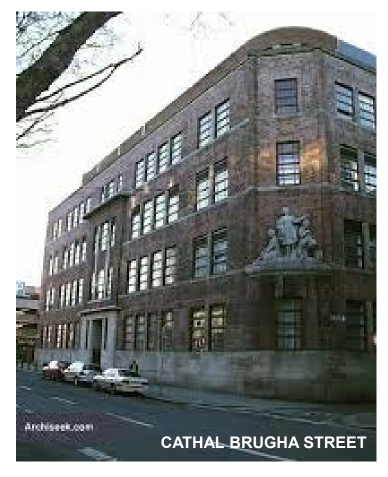


# DIT

AN INTRODUCTION
MARCH 2018

# AGENDA

- DIT Dublin Institute of Technology organisational structure
- CEBE College of Engineering and Built Environment
- New campus in Grangegorman
- TU4D Technological University for Dublin
- DSA Dublin School of Architecture









### DUBLIN INSTITUTE OF TECHNOLOGY

**ALL OF DUBLIN IS OUR CAMPUS** 

# DIT ORGANISATIONAL STRUCTURE

4 COLLEGES, 24 SCHOOLS, 6 SUPPORT SERVICES, 12 RESEARCH CENTRES

			Governing Body							
				President						
College of Engineering and Built Environment Gerald Farrell	College of Sciences and Health Michael Devereux	College of Busine: Noel O'Connor (interim)		College of Arts & Tourism John O'Connor	Academic Affairs & Registrar Michael Mulvey	Research, Enterprise & Innovation Services Brian O'Neill	Student Services Noel O'Connor	Director of Corporate Services vacant	Campus Services & Relocation Paul Flynn	Digital Campus & Learning Transfor- mation Mike Murphy
School of Surveying & Construction Tom Dunne	School of Biological Sciences Mary Hunt	School of Accounting & Margaret Fitzsimo		Conservatory of Music & Drama Orla McDonagh	Academic Records & Quality Assurance Jan Cairns/ Nicole O'Neill	Graduate Research School Mary McNamara	ACE Julie Bernard	Finance Colm Whelan	Estates Paul McDunphy	Information Services Bridget Gleeson
Dublin School of Architecture Orna Hanly  School of Spatial Planning &	School of Chemical & Pharmacutical Sciences Declan McCormack	School of Managem Teresa Hurley	nent	School of Creative Arts Kieran Corcoran	Academic Council Support Bronagh Lowe	Researcher Support John Donovan	Campus Life Brian Gormley	Human Resource Operations Mary Malone		
Transport Henk van der Kamp  School of Civil Engineering John Turner	School of Computing Deirdre Lillis	School of Marketi Kate Ui Ghallacho		School of Media Hugh McAtamney			Campus Planning Paul Horan	Industrial/ Employee Relations Aideen Gurrin		LTTC Jen Harvey
School of Mechanical & Design Engineering Ger Reilly	School of Food Science & Environmental Health James Curtin	School of Retail & Ser Management John Jameson	rvices	School of Culinary Arts and Food Technology Frank Cullen  School of Hospitality Management & Tourism Dominic Dillane	Enrolment Planning & Admissions Frank Costello	Hothouse Tom Flanagan	International Affairs Robert Flood	Pensions Catherine Richardson		Staff Training
School of Electrical & Electronic Engineering Michael Conlon	School of Mathematical Sciences Chris Hills	John Jameson						Institute		Ashley O'Donoghue
School of Multi Disciplinary Technologies Kevin Kelly	School of Physics John Doran	Graduate Business So Katrina Lawlor		School of Languages, Law & Society Kevin Lalor	Library Service Philip Cohen	Academic Leaders of Research Institutes	Jennifer Farrell	Secretary Brian Forbes		
DEL, CNRI, PRC AHFR, CER	CREST, IEO RESC	CLS		CSER, CTMP, DMC			DIT Foundaion Anne-Marie Corry	Health & Safety Edel Breslin		

# RESEARCH IN DIT

#### **Research Institutes**

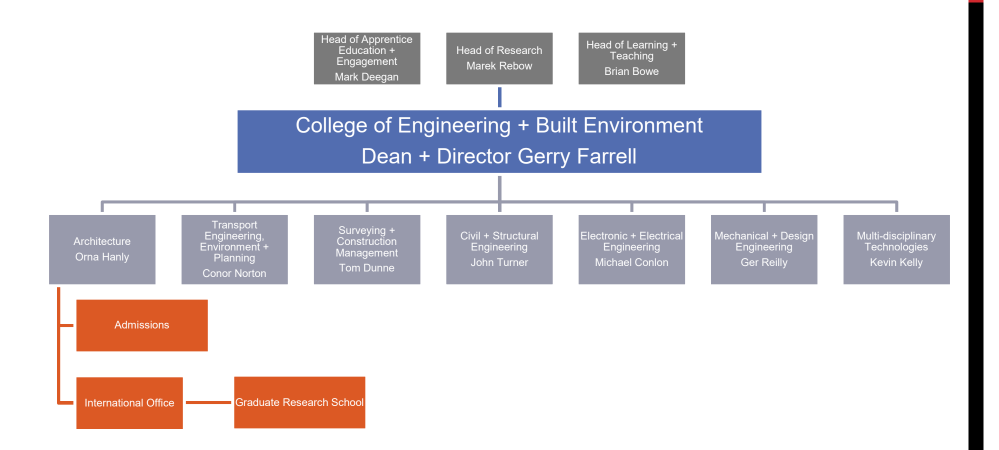
**FOCAS** Research Institute

Environmental Sustainability & Health Institute (ESHI)

#### **Research Centres**

- Antenna & High Frequency Research Centre (AHFRC)
- Applied Intelligence Research Centre (AIRC)
- Arthur Ryan Retail Centre
- Business, Society and Sustainability Research Centre (BSSRC)
- Centre for Industrial and Engineering Optics (IEO)
- Communications Network Research Institute (CNRI)
- Centre for Radiation and Environmental Science (RESC)
- Centre for Social and Educational Research (CSER)
- Centre for Transcultural Research and Media Practice (CTMP)
- Centre for Research in Engineering Surface Technology (CREST)
- Dublin Energy Lab (DEL)
- Food and Health Research Centre (FHRC)
- Graduate School of Creative Arts & Media (Gradcam)
- Inorganic Pharma and Biomimetic Research Centre (IPBRC)
- Nanolab

# COLLEGE STRUCTURE



# CEBE SCHOOLS STUDENT NUMBERS

SCHOOL				
DSA	663			
Transport Environment & Planning	679			
Surveying & Construction Management	1,086			
Civil & Structural	364			
Electronic & Electrical	895			
Mechanical Design Engineering	1,295			
Multidisciplinary Technologies	570			
Total	5,552			

FTE= Full time equivalent PT x 0.5 RGAM weighted x1.0, x1.3, x1.7 (Architecture 1.3)

Taught PG x1.2 Research PG x1.8 Apprenticeship students x 0.5 x1.7

# NEW GRANGEGORMAN CAMPUS





# DUBLIN INSTITUTE OF TECHNOLOGY

**CENTRALISING IN GRANGEGORMAN... 7 MINUTES WALK AWAY** 



#### DUBLIN INSTITUTE OF TECHNOLOGY

**CENTRALISING IN GRANGEGORMAN... 7 MINUTES WALK AWAY** 

#### TECHNOLOGICAL UNIVERSITY FOR DUBLIN

- Consolidation Hunt Report and later HEA landscape documents
- Proposal to merge Dublin Institute of Technology with IT Tallaght and IT Blanchardstown



- Submission lodged in April 2014
- DTU Development Plan in Jan 2015
- **■** Expect outcome in late 2017.







# CREATING A TECHNOLOGICAL UNIVERSITY FOR DUBLIN



#### **DTU Mission Working draft 12 November 2013**

To innovate by being a practice-led, research informed unitary and autonomous university operating in a global context and making a real difference to Dublin and Ireland.

We will translate our passion for learning, education and research into accessible life changing opportunities for students on campus, on-line and in the communities we serve. TU4Dublin









**DESIGN TECHNOLOGY BUILDING** 



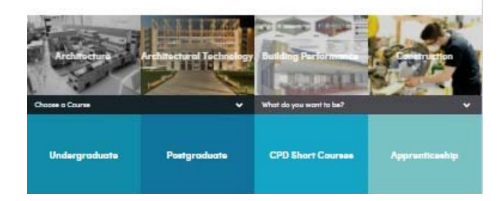
**NEW SCHOOL WEBSITE** http://www.dit.ie/architecture/

#### Welcome

The Dublin School of Architecture is unique in the Irish architectural and construction education landscape and has been providing professional architectural education since 1942 and construction skills education for over a century.

The School comprises the disciplines of architecture, architectural technology and construction and offers programmes from apprenticeship to postgraduate research and PhD, combining the activities of architectural and technical design with the craft of making buildings.

The School offers professionally-accredited undergraduate and postgraduate programmes in architecture, architectural technology, building performance and a range of innovative construction related programmes in timber product technology, conservation and building maintenance.

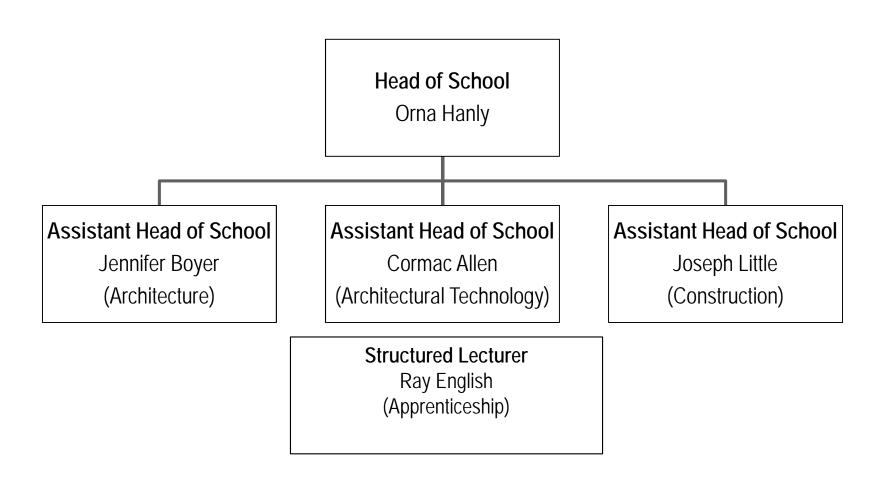


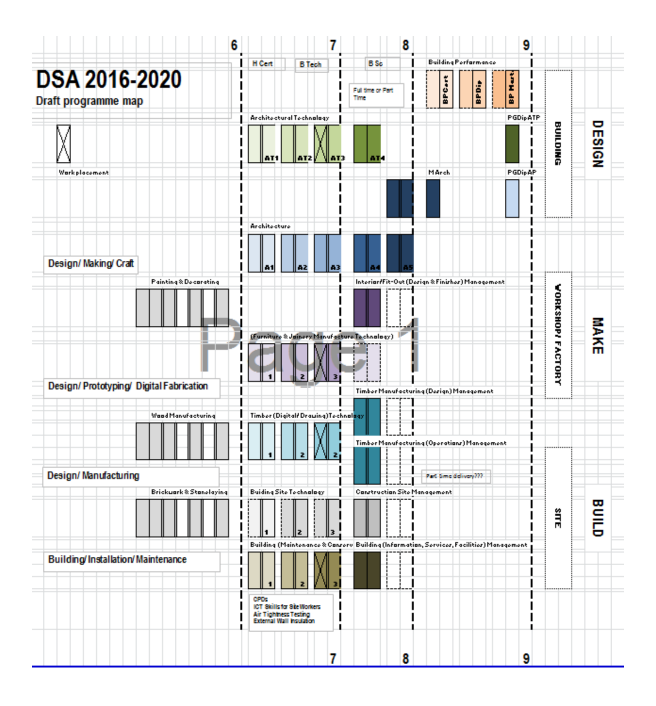
# MISSION

What do we do?
Why do we exist?

DSA will be first-choice provider of education and training in architecture, architectural technology, construction and related built environment disciplines, creating opportunities for students, graduates and professionals that will transform their understanding of and relationship with the environment that they seek to shape and prepare them for complex professional roles in a changing technological world

# DSA SCHOOL EXECUTIVE



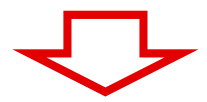


### DUBLIN INSTITUTE OF TECHNOLOGY



COLLEGE OF BUSINESS
COLLEGE OF ARTS + TOURISM
COLLEGE OF SCIENCE + HEALTH

#### COLLEGE OF ENGINEERING & BUILT ENVIRONMENT



SCHOOL OF ELECTRICAL + ELECTRONIC ENGINEERING SCHOOL OF MULTI-DISCIPLINARY TECHNOLOGIES SCHOOL OF CIVIL + STRUCTURAL ENGINEERING SCHOOL OF MECHANICAL + DESIGN ENGINEERING SCHOOL OF SPATIAL PLANNING + TRANSPORT SCHOOL OF SURVEYING + CONSTRUCTION MANAGEMENT

#### **DUBLIN SCHOOL OF ARCHITECTURE**

#### **UNDERGRADUATE**

ARCHITECTURE
DT101 - 5 YEARS - LEVEL 8

ARCHITECTURAL TECHNOLOGY DT175 - 4 YEARS – LEVEL 8

TIMBER PRODUCT TECHNOLOGY DT169 - 3 YEARS – LEVEL 7

#### **POST APPRENTICESHIP**

CONSTRUCTION SITE MANAGEMENT DT149a - 3 YEARS – LEVEL 7 – P/T

#### **APPRENTICESHIP**

**BRICK & STONE** 

PAINT & DECORATING

WOOD MANUFACTURING & FINISHING

#### **'BOLOGNA' MASTERS**

MASTER OF ARCHITECTURE LEVEL 9, 90 ECTS, 3 SEMESTERS PILOT STARTED 2016

#### PROFESSIONAL POST-GRADUATE PROGRAMMES

POST GRAD CERT-, DIPLOMA-, MSC BUILDING PERFORMANCE (ENERGY EFFICIENCY IN DESIGN)

LEVEL 9, 90 ECTS, 5 SEMESTERS BLENDED ONLINE, STARTS SEPT 2017

CPD DIPLOMA IN THERMAL BRIDGE ASSESSMENT LEVEL 9, 90 ECTS, 3 SEMESTERS BLENDED ONLINE, STARTS JAN 2018

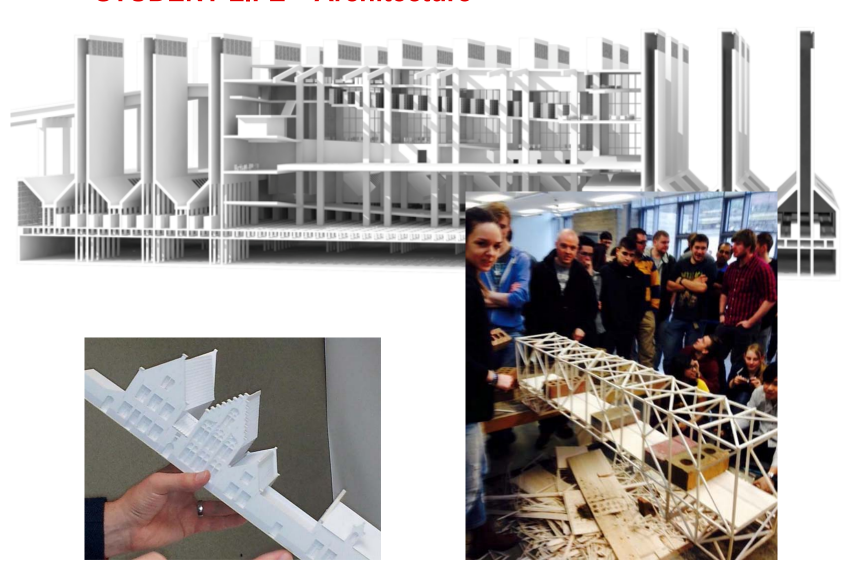
#### POST APPRENTICESHIP

INFORMATION FOR SITE WORKERS LEVEL 6, 5 ECTS, 1 SEMESTER

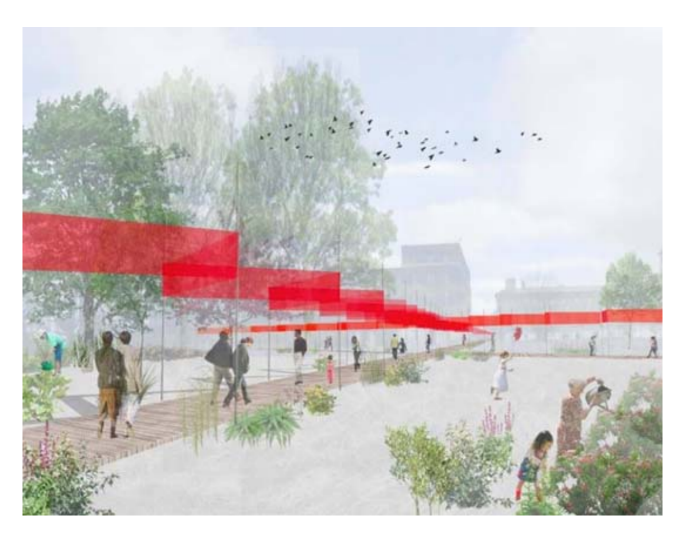
#### **STUDENT LIFE – Architecture**



#### **STUDENT LIFE – Architecture**



#### **STUDENT LIFE – Architecture**



#### **STUDENT LIFE - Architectural Technology**



**STUDENT LIFE - Timber Product Technology** 



#### **STUDENT LIFE - Timber Product Technology**







# DIT

HVALA VAM, MERCI, VIELEN DANK

JOSEPH.LITTLE@DIT.IE (TEL: +3531 - 402 3692)