



Museum of Human Disease

Biology Teacher's Professional Development Day

"World class outcomes for health and education"

Never Stand Still

Medicine

School of Medical Science

Biology Teacher's Professional Development Day April 7th 2017 Bookings now open

Join our expert sessions with University researchers and academics, covering key curriculum topics in the Biology and 7-10 Science courses.

Lectures and workshops covering such things as;

Latest research on **sugar and the brain, Cystic fibrosis, ePortfolios in science education and epigenetics of cancer.**

All presenters will address components of the **new Investigating Science curriculum** as well as senior Biology depth studies.

This day carries **6 hours of accreditation from NESA** standards.

The day is designed specifically to provide participants with current research on Biology related topics as well as hands on experience of **activities directly related to Biology and junior science.**

Classroom focussed workshops will cover Biotechnology, neurobiology, genetics and virtual microscopy resources.

We are also interested in providing access to practitioners from a number of careers directly related to courses of study beyond year twelve, and especially those which allow students to maintain an interest and passion for science and biology.

Full details at www.diseasemuseum.unsw.edu.au

Fax provider: Museum of Human Disease ABN: 57 195 873 179

To stop receiving fax communication from us, please fax your request to (02) 9385 1747 or email your fax number to diseasemuseum@unsw.edu.au requesting to be unsubscribed.

“World Class Outcomes for Health and Education”	
8.00-8.45am	Registrations Open Tea and coffee will be served and delegates will have the opportunity to view the Museum of Human Disease
8.45-9am	Official Welcome and Program Introduction Presented by Derek Williamson, Director of the Museum of Human Disease
9-9.45am	Session 1: “advances in Cystic Fibrosis: from the lab to the clinic” Dr Shafagh Waters, Prince of Wales Clinical School
9.45-10.30am	Session 2: “ePortfolios and impact on learning” Assoc Professor Patsie Polly; UNSW School of Medical Science, Education Specialist.
10.30-11.00am	Morning Tea Light refreshments will be served
11.00-12.30pm	Alternating Workshops <ol style="list-style-type: none"> 1. Try our communication workshop @ the Museum 2. Try our genetics workshop @ the Museum 3. TBC 4. EEG @ the Museum
12.30-1.30pm	Lunch Lunch will be served and delegates will have the opportunity to liaise with lecturers and UNSW medical and research students
1.30-2.15pm	Session 3: “Sugar and the brain” Professor Margaret Morris, USNW School of Medical Science
2.15-3.00pm	Session 4: “Cancer genetics” Dr Darren Saunders, Senior Lecturer, UNSW School of Medical Sciences
3.00-3.15pm	Museum of Human Disease talk and tour Introduction to ongoing and new museum programs and museum tour
3.15pm onwards	Sun Downer Join fellow delegates and the days presenters in light refreshments and an opportunity to network

The program will have 6 hours accreditation toward; Proficiency in the following Australian Teaching Standards 2.1, 3.4, 6.2 or NSW Teaching Standards 1.2.1, 3.2.2, 4.2.5, and 6.2.7

Teachers Professional Development Program 2017 (Biology, April 7th)

*Recent Developments in Biology and Medicine Research
Friday April 7th 2017*

Registration Form	Tax Invoice ABN: 57 195 873 179	\$175 (inc GST) With parking \$195 (inc GST)
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School: _____

School Address: _____

Suburb: _____ **Postcode:** _____

Phone: _____ **Fax:** _____

Staff Attending	Staff 1	Staff 2
Name:		
NSWIT No.:		
Email:		
Will you attend the sundowner?(Free)		
Please specify any dietary requirements:		
WORKSHOP (please number in order of preference)		
1. Communication		
2. Genetics		
3. Neural Plasticity		
4. Virtual Imaging		
5. Embryology		
Attendance Fee	\$175	\$175
Do you require parking? (\$20)		
Total		

Return this Page by Fax or email with payment to follow.
Cheques marked to 'The University of New South Wales':
 Museum Director
 Museum of Human Disease
 Ground Floor Samuels Building
 UNSW NSW 2052



UNSW

A U S T R A L I A

EFT:
 BSB No.: 012-390
 AccNo.: 837312364
 Acc. Name: University of NSW
 Reference: MuseumBioTD

Credit Card Payments:
<http://bit.ly/MOHDBIOTD16>

Enquiries T: 02 9385 1522 E: diseasemuseum@unsw.edu.au F: 02 9385 1747