

Early booking deadline: **Friday 6 August 2010**

For full programme details: www.sgmnottingham2010.org.uk

1. Personal details (use BLOCK CAPITALS)

Surname/Family name _____ Middle initials _____ Title _____ Male Female

First name (for badge) _____ Special diet: None Vegetarian Vegan Other _____

SGM membership: No. _____ Ordinary Associate PG Student Associate Retired/Honorary UG

Organization/Company and Department _____

Address _____

Country _____

Tel. _____ Fax _____ Email _____

2. Registration

Book before **Friday 6 August 2010** to take advantage of the early registration rates. Registration fees include refreshments, lunch, the abstracts CD and all conference literature. To qualify for reduced/free registration, membership subscriptions must be paid by **Friday 6 August 2010**. Please note that registration on site will cost an additional **£10** per day.

	Registration fee		Sunday	Monday	Tuesday	Wednesday	Thursday	£
	Early	Full	5 Sept	6 Sept	7 Sept	8 Sept	9 Sept	Sterling
SGM Ordinary Member	£55 per day	£65 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SGM Associate Member	£35 per day	£45 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SGM PG Student Associate Member	£35 per day	£45 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SGM Retired/Honorary Member	-	£10 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SGM Undergraduate Member	-	£10 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Non-member	£125 per day	£135 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bed & Breakfast (en-suite/on campus) (limited availability)	£50 per night		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Evening Meal (on campus)		£17 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Conference Dinner (on campus)		£45	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
On-site registration supplement (to be completed if booking on-site ONLY)		£10 per day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
							Total	<input type="checkbox"/>

3. Sessions

Please indicate the sessions you will attend (tick boxes) to help us allocate lecture theatres of appropriate size.

- | | |
|---|--|
| NT01 <input type="checkbox"/> Metals and microbes | NT13 <input type="checkbox"/> Learning from the evidence: improving microbiology teaching through educational research |
| NT02 <input type="checkbox"/> Microbial death | <input type="checkbox"/> I would like to offer an informal 5 minute talk as part of a 'swap shop' about experiences of improving microbiology teaching through educational research (no abstract required) |
| NT03 <input type="checkbox"/> Streptococci | NT14 <input type="checkbox"/> Microbiology in the indoor environment |
| NT04 <input type="checkbox"/> Acid stress: surviving and responding | NT16 <input type="checkbox"/> Bacterial vesicles |
| NT05 <input type="checkbox"/> Bioremediation of metals | NT17 <input type="checkbox"/> Microbial models of human disease |
| NT06 <input type="checkbox"/> Prokaryotic taxonomy workshop | <input type="checkbox"/> Peter Wildy Prize for Microbiology Education Lecture
Dr Sue Assinder |
| NT07 <input type="checkbox"/> New insights into secondary metabolism | <input type="checkbox"/> Sir Howard Dalton Young Microbiologist of the Year Competition
& Outreach Prize Talk |
| NT08 <input type="checkbox"/> Respiratory and septic infections | |
| NT09 <input type="checkbox"/> Extremophiles | |
| NT10 <input type="checkbox"/> IB2025 (Industry) | |
| NT11 <input type="checkbox"/> Bioleaching of metals: new developments in technologies | |
| NT12 <input type="checkbox"/> Protein folding and misfolding | |

Please complete details overleaf

No refunds given

