

Training Course Registration

Venue: Building 121, Senate – Room 121.1.002 Murdoch University, South Street Campus Murdoch, Western Australia 6150

Return by Email to:

Metabolomics@murdoch.edu.au

Class Attending

Course name	
Date	

PERSONAL DETAILS

Name	
Email	
Company Name	
Company Address	
Phone & Fax Number	

PAYMENT DETAILS

Payments via credit card can be made over the phone.

Please contact Katherine at <u>k.roussety@murdoch.edu.au</u> to arrange a suitable time to process and secure your spot.

Terms and conditions:

Training venue will be at:

Building 121, Senate – Room 121.1.002 Murdoch University, South Street Campus Murdoch, Western Australia 6150

Our training classes begin promptly at **9:00 a.m.** While some classes may finish earlier, the length of the class is determined by class participation and may end around **5.00 p.m**.

Instruction materials, including Course notes and stationeries are provided. Lunch will be provided,

There will be no cancellation after registration form is submitted and your participation confirmed. Places are non-refundable should a participant register for a class and fails to attend.

The Separation Science and Metabolomics Laboratory reserve the right to cancel the course at its discretion. If the course is cancelled, you will be issued a full refund.

Visitors Short term / hourly parking - ticket parking (pay and display) zones

• Short term/hourly parking available in the visitors 'ticket' parking area near carpark 2.

To enable us to provide a more effective training course, please fill in this questionnaire:



1. On a scale of 1-10, with 1 being a first time user and 10 being completely capable, where do you place yourself?

a.	Metabolomics experience?												
	1	2	3	4	5	6	7	8	9	10			
b.	Experimental design experience?												
	1	2	3	4	5	6	7	8	9	10			
c.	GC, LC experience?												
	1	2	3	4	5	6	7	8	9	10			
d.	Mass spectrometry experience?												
	1	2	3	4	5	6	7	8	9	10			
e.	GC-MS or LC-MS data analysis?												
	1	2	3	4	5	6	7	8	9	10			
f.	Bioinformatics and statistical analysis (if applicable)?												
	1	2	3	4	5	6	7	8	9	10			
g.	Lab technique (calculating/performing dilutions, sample extraction/clean-up etc)?												
-	1	2	3	4	5	6	7	8	9	10			

- 2. Please specify equipment (if any) that you currently, or will be using, in the future:
- 3. Briefly describe the nature of your intended/future research:
- 4. Please order the importance of the following subjects in terms of priority for your work (1 has the highest priority):
- Metabolomics experimental design and workflow:
- Sample Collection, storage and preparation techniques (concerns or considerations):
- Instrument method development/maintenance:
- Quality Assurance and Quality Control:
- Data analysis:
- Instrument software:
- Troubleshooting:
- Other please describe:
- 5. Other comments: