

## **Technological University Dublin** ARROW@TU Dublin

**Posters** 

**DIT Access and Civic Engagement Office** 

2012

## LIFELINE and DIT students of various disciplines

**Catherine Bates** 

Technological University City, catherine.bates@tudublin.ie

Follow this and additional works at: https://arrow.tudublin.ie/civpostbk



Part of the Education Commons

### **Recommended Citation**

Bates, Catherine, "LIFELINE and DIT students of various disciplines" (2012). Posters. 18. https://arrow.tudublin.ie/civpostbk/18

This Book is brought to you for free and open access by the DIT Access and Civic Engagement Office at ARROW@TU Dublin. It has been accepted for inclusion in Posters by an authorized administrator of ARROW@TU Dublin. For more information, please contact yvonne.desmond@tudublin.ie, arrow.admin@tudublin.ie, brian.widdis@tudublin.ie.

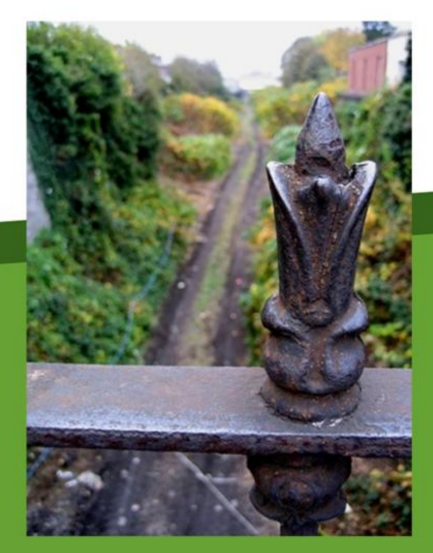


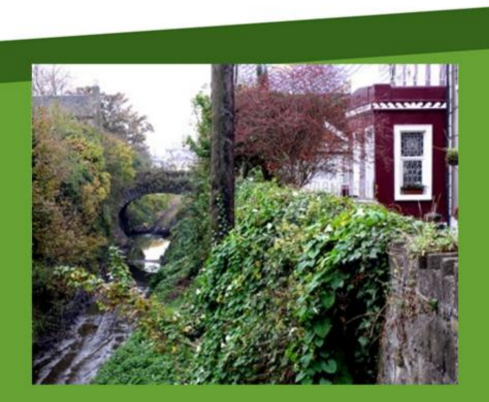


# students learning with communities

# LIFELINE and DIT students of various disciplines

















# The LIFELINE

The LIFELINE is a community-led project (founded by local resident Kaethe Burt O'Dea) exploring the potential for transitional land use in the Grangegorman area of Dublin. The inspiration for LIFELINE is a disused industrial heritage site (the Broadstone railway cutting) and the project aims to stimulate public awareness and be a catalyst for the development of a network of green infrastructure in the central north-west area of the city. The project engages in collaborative action inquiry to explore new models of innercity living, preventative healthcare strategies, urban agriculture, zero waste strategies, enhancing biodiversity and eco-literacy.

## **DIT Involvement**

Since 2009 the Programme for Students Learning With Communities has been supporting DIT staff and students in participating in LIFELINE research, in the following disciplines:

- Social Science and Media (PhD)
- Sustainable Development (MSc)
- Spatial Planning (MSc)
- Spatial Planning and Environmental Management (BSc)
- Medicinal Chemistry and Pharmaceutical Science (BSc)
- Architecture (B Arch)
- Visual Communications (BSc)
- Nutraceuticals for Health and Nutrition (BSc)
- Human Nutrition and Dietetics (BSc)
- Manufacturing and Design Engineering (BSc)
- Computing (MSc Knowledge Management)

# Examples of projects

- Nutraceuticals students are investigating the beneficial health properties of Japanese knotweed, with a view to harvesting it from local green areas and developing a product for health-related use.
- •Computing students researched and produced a conceptual map of the Lifeline project and are working to develop a software system that will allow knowledge management and sharing among the many project participants.
- •Human Nutrition and Dietetics students researched the relationship between community gardening and consumption of fruit and vegetables.
- •Manufacturing and Design Engineering students researched, designed and developed an aquaponics system to sustain fish and plants together in a local community garden.
- Medicinal Chemistry and Pharmaceutical Science students are conducting a longterm study of soil quality on the Grangegorman site.

## **Get Involved**

Whether you are a staff member interested in getting your students involved, or if you are a student looking for a project topic, please contact the Programme for Students Learning With Communities at <a href="mailto:slwc@dit.ie">slwc@dit.ie</a> and we can discuss your ideas.













