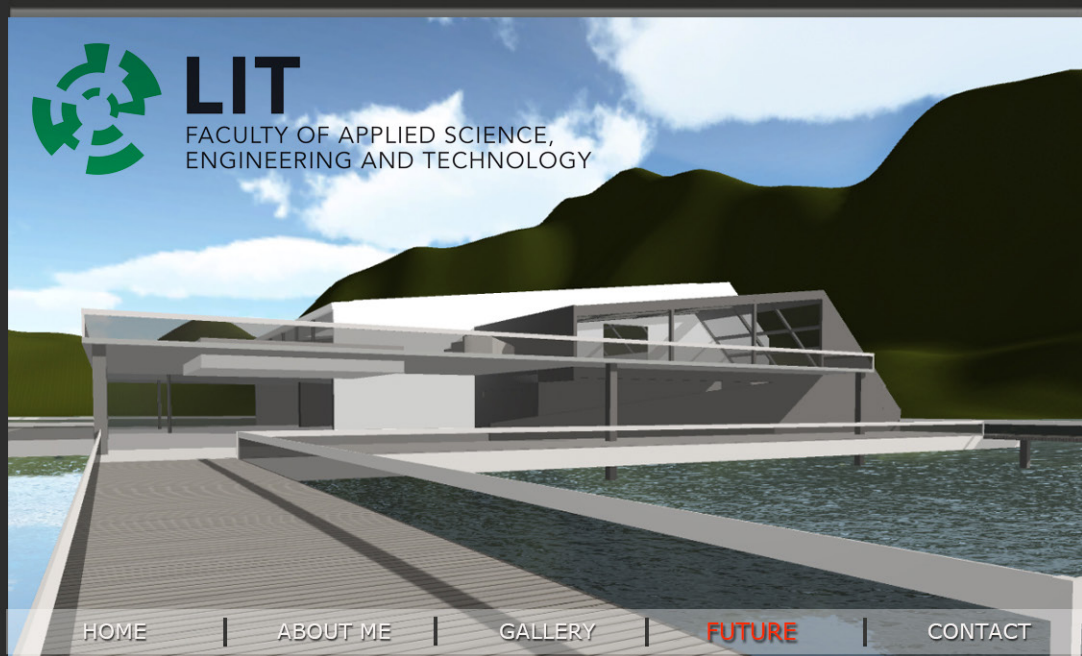
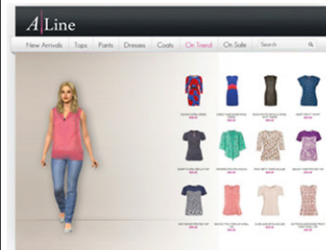




LIT
FACULTY OF APPLIED SCIENCE,
ENGINEERING AND TECHNOLOGY



HOME | ABOUT ME | GALLERY | **FUTURE** | CONTACT



HDip in Creative Multimedia Programming (Level 8)

Limerick Institute of Technology's custom designed programmes have been created to meet today's national and international employment needs. LIT's Moylish Park Campus is the site of three schools, including: Business & Humanities, Science, Engineering and Information Technology, and the Built Environment. LIT was the Sunday Times Institute of the Year 2008-2009 and 2012-2013 we are one of the fastest growing Institutes in Ireland. Our campuses have the most up-to-date facilities located adjacent to Limerick city, an attractive and modern urban centre defined by the great river Shannon.

LIT providing skills necessary to excel in Industry, Enterprise and Research associated roles.

IN SEPTEMBER 2015 the Department of Information Technology at LIT continues to offer a HDip in Computing in Creative Multimedia Programming. This postgraduate programme offers rewarding and challenging possibilities for learners interested in undertaking a conversion programme in the area of multimedia, and its application in social, media and enterprise environments.

PROGRAMME DESCRIPTION

The scale of the IT sector in Ireland, and the current expansion of roles associated with the IT sector, it is projected that there will be healthy demand for talented Computing/ IT graduates over the next number of years. The aim of this degree programme is to provide students with an academically challenging educational experience that will enable them to develop the knowledge base, professional attitudes, project management skills and industry awareness to serve both the multimedia computing industry and society. The course also aims to provide the student with the opportunity to engage in independent research that integrates concepts, issues and ethical principles that allow the student to question existing precepts.

ENTRY REQUIREMENTS

Applicants must satisfy the minimum entry requirement of a Level 8 degree, or equivalent. The Institute participates in a HETAC Scheme to accredit prior learning (RPL). Recognition of RPL will be granted based on relevant experience and training in accordance with LIT's RPL policy. The RPL process at LIT provides opportunities for students to seek academic credit by demonstrating prior accredited and experiential learning against identified learning outcomes.

DURATION

1 year full-time programme

FEES: NO FEES (pending Springboard Approval)

MODULES

Stage 1 Semester I					
5 Credits Web Programming	5 Credits Web Development	5 Credits Interactive Multimedia Design	5 Credits Multimedia Digital Video	5 Credits 3D Graphics	5 Credits Multimedia Database Systems & Design
Stage 2 Semester II					
5 Credits Advanced Web Programming	5 Credits Emerging Web Technologies	5 Credits Interactive Interface Design	5 Credits Multimedia Project		
Electives	5 Credits Project Management	5 Credits Human Cognition & Communication	5 Credits eLearning		
Stage 3 Semester III					
5 Credits Work Placement					

FOR FURTHER INFORMATION CONTACT Tel : +353 61 293802 Email: FLLimerick@lit.ie
<http://www.lit.ie/springboard>



GRADUATE**PERSONAL/EMPLOYMENT****QUOTATION**

Teresa Ahern



Undergraduate Degree
Visual Communications

Company
Target McConnells Ad agency

This course was above and beyond what I expected. Creative people learn differently. The course leaders are experts with proven, relevant industry experience giving you the opportunity to find your area of specialisation with confidence and ease. You'll receive the unique opportunity to learn from the latest examples of best practice and cutting-edge technology and, of course, be learning from someone who knows first-hand what matters, what can inspire you and what can get you thinking. The course gives you a strong understanding of digital and a great foundation to build on to further your career whether your just starting out, up skilling or looking to make a change.

Aimée Lally



Undergraduate Degree
Bachelor Degree in Fine Arts

Company
Ostia Software Solutions

Undertaking the Creative Multimedia Programming course was without a doubt the best decision I ever made. It took my career in a direction I could never have imagined heading in and I've never regretted a second of it. I am loving my work and thoroughly enjoying progressing in this field. I would highly recommend this without any hesitation.

Gerard Duggan



Undergraduate Degree
Bachelor of Arts

Company
Firecrest Clinical

The course is both challenging and rewarding in equal measure. The lectures provide an excellent academic environment to learn and develop. Transitioning into industry was made so much easier because of the skills and knowledge I acquired from my time in LIT.