

Department of Chemical Engineering & Biotechnology

Chemical Engineering Class of 1982-92 Alumni Reunion Friday 27 May 2011 RSVP Monday 14 March

Your details	
Name	Title
College	Matriculation year
Address	Graduation year
	Postcode ———
Telephone number	
Special and dietary requirements	
Connection with Department (e.g. PhD student, p	oostdoctoral research associate – with date)
Duin nin a nontro n	
Bringing partner? Yes	No
Guest details (if applicable)	No
Guest details (if applicable)	
Guest details (if applicable) Name of guest	_
Guest details (if applicable) Name of guest	_
Guest details (if applicable) Name of guest College (if applicable)	Matriculation year
Guest details (if applicable) Name of guest College (if applicable) Reunion Package price	Matriculation year
Guest details (if applicable) Name of guest College (if applicable) Reunion Package price It includes refreshments throughout the day in the	Matriculation year
Guest details (if applicable) Name of guest College (if applicable) Reunion Package price It includes refreshments throughout the day in the dinner with drinks	Matriculation year Be Department and 3-course sit down College

Fitzwilliam College Dinner Menu Choices (please tick on your choice)		
Delicate Avocado and Feta Cheesecake Terrine served with crisp Leaves, toasted Olive E and Chef's very own Fruit Chutney (V) Rustic pork, chicken liver & cranberry terrine with toasted brioche, & chef's own grape & sherry chutney	Bread	
Fresh Herb Crêpe filled with Balsamic Asparagus Spears set on an Italian Concasse toppe Horseradish Ravioli of Wild Fungi and a Butterbean Purée (v)	ed with	
Pan-fried rare breed pork cutlet, filled with mature camembert, set on a little risotto with nutmeg & spinach, served with a light Rioja jus	th	
Cambridge Burnt Cream - this delicate traditional College favourite brought together wi crunchy Nutty topping and a spoon of sharp Berries	th a □	
Chef's traditional banoffee pie, served with hot chocolate sauce		
Event Payment		
Please either book on-line on http://www.ceb.cam.ac.uk/pages/alumni-reunions-2011.html or complete and return this booking form along with a cheque for the correct amount made payable to 'University of Cambridge'		

Note: There is no parking available on-site but Fitzwilliam College offers free parking to its guests. Alternatively, you can park in some Cambridge central areas for free but only after 5 pm. Otherwise, the nearest parking to the Department is the Grand Arcade Multi-storey car park on www. cambridge.gov.uk/ccm/content/lape/lion-yard-multi-storey-car-park.en

For sources of accommodation look on www.alumni.cam.ac.uk/benefits/camcard/accommodation or see the list enclosed should Colleges be unable to help.

Event enquiries and booking forms

Elena Gonzalez, PA to Professor Nigel Slater (HoD) Department of Chemical Engineering & Biotechnology New Museums Site, Pembroke Street

Cambridge CB2 3RA

Email: eg314@cam.ac.uk or alumni@ceb.cam.ac.uk Direct line: 01223 762587

Signed...... Date......

Data Protection Statement

All personal data gathered by the Department of Chemical Engineering and Biotechnology for the purpose of managing this specific reunion event is processed with regard to the principles contained within the Data Protection Act 1998. This information will be held securely and will be treated in confidence and will not be disclosed to external organisations other than those acting as agents for the University.

However, it will be shared with the University of Cambridge Development and Alumni Relations Office for the purpose of keeping the data held on the central University of Cambridge Alumni Database up-to-date. This contact information may be used for notification of alumni events and programmes, the sending of CAM magazine and University publications, fundraising and the promotion of benefits and services available to alumni. This information may be communicated electronically. For their full data protection statement please see http://www.alumni.cam.ac.uk/privacy/tandc/privacy.html.

If you do not wish your information to be used in this way please contact the University Development Office, 1 Quayside, Bridge Street, Cambridge CB5 8AB. Telephone: 01223 332288 Email: database@foundation.cam.ac.uk

The 'Data Controller' for the processing of data collected by our website is the University of Cambridge and the named contact in this case is the Department's Data Protection Officer, Dr Jim Thompson. Finally, the point of contact for subject access requests is the University Data Protection Officer (The Secretariat, The Old Schools, Trinity Lane, Cambridge, CB2 1TN E-mail:data.protection@admin.cam.ac.uk)