

Module 8.

Efficient water management / Sustainability in Landscape Architecture

April 28th, 2017 | Zagreb | Croatia

Lecturers: Nigel Thorne, Consultant Landscape Architect

Ivo Andrić, PhD, CE, Assistant professor at University of Split, Faculty of Civil Engineering,

Architecture and Geodesy

Language: English/Croatian

Site: Croatian Engineering Association | Berislavićeva 6 | Zagreb

Duration: 08:00 - 15:30

Agenda

08.00 - 08.30	Participant gathering – Coffee & Cookies
08.30 - 10.00	Landscape architecture - sustainable? Let's set some ground rules Nigel Thorne, Consultant Landscape Architect
10.00 - 10.15	Break
10.15 – 12.00	Sustainable Landscape Architecture - hallmarks of a successful approach Nigel Thorne, Consultant Landscape Architect
12.00 – 12.45	Green Lunch
12.45 – 13.30	5 years on, does the QE11 Olympic Park uphold its landscape sustainable credentials? Nigel Thorne, Consultant Landscape Architect
13.30 – 13.45	Coffee & Cookies break
13.45 – 15.45	"Cross-scale sustainable water management" Doc.dr.sc. Ivo Andrić, dipl.ing.građ., Fakultet građevinarstva, arhitekture i geodezije Sveučlišta u Splitu •Water scarcity •Sustainability of water resources •Sustainable water management across multiple spatial and temporal scales •Steps toward growing sustainability and resilience of water supply systems







Nigel Thorne MSc FRSA FIHort FLI PPLI



Landscape Management Consultant (Chartered Landscape Architect); Adjunct Professor, Beijing University of Civil Engineering & Architecture; Past-president, IFLA Europe; Past-president, Landscape Institute (LI, UK); Honorary Member, IFLA Europe; President-elect, the Parks for London Trust. Nigel is a chartered landscape architect (a Fellow of the LI) specialising in landscape management. He practices as an independent landscape consultant concentrating on contract administration and project implementation but also works part-time for a variety of award-winning landscape architectural practices across the UK and internationally. Currently, he is project managing a £6.2million heritage and landscape investment project for the Royal Parks

in London. Although trained in design, he concentrates on the important practicalities of comprehensive engagement with the design implementation process in order to maintain design integrity and to work collaboratively with contractors and suppliers to ensure the highest standards of workmanship. He was elected president of the IFLA Europe at the beginning of 2010 and completed his second and final term in office at the end of 2013. He works and teaches both nationally and internationally and regularly gives talks, seminars and lectures in order to promote the work of the profession around the world.

Ivo Andrić, PhD, CE



Assistant professor at University of Split, Faculty of Civil Engineering, Architecture and Geodesy at the department for Water management and water protection. Currently, Ivo is teaching courses at University such as Water protection, Waste management, Water supply systems and Hydrology. His scientific work addresses problems in water management in vulnerable karstic aquifers. Some of valuable professional experiences he gathered working in Japan and Austria, having an active role in several international scientific projects. Intense Involvement in the latest ESF project at University: "Strategic Development of Higher Education and Qualifications Standards in the field of sustainable and green building with innovative and interdisciplinary development of new Master's degree program in a sustainable and green building with a focus on the

Mediterranean area" enabled cross-skill cooperation and extended work in field of sustainable water management and related innovative techniques and technologies. His work is concentrated on passing on the knowledge to the students and researching new ways in better water and waste management.



