DATA PROTECTION ACT

The names and addresses of people attending our courses are held on a computerised mailing list, which will be used to send you information. Please let us know if you:

- wish your name to be removed
- change your name and/or address
 (Please remember to quote your previous name/address)
- · receive more than one copy of the brochure

This leaflet is prepared well in advance to provide information before you apply, and therefore, there may be alterations to courses or facilities. Whilst every effort is made to avoid any changes, we reserve the right to withdraw or amend any part of this programme without prior notice.

This is part of the programme of professional development courses run by the School of Science and the Environment.





The terror of yellow composites...

A day course identifying yellow composites (Daisy family) with Tim Rich

Wednesday, 19th July 2017 The Gateway, Shrewsbury

Identifying yellow composites

The Gateway, Chester Street, Shrewsbury Wednesday 19th July 2017, 10.00am – 4.00pm £45

Yellow composites (Daisy family) strike terror into the heart of many botanists – there are lots of species which look the same and the terminology to identify them is even worse! Yet with a little help and familiarity, most (except hawkweeds and dandelions) can be identified relatively easily - no longer will they frighten you to the other side of the road.

This one day workshop will provide an introduction to the more widespread and common yellow composites and the characters used to identify them. We will look at and identify a wide range of fresh material (fresh material of your own is very welcome!). At the end of the session, you should be familiar with the main features of the yellow composites and the diagnostic features that separate out the common species. Much of the terminology will also be applicable to white composites such as mayweeds.

This course is suitable for those who have not looked at yellow composites before and for those who are improvers.

Useful items to bring are a 10x handlens and identification guides such as Clive Stace's *New Flora of the British Isles* or Francis Rose's *Wild flower key*.

Prior booking is essential – please fill in the form opposite and return with your payment to the MMU office at the Gateway or visit the online store: http://www.sste.mmu.ac.uk/recording and go to the online store.

If you require a certificate of attendance for CPD purposes, please email biorec@mmu.ac.uk before you attend the course.

If you are booking this course for someone else please could you let us know the name of the person attending.



SCHOOL OF SCIENCE AND THE ENVIRONMENT

ENROLMENT FORM 2017

Identifying yellow composites	19 th July 2017
Please complete in BLOCK CAPITALS	No. of Places
Mr/Mrs/Miss/Ms/Dr	
Forename.	Full Fee
Surname	TOTAL AMOUNT PAYABLE
Address	PLEASE RETURN TO:
	University The Cotoney
Postcode	SHREWSBURY SYI 1NB
Telephone	Telephone: 01743 355137
Email	Email: biorec@mmu.ac.uk
Payment Details	
Preferred method of payment – please visit the online store:	
http://www.sste.mmu.ac.uk/recording/ and go to the online store	

or please make cheques payable to "Manchester Metropolitan University"

The course payment should be made before or on the day of the course.