EPSRC CDT in Composites Science, Engineering and Manufacturing

CDT Director: Prof. Steve Eichhorn

Thursday 12th November 2020

bristol.ac.uk/composites
CDT vision and evolution

To develop highly talented science and engineering graduates by giving them the technical toolsets and
the multidisciplinary research and professional skills required to become the next generation of
technology leaders in the science, engineering, and manufacture of advanced composite materials

- Established in 2019 with £6.3m award from the EPSRC
- Training outstanding graduates until 2028 – last intake 2023
- Embedded within the Bristol Composites Institute (ACCIS)
- Funded by EPSRC, University and industrial partners
- Significant industrial support
- National and international academic collaborations
- Evolved from two previous composites CDTs spanning 2009-2022 - last intake 2018
What we offer

• 4-Year PhD in Advanced Composites
• At least 10 funded places per year
• Cohort-driven training approach
• Transferable skills training
• International and industrial placements
• Public engagement
• Integrated taught component:
  - Small group teaching
  - Hands-on laboratory work, including flagship group design, build and test (DBT) project
  - Individual 3-month exploratory research project
• Wide choice of cutting-edge PhD projects – blue skies and applied
Management team

Prof. Steve Eichhorn
CDT Director

Prof. Ian Hamerton
Deputy Director

Dr Alberto Pirrera
Deputy Director

Keri Montague
Industry Engagement Manager

Sarah Hallworth and Briony Spraggon
CDT Manager (job share)

Cat Gilmour and Kat Watts
CDT Administrator (job share)
Our cohorts

• First two intakes in 2019 and 2020
• 21 core students, plus 2 aligned students
• Diverse backgrounds in engineering (chemical, computer systems, aerospace, mechanical) and science (chemistry, physics materials)
• UK, EU and international
Taught component

- 12 months / 180 credit points
- Tailored to academic background
- Additional support for non-engineers
- Wide range of topics comprising:
  - Core composites units
    - e.g. Mechanics of Composite Materials, Advanced Composite Materials
  - Broadening units
    - e.g. Sustainable Composite Material, Smart Materials, Nature’s Materials
  - Deepening units
    - e.g. Advanced Composites Analysis, Composite Product Development
- 3-month Research Project from June-September (60 cps)
- Adapted for online delivery from March 2020 due to the Covid-19 pandemic
Research projects

3-Month Research Project June-September of Year 1

- Projects sought from wide-ranging research interests of BCI and our external industrial / academic collaborators
- Selected from theme areas during the Autumn Term
  - Get in touch with your BCI contacts *now* to discuss collaboration opportunities, or contact our engagement manager, Keri Montague, keri.montague@bristol.ac.uk
- Can develop into a PhD project

PhD Project Years 2-4

- Projects chosen towards the end of Year 1
- £7k personal PhD project budget (conference travel, equipment etc)
- International Placement Scheme

Read project summaries on the website at: bristol.ac.uk/composites/cdt/research-projects/
CDT19 cohort PhD projects

- Transtibial prosthetic socket design: Understanding the requirements for a healthy residual limb
- Development of multiscale modelling methodology for the discovery and design of composite materials
- Design, fabrication and testing of porous material-metal hydride composites for hydrogen storage
- Advanced high fidelity modelling of woven composites (with Rolls-Royce)
- Manufacture, characterisation, and optimisation of WrapToR stiffened skin panels for aerospace applications
- Lattice cores for high performance sandwich composite structures
- An investigation into the performance of aligned, discontinuous carbon fibre produced with the scaled-up HiPerDiF process (with Solvay)
- Tow steering for the structural dynamics of launch vehicles
- Topological optimization of large, additively manufactured composite structures with a graded lattice core (with ORE catapult)
- Design for 4D printing: Modelling of smart porous networks for in-vivo deployment
Collaborators

- Airbus
- CHOMARAT
- Centre for Process Innovation
- ELG Carbon Fibre
- FiberLean Technologies
- GKN
- Heraeus Holdings GmbH
- Hexcel
- INSA
- National Composites Centre
- ORE Catapult
- Oxford Space Systems
- QinetiQ
- Rolls-Royce
- Solvay
- Vestas
- Victrex

- Deakin University
- Harvard University
- Hong Kong University of Science and Tech
- Lulea University of Technology
- Massachusetts Institute of Technology
- Nantes University
- RMIT University
- Technical University of Dresden
- Texas A and M University
- University of British Columbia
- University of Delaware
- University of Leuven
- University of Michigan
- University of Nottingham
- Zhejiang University

- Placements
- Site visits
- Short courses
- Quarterly student-run industrial seminar series
  - iCOMAT, Solvay, NCC, ATI
- Industry sponsored prizes
  - Best taught mark (ORE Catapult)
    - 2020 joint winners: Chantal Lewis & Chris Grace
  - Best 3-month project (Hexcel)
    - 2020 winner: Calum McInnes
- PhD project sponsorship
  - Rolls Royce, Solvay, ORE Catapult, ELG-Carbon Fibre
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