



*Please book your
place on this online
video seminar via
the link below*

All queries to:

*Liveryman Craig
Harding*

*E: info@csharchitecture.com
lservices.co.uk*

M: 07903 893253

<https://www.eventbrite.co.uk/e/sustainability-scholarships-2021-presentation-evening-tickets-136618673129>

*By participating in this event
you agree to the Company
using any moving or still image
of the event for any Company
business*

GDPR – The Worshipful Company of Constructors (the Company) collects personal data to enable the Company to effectively run the event for your benefit. The data collected and processed will be used to provide agreed, or reasonably expected, information including, but not limited to, your name appearing on the seating plan and name cards and any special dietary needs you may have being communicated to the caterers. Except as required by law and your written permission we will never share your details. We promise to make all reasonable efforts to keep your details secure. This data will be deleted after the event except on the Company's historical records.

ZOOMINARS

Virtual Talks

At 6.00pm 24th of February –
For approx. 1.5hrs

SUSTAINABILITY SCHOLARSHIPS 2021 PRESENTATION EVENING



Scholar: [Alex Roberts](#)

Research Title: How can the construction sector be a catalyst for net zero carbon? A focus on the clients.

The built environment contributes around 40% of the UK's carbon emissions through construction, operation, and maintenance. Construction will play a crucial part in achieving a net zero carbon economy by 2050 - new construction must support achievement of this target and not be adding to the carbon problem. This research project aims to identify the motivations of construction clients in relation to net zero carbon and identify how the transition to a net zero carbon construction sector can be sped up, from the perspective of clients. We explore the motivators for change and outline five lessons to speed up the transition to a net zero carbon construction sector. The findings are the result of a literature review, semi-structured interviews and thematic analysis carried out with construction clients and their advisors



Scholar: [Safak Muslu](#)

Research Title: A Designer Toolkit for implementing Circular Economy principles to UK Infrastructure

Circular Economy in construction is a concept that aims to reverse the current 'take – make – waste' model and incentivise value driven, recovery and regenerative thinking into the design and management of projects. This report investigates the impact of Circular Economy principles to promote sustainable development into the design and management of infrastructure projects in the UK. Engineers today have a lack of practical tools to measure circularity that will then enable optimum material selection. Focusing on the Circular Economy of solutions will lead to designing out waste and pollution, integrating a closed-loop approach that utilises the products value and enables the regeneration of natural systems.

To be held via ZOOM on a screen near you

Scholarship Sponsored by WCC and UCEM

