UCL is seventh in the world’s top ten universities (QS Rankings 2015) and the UK’s top-rated university for research strength (REF 2014). With over 6,000 academic and research staff, £1 billion turnover, and students from 150 countries, we are London’s Global University.

UCL Consultants is a wholly-owned subsidiary of UCL.

Web: www.uclconsultants.com
Email: info@uclconsultants.com
Phone: +44(0)20 7679 9796

CONSULTING WITH EXPERTS

At UCL we work to understand, build and improve sustainability in all its forms. We develop new technologies to increase efficiencies and preserve limited resources, determine how to make economies sustainable, investigate human behaviour and changes for long term global benefit and explore how to sustain culture and save our heritage. UCL brings together insights from the built environment, engineering, psychology and beyond to create a broad, multidisciplinary approach.

UCL Consultants is one of the UK’s leading providers of academic consultancy. Drawing on the best of UCL, we can connect you with critical specialist knowledge and first-class research facilities, or provide the access to leading researchers you need. With experience in working with clients large and small, our commercial and contractual experience allows UCL’s academic input to be successfully integrated into your project.

Web: www.uclconsultants.com
Email: info@uclconsultants.com
Phone: +44(0)20 7679 9796

CONSULTING WITH EXPERTS
Our accomplishments include:

- Sustainable transport research at UCL has contributed significantly to a major shift in UK and international transport policy to include consideration of climate change. Since 2006, the desire to reduce transport CO2 emissions has become a major aim of transport policy.

- The mobile heritage lab brings innovative science to where it’s needed and support the interpretation, conservation and management of cultural heritage. It contains the equipment to cover different areas of heritage science interest, such as environmental monitoring, imaging and chemical analysis.

- The Electrochemical Innovation Lab (EIL) is a collaboration between the Centre for CO2 Technology, UCLB and external partners. Having been established in 2010 it has a successful history of commercialising electrochemical related technologies.

Research themes:

- Sustainable fuels
- Urban planning, resilience, and transformations
- Buildings, transportation, and infrastructure
- Green economy
- Sustainability indicators
- Hydrogen technology
- Sustainable heritage
- Resource, energy, and water management
- Sustainable behaviour and cultures
- Migration, asylum, and refugees
- Social and environmental change
- Climate change and energy security
- Education policy and infrastructure
- Population health, hygiene, and sanitation

Services and capabilities offered:

- Policy analysis and evaluation
- Behaviour change
- Technology reviews
- Health interventions
- Urban and infrastructure planning
- Bespoke training

UCL brings value when:

- Designing policy
- Developing change initiatives
- Pioneering new methods
- Managing risk

© 2015, P. Dimmers. Fishing on Lake Inle, Myanmar