

# Construction and Demolition Waste and Resource Management Best Practice to move towards a Circular Built Environment

Are you interested in learning more about construction and demolition waste prevention, resource management and moving towards the circular built environment then this is the course for you.

# Introduction to the Course October 1st 2021 11.00am-12.00pm

# **COURSE FACILITATORS**

The Speakers will in general attend the workshop following their presentation study week/s.



Philippa King
Regional Co-ordinator,
Southern Region Waste
Management Planning Office



**Dr. Mark Kelly**Head of Sustainability,
GMIT

## FOR MORE DETAILS

Email philippa.king@limerick.ie or phone 061 556842

LINK TO INTRODUCTION

https://tinyurl.com/57kx2vbw

This course is funded by the EPA under the LAPN Network

### 

- Overview of Legislation: Warren Phelan, RPS
- Article 27 & Article 28: Rosin Griffin, EPA
- End of Waste A Case Study: Cian O'Hora, IMS

Interactive Workshop

WEEK 3 GCT. 15<sup>TH</sup> - 22<sup>ND</sup> STUDY WEEK What role can local authorities (as a regulatory authority and a client) play in preventing and reducing CDW?

- Circular Economy for the Built Environment: Andrea Charles "Relondon"
- Developing A Circular Economy for the Built Environment: Nick Fichlock Brighton & Hove

- Designing out Waste Principles: Allan Sandilands Resource Futures
- Case Study Scotland: Tom Warren, Collective Architecture
- Principles of Sustainability for TII: Vincent O Malley, TII

• Interactive Workshop.

WEEK 5 OCT. 29<sup>TH</sup> - NOV. 5<sup>TH</sup> STUDY WEEK
Introducing the principles of Waste Efficient
Procurement across the value chain &
Environmental Assessment Methodologies

- Principles of Waste Efficient Procurement: Allan Sandilands Resource Futures
- Introduction to Environmental Assessment Methodologies: Stephen Barrett, IGBC

WEEK 6 MOV. 5<sup>TH</sup> - 12<sup>TH</sup> STUDY WEEK
Introducing the principles of Site Resource &
CDW Management Best Practice

- Site Resource Waste Management Plans Paul Chadwick RPS
- Case Study Alan Cawley John Sisk & S

**WEEK 6** MOV. 12<sup>TH</sup> \ \( \text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tint{\text{\tint{\text{\text{\tint{\text{\text{\text{\text{\text{\tint{\text{\text{\tint{\tint{\tint{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tilit{\text{\text{\text{\text{\text{\tilit}{\text{\text{\text{\text{\tint{\tint{\tint{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tilit{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texitilex{\text{\texit{\texi{\texi{\texi{\texi{\texi\tii}\tilitt{\texit{\tii}\tiit\tint{\texit{\texi{\texi{\texi{\texi}\tint{\texit{\texi

Interactive workshop













