**Higher Education for Sustainable Future**

Higher Education becomes increasingly important for a growing international labour market, the demand for skills in operating a global environment and increased competition for international students worldwide. Higher education systems in the Chinese civilizational zone are rapidly improving a quantity and quality, associated with the growth of middle classes and absolute social mobility. There are many international organizations partnership with governments, institutions, and for-profit organizations to encourage international mobility and to influence international policy.

**Short-Bio of Ying Zheng**

Professor Ying Zheng is interested in the development of of novel catalysts and chemical processes for waste-to-energy/value-added products. She promotes biofuel upgrading at low hydrogen-to-oil ratio and mild operating conditions. She has authored/co-authored 140+ referred publications and holds 10 patents. Ying Zheng is a chartered engineer in UK and a registered professional engineer in New Brunswick of Canada. She was elected to Fellow of IChemE in 2017, Fellow of Canadian Academy of Engineering in 2016, Fellow of the Chemical Institute of Canada (CIC) and Member of the College of New Scholars of the Royal Society of Canada in 2014. Her contribution to Chemical Engineering has also been clearly recognised by several awards, including the 2010 Syncrude Canada Innovation Award, Imperial Oil University Research Award (2009) and the UNB Research Scholar (2009).