

## Registration

Please register with the WCC by completing this form. We regret that registration for the summer events cannot be accepted after the 15<sup>th</sup> June.

	Name: Job Title:								
Your (	Company: Address:								
Your <sup>-</sup>	Telephone Nur e-Mail Address	mber:							
	ıld like to atte □14 <sup>th</sup> June - 7			iterton,	Bridgend				
[	□25 <sup>th</sup> June - 0	OpTIC Techni	um, St. A	saph					
I wou	ıld like to atte	nd the one w	eek even	t - Swa	nsea Universi	ity			
	□The whole w □2 <sup>nd</sup> July			у [	□5 <sup>th</sup> July	□6 <sup>th</sup> July			
	□ Please conta	act me to dis	cuss Com	posites	Technology 7	Transfer			
	e let us know □Telephone c □e-Mail from □Other, pleas	all from WCC WCC	]	□Broch □Web-	nure about Wollink to WCC				
[	☐I agree that the information contained within this form can be used for the purposes of the WCC.								
	☐I would like Composites'	to attend the on the 5th I		Lecture	e "Advances i	n Textile			

WCC Contact Details:

Dr. Anke Skrobek - Project Manager WCC
School of Engineering
Swansea University
Singleton Park
Swansea SA2 8PP
A.Skr

A.Skrobek@swansea.ac.uk Phone: +44 (0)7934 509414 Fax: +44 1792 602613

# Welsh Composites Consortium



Composites Training
Consortium

Composites Technology
Transfer Network

OUR KNOWLEDGE YOUR AMBITION



# Composites

The art of combining one plus one may be more than you know!

Composites are materials in which two or more substances with very different properties are combined to give a new, superior material. This diverse genre of materials is of growing importance in a wide range of applications including aerospace, automotive, construction, marine, agricultural, health and increasingly, sport and leisure.







## Welsh Composites Consortium

The Welsh Composites Consortium (WCC) is supported by the Welsh Assembly Government's Knowledge Exploitation Fund and by the European Social Fund under Objective One and has been established to collaborate with Welsh SMEs by sharing knowledge, skills and best practice in the use of composite materials.

The WCC is developing training material covering a wide range of composite technologies and will be holding a number of events where this material will be piloted to Welsh SMEs.

The WCC also acts as a Technology Transfer Network consisting of a number of partner organisations with a wide range of expertise in the field of composites. WCC members can provide expert assistance to SMEs across Wales in the form of advisory visits, targeted presentations and initial project scoping work, as well as advising on possible funding routes for further collaboration.

### Summer Events 2007



The modules to be piloted in the WCC summer events include:

- 1. Composite Materials
- 2. Manufacturing, Repair and Testing of Composite Materials
- 3. Mechanical Performance of Composite Materials
- 4. Natural Composites and Environmental Issues
- 5. Design with Composites
- 6. Finite Element Analysis (FEA) for Composites
- 7. Engineering Design Optimisation for Composites

One day events: These events pilot all modules.

14th June - Technology Centre, Waterton, Bridgend

25th June - OpTIC Technium, St. Asaph

One week event: 2<sup>nd</sup> to the 6<sup>th</sup> of July at Swansea University. This event will pilot more in-depth training in all the modules including hands-on composite work, CAD and LUSAS FEA software.

Time	Mon	Tue	Wed	Thu	Fri
9.00-10.30 10.30-11.00 11.00-12.30 12.30-14.30 14.30-16.00 16.00-16.30 16.30-18.00	Module 1 Break	Module 2 Break Module 2 Lunch Module 4 Break Module 4	Module 3 Break Module 3 Lunch Module 5 Break Module 5	Module 6 Break Module 6 Iunch Module 7 Break Module 7	Practical FE/CAD Break Practical FE/CAD Lunch

Participants will be expected to provide evaluation and feedback on the training material to ensure that the WCC develops training most suited to the future needs of Welsh industry.

Participants at these events will receive a trial version of the LUSAS composite analysis software.

Prestige Lecture - 5th July - 19.00 - Swansea University

#### "Advances in Textile Composites"

**WCC Advisors** 

by Professor Andrew Long - Nottingham University Chairman of SAMPE UK & Ireland Chapter

#### www.welshcomposites.co.uk

















