



THE UNIVERSITY OF
MELBOURNE

CONSULTING SERVICES

Melbourne Consulting and Custom Programs



The University of Melbourne Consulting and Custom programs provides consultancy services to corporations, governments and professional service firms with access to the extensive expertise and knowledge base of the University of Melbourne. We assist prospective clients by finding suitable experts within the University of Melbourne to provide solutions for their specific needs.

Melbourne Consulting and Custom Programs

The University of Melbourne Consulting and Custom Programs is a multidisciplinary provider of consulting and professional education services for and in partnership with government and corporate clients.

Melbourne Consulting and Custom Programs identifies, generates, develops and manages customer specified award and non award professional and technical education, consultancy and contract research services opportunities on behalf of the University of Melbourne.

We provide an enquiry and commercial development portal for government and business seeking customised professional education and consultancy services from the University of Melbourne.

Our team of business development and project managers plus legal and industry specialists provide clients with focussed, responsive and efficient services designed in direct response to customer requirements.

Consulting Services

Melbourne Consulting and Custom Programs provides contract and project administration services to ensure efficient and effective service delivery. Services provided include:

- specialist advice
- testing and analysis
- program evaluation
- feasibility studies
- expert witness opinion
- commissioned research
- contract/project administration

Clients

Melbourne Consulting and Custom Programs' clients include commonwealth, state and local governments, public sector instrumentalities and private sector corporations. We also manage the provision of services to international governments and organisations, particularly in the Asia/Pacific region.

Areas of Expertise

Melbourne Consulting and Custom Programs is able to source expertise, either via individuals or cross-disciplinary teams from the vast areas of expertise of the University of Melbourne. A brief summary of the areas of expertise at the University of Melbourne follows, but is not limited to these areas. Please contact us for specific expertise requirements.

For further information contact:

Amanda Smith, Consulting Team Manager, Melbourne Consulting & Custom Programs, 442 Auburn Road, Hawthorn, Victoria, 3122
Tel: +61 3 9810 3298 Fax: +61 3 9810 3149
Email: a.smith@mccp.unimelb.edu.au

University of Melbourne Expertise

- Architecture Building and Planning
- Arts
 - Social and Environmental Enquiry
 - Political Science, Criminology and Sociology
 - Cultural Materials Conservation
 - Culture and Communication
- Economics and Commerce
 - Accounting and Business Information Systems
 - Economics
 - Finance
 - Management
- Education
 - Assessment Research
 - Leadership and Organisational Learning
 - Language and Literacy
 - Science and Mathematics Education
- Engineering
 - Biomedical
 - Chemical and Biomolecular
 - Civil and Environmental
 - Computer Science and Software
 - Electric and Electronic
 - Geomatics
 - Mechanical and Manufacturing
- Land and Food Resources
 - Forest and Ecosystem Science
 - Resource management and Geography
- Law
- Medicine Dentistry and Health Sciences
 - Behavioural Science
 - Dental Science
 - Medicine
 - Anatomy and Cell Biology
 - Clinical and Biomedical Sciences
 - Medical Biology
 - Microbiology and Immunology
 - Ophthalmology
 - Pathology
 - Pharmacology
 - Physiology
 - Psychiatry
 - Nursing and Social Work
 - Physiotherapy
 - Population Health
 - Rural Health
- Music
- Science
 - Biology
 - Botany
 - Chemistry
 - Earth Sciences
 - Information Systems
 - Mathematics and Statistics
 - Physics
- Veterinary Science

UMEE Ltd trading as
Melbourne Consulting
and Custom Programs

ABN: 53 081 182 685

www.mccp.unimelb.edu.au



THE UNIVERSITY OF
MELBOURNE