

D.E.S.I.G.N YOUR FUTURE

Design Engineered Sustainable Interactive Garments iNitiative

FASHIONEERING
REFRESHMENTS

GUEST
SPEAKERS

CREATIVE
ENGINEERING

You are **invited** to attend a showcase featuring garments designed and fabricated by our our 2nd year engineering and product design students.

Guest Speakers Include:

- **Robbie O'Connor** - is a TU Dublin lecturer and is the chairman and founder of 3D Assist Tallaght, which is a registered charity that 3D prints prosthetics for people who need them. 3D Assist has 3D printed over 60 prosthetic hands and arms for children in Ireland and the UK. Robbie has also organised events to design Halloween costumes for wheelchair users for the Laura Lynn foundation.
- **Alacoque McAlpine** - is a Lecturer of Supply Chain Management and SCM Sustainability and Leading Sustainability at School of Marketing, TU Dublin. She is undertaking a PhD at UCD Sutherland School of Law where she is researching how to close regulatory gaps in garment supply chains in order to improve living wages. Alacoque is passionate about Education for Sustainable Development (ESD) and is member of the SDGliteracy.ie community of practice.
- **Jack O Regan Kenny** - is currently studying Mechatronic engineering in TU Dublin. He is the founder of Mirr, which is a Touchscreen Smart Mirror which can be used to enjoy full tablet functionality, makeup tutorials, Netflix and more. He is currently also working for the National Digital Research Centre (NDRC) powered by Dogpatch Labs.

Sparking

CREATIVITY THROUGH

fashioneering

SHOWCASE DETAILS

Location: TU Dublin Blanchardstown Campus - A block board room
Date: April 27th
Time: 5pm - 7pm

Contact: Jane.hanratty@tudublin.ie & Mary.looby@tudublin.ie

THIS SHOWCASE IS BROUGHT TO YOU BY THE DYF TEAM IN CONJUNCTION WITH TRANSFORM EDU, SUSTAINABILITY AND STL

Transformative Student-Centred Learning Record (Transform-EDU) Project is supported by:
HEA AN tÚDARÁS um ARD-OIDEACHAS HIGHER EDUCATION AUTHORITY Higher Education Authority Innovation & Transformation Programme 2018

Transform EDU

STL

