning (F14DLI UK)
(FYR 12-13)

33%

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque quis ultricies nisi. Nulla magna dolor, efficitur ut fermentum ut, lobortis iaculis magna. Nulla at imperdiet dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas...

Musculoskeletal Disorders and Disease (B91154 UK)
(FYR 12-13)

62%

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque quis ultricies nisi. Nulla magna dolor, efficitur ut fermentum ut, lobortis iaculis magna. Nulla at imperdiet dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas...

« 1 2 »

Upcoming events

- Site test event
Sunday, 5 November, 11:20 AM
= Wednesday, 8 November, 11:20 AM
- Site test event
Sunday, 5 November, 11:20 AM
= Wednesday, 8 November, 11:20 AM

[Go to calendar...](#)
[New event...](#)

HTML Block Link

Help Centre

- Course help
- FAQ's
- Certificates and badges
- Financial assistance & Credits
- Open Source technology

Site Information

- Contact us
- About us
- Accessibility
- Legal
- Privacy and cookies

Get In Touch

UK
t: (0115 95) 16677
e: it-help@nottingham.ac.uk

CHINA
t: (0074) 8188 0915
e: e-learning-support@nottingham.edu.cn

MALAYSIA
t: (03)8924 81 99
e: itsupport@nottingham.edu.my

My home > Special Topics in Chemistry 1 (F14ST1UK) (AUT 12-13)

🧪 Special Topics in Chemistry 1 (F14ST1UK) (AUT 12-13)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque in consectetur mit. Phasellus aliquam mauris in mauris tincidunt, in dictum tortor tempus.

Ut et felis sollicitudin, pellentesque mi quis, volutpat risus. In mauris nisi, sollicitudin eu nisi sed, aliquam auctor lectus. Cras aliquam erat vitae augue placerat tincidunt.

Vivamus sem est, interdum non elit tristique, feugiat consectetur est. Donec luctus eros vitae lorem dictum finibus. Nulla commodo, lectus quis euismod consequat, lorem ante commodo nulla, at vulputate.

Cras aliquam erat vitae augue placerat tincidunt.



Fundamentals of Chemistry

Cras aliquam erat vitae augue placerat tincidunt. Proin in vestibulum tellus. Donec nec lacinia diam. Ut et felis sollicitudin, pellentesque mi quis, volutpat risus. In mauris nisi, sollicitudin eu nisi sed, aliquam auctor lectus. Cras aliquam erat vitae augue placerat tincidunt. Donec nec lacinia diam. Ut et felis sollicitudin, pellentesque mi quis, volutpat risus.

ASSIGNMENT

 Fundamentals lesson overview

QUIZ

 Quiz on the Fundamentals of Chemistry

Molecules and Their Compositions ^

Gases and Their Properties ^

The Nature of Substances ^

States of Matter ^

The Periodic Table ^

Atoms and Their properties ^

Upcoming events

 Site test event
Sunday, 5 November, 11:20 AM
= Wednesday, 8 November, 11:20 AM

 Site test event
Sunday, 5 November, 11:20 AM
= Wednesday, 8 November, 11:20 AM

[Go to calendar...](#)

[New event...](#)

[HTML Block Link](#) >

Help Centre

[Course help](#)
[FAQ's](#)
[Certificates and badges](#)
[Financial assistance & Credits](#)
[Open Source technology](#)

Site Information

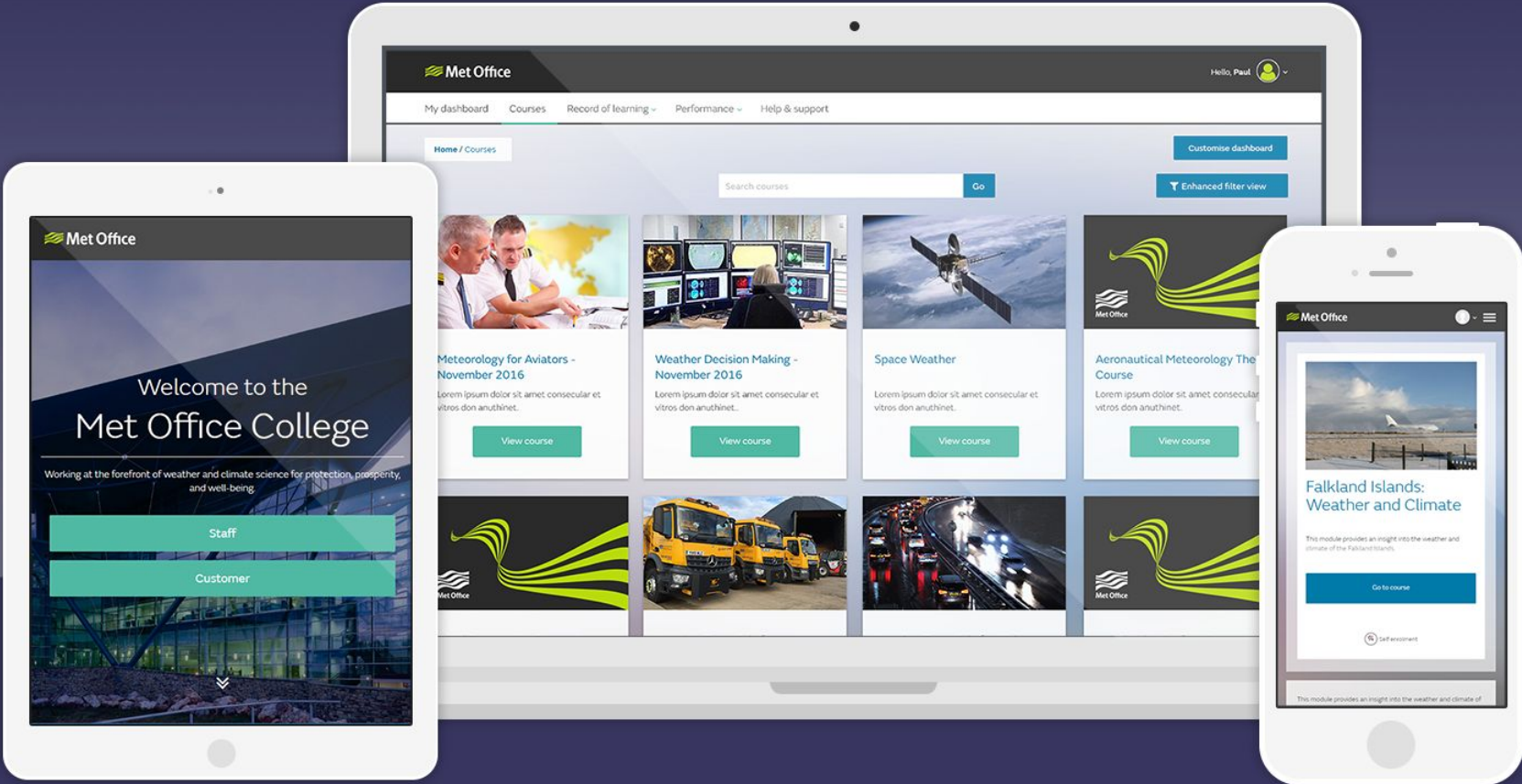
[Contact us](#)
[About us](#)
[Accessibility](#)
[Legal](#)
[Privacy and cookies](#)

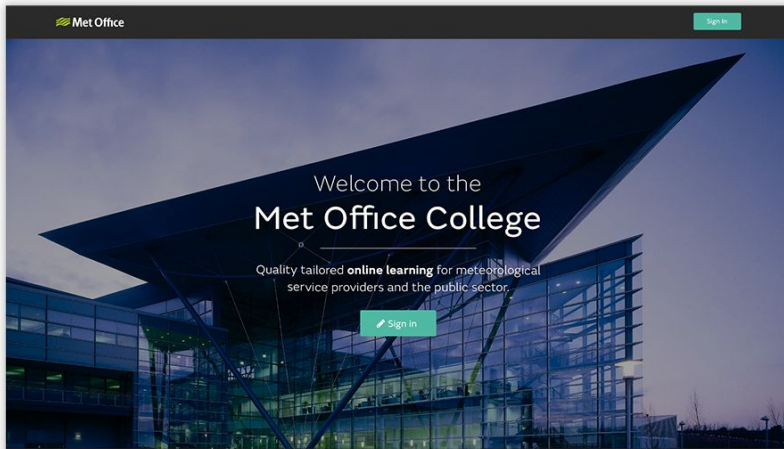
Get In Touch

UK
t: (0115 95) 16677
e: it-help@nottingham.ac.uk
China
t: (0074) 8018 0915
e: e-learning-support@nottingham.edu.cn
Malaysia
t: (03)8924 81 99
e: itsupport@nottingham.edu.my

Met Office

VLE concepts for the Met Office College offering a range of professional courses for meteorological service providers.





Welcome to the Met Office College

Quality tailored **online learning** for meteorological service providers and the public sector.

Sign In

Excellence in training

The Met Office College offers a range of professional courses for meteorological service providers and tailored tuition for industry and the public sector.



Aviation training

The Met Office College has developed a wide range of training courses for the aviation community.



Operational meteorology training

Courses tailored to the needs of operational meteorological service staff.

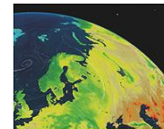


Understanding weather and climate

Courses to help people affected by the weather through their work or leisure activities.



Our courses



About us

Predicting weather is all about **simulation**.

Learn more >



Site news

A typical taste of autumn weather for the UK

21 September, 12:06 PM

This week sees a typical autumnal mix of weather for the UK, with some foggy nights contrasting with wet and windy spells ...

Read more >

The forecast system used today results directly from experiments carried out in the trenches of WW1 and is about to be ...

Read more >

100 years of scientific forecasting

19 September, 4:33 PM

A Pacific flip triggers the end of the recent slowdown

7 August, 11:16 AM

After three record years for global temperatures, the recent slowdown in average global temperature has ended, sparking ...

Read more >

Home / Dashboard

Customise dashboard

My learning

-  Learning plans
-  Bookings
-  Record of learning

Recent learning

- Child Protection and the Dental Team CPD 
- Dental Radiography for DCPs - June 2017 
- Essential Decontamination 

All my courses



Paul Walker
paul.walker@catalyst-eu.net



COLLEGE SURVEY 2017

Enter survey

Upcoming events

There are no upcoming events

[Go to calendar...](#)
[New event...](#)

Calendar

April 2017

Mon	Tue	Wed	Thu	Fri	Sat	Sun
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Featured courses



Initial Forecasting Course 1-14

Lorem ipsum dolor sit amet consectetur et vitros don anuthinet.

View course



Weather Essentials for Independent Gritting

Lorem ipsum dolor sit amet consectetur et vitros don anuthinet.

View course



Weather Essentials for Highways

Lorem ipsum dolor sit amet consectetur et vitros don anuthinet.

View course



Weather basics for winter service decision makers

Lorem ipsum dolor sit amet consectetur et vitros don anuthinet.

View course

Introduction to Meteorology

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque in consectetur mit. Phasellus aliquam mauris in mauris tincidunt, in dictum tortor tempus.

Ut et felis sollicitudin, pellentesque mi quis, volutpat risus. In mauris nisi, sollicitudin eu nisi sed, aliquam auctor lectus. Cras aliquam erat vitae augue placerat tincidunt.



[Watch video](#)



[Take the quiz](#)



Photo: Met Office College campus

Calendar

April 2017

Mon	Tue	Wed	Thu	Fri	Sat	Sun
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Week 1

Cras aliquam erat vitae augue placerat tincidunt. Proin in vestibulum tellus. Donec nec lacinia diam. Ut et felis sollicitudin, pellentesque mi quis, volutpat risus. In mauris nisi, sollicitudin eu nisi sed, aliquam auctor lectus. Cras aliquam erat vitae augue placerat tincidunt. Proin in vestibulum tellus. Donec nec lacinia diam. Nullam sed turpis at elit auctor convallis. Cras aliquam erat vitae augue placerat tincidunt. Proin in vestibulum tellus. Donec nec lacinia diam. In mauris nisi, sollicitudin eu nisi sed, aliquam auctor lectus.

Donec maximus sollicitudin erat. Phasellus ac euismod nulla. Sed ac dolor blandit, aliquam justo rutrum, suscipit justo.



[Take the quiz](#)

Week 2

Week 3

Week 4

Week 5

Week 6

COLLEGE SURVEY 2017

[Enter survey](#)