

Roy Louis Crole: Curriculum Vitae @ January 9, 2026

School of Computing and Mathematical Sciences
University of Leicester
University Road LEICESTER LE1 7RH

E: rlc3@le.ac.uk
W: cs.le.ac.uk/people/rlc3

Education and Employment

Education B.A., M.A., M.Math, Ph.D. Churchill College, University of Cambridge (1983-1991).

Appointments Deputy Head (2018-2021); Associate Professor (2002-now); Lecturer (1994-2002). SERC Open Research Fellowship, Imperial College, London (1992-1994). Research Associate Imperial College (1991-1992); Cambridge (1990-1991).

Professional CSci (2026); CMath (2025); CITP (2024); SFHEA (2024); FBCS (2023); FIMA (2023); FHEA (2009); Senior Member LMS (& Uni Rep 2023), EMS, EATCS (1994); Fellow Cam Phil Soc (1994).

Awards University Distinguished Teaching Fellowship (2025). Winner University Teaching Excellence Award (2023). Finalist University Student Recruitment Team Award (2024, 2022) – commendations from VC, DVC, College Pro VC †. Nominations Superstar Personal Tutor (2023); Superstar Lecturer (2025, 2022).

Teaching

Postgraduate Masters modules Personal and Group Skills, Game Theory, Individual MSc Projects. Research modules covering Induction and Coinduction, Object Calculi, Semantics of Programming Languages, Categories and Types and Semantics, Categories and Lambda Calculi.

Undergraduate Bachelors modules Functional Programming, Computer Architecture, Computer Systems, Multimedia and Computer Graphics, Study Skills and Professional Practice, Functional Programming Practice, Operational Semantics, Semantics of Programming Languages, Discrete Structures, Functional Programming Theory, Modal Logic, Software Engineering Group Projects, Final Year Individual BSc Projects, *TeX*.

Student Evaluation 1. An outstanding lecturer. His ability to break down complex information into easy to digest chunks while maintaining engagement throughout is on another level. 2. The organization...the pace...is perfect. 3. I found the entire module captivating. 4. ... Roy's voice articulates so clearly. Simply amazing. 5. It's difficult to improve on perfection. Teaching 430 year-one students, satisfaction was 93%, feedback 94%.

Mentoring University mentor (current), Graduate Teaching Assistants (2007-2012), Demonstrators (2003-2008). My mentoring has supported promotions.

Student Support Organiser of events such as BAE Systems Capture the Flag, University Student Support Workshops, Student Exit Meetings. Founder of the iCS (Inspiring Computer Science) newsletter for schools; editor-in-chief (2007-2015).

Administration

Committees ODOS - University Planning Committee (2025-now), Apollo Board of International Studies (2023-now), Chair Admissions and Recruitment Committee (2022-2024), University Academic Lead, Chair CMS Working Group for the move and merger of Mathematics, and Computing (2021-2022), University Academic Lead for Percy Gee Computer Labs Design and Delivery (2019-2021), Chair Curriculum Transformation Team (2016-2018), Chair Teaching Committee (2013-2018 & 2011-2012 & 2007-2008 & 2004-2006), Chair Module Review Meetings (2013-2018 & 2011-2012 & 2007-2008 & 1997-2006), Chair Computer Science Curriculum Committee (1997-2003). Active member/lead throughout my career of School and University committees and working groups.

Teaching and Learning Mathematics Futures Curriculum Lead (2025-now). University Academic Developer and CMS Academic Lead ODOS Summer Camp (2025-now). Apollo International Partnerships Academic Lead (2023-now). Director of Admissions and Recruitment † (2005-2014, 2020-2024). Director of Education (2013-2018 & 2011-2012 & 2007-2008 & 2004-2006 & 1997-2003). Curriculum Transformation Lead (2016-2018). Curriculum Review (2007-2008) I have held previous positions of Admissions Coordinator, Director of Part Time Teaching, Foundation Year Tutor, University Programme Coordinator for BSc Computer Science, Joint Chair for Computer Science Departmental Examination Board, Acting Director for BSc Computer Science with Management, Engineering Inter-Departmental Liaison Officer. I have been a Development Team coLead of award winning Entrepreneurial Student Projects, Member of The University Teaching and Learning Forum, Contributor to the Computer Science Industrial Advisory Board, and a Member of Education Excellence.

Funding	Thai Government Sponsorship £225,000, £230,000 ODOS Summer School Programme (2025, 2026).
BCS	BCS National Accreditation Assessor (2024-now). Lead for accreditation visits and Author of the BCS <i>Course Accreditation Reports</i> (1999, 2003, 2008 and 2013). Senior Advisor of Accreditation Process (2018, 2023). Departmental Professional Accreditation Officer (1998-2018). Department of Engineering DABCE Accreditation representative (1999-2004).
IMA	IMA CAR Accreditation Assessor (2026-now).
Examining	External Examiner University of Oxford, Part C Integrated Masters in Computer Science, (2018-2021). Ph.D. examining (1999-now; e.g. Nottingham 2025).
QAA	Departmental QAA Officer (1998-2018). Departmental Audit (Academic Review) Author , and Departmental representative at the <i>University Audit Panel</i> (2003, 2010). Checker for Review Documentation (2019). TEF Pilot Lead . Leicester is now Gold. External Reviewer for University of Birmingham's <i>Quality Assurance review of The School of Computer Science</i> (2009), External Programme Reviewer for <i>Information Technology, Newnham College</i> (2005). Lead on the Computer Science teaching, learning and administrative preparations for the <i>QAA Developmental Engagement</i> in May 2003, including preparation of the documentation (1998-2003). The QAA outcome report was described as a "paean of praise" by the QAA team. Participation in national meetings concerning <i>Computing Benchmarking Standards, Subject Review, Developmental Engagements, Microsoft Academic Alliance</i> .

Research

Conferences & Organisation	Director (2014-2018) of the <i>Midlands Graduate School in the Foundations of Computing Science</i> . Organiser Leicester (2024, 2017, 2009, 2006). Recurring MGS lecturer. coFounder (1999). Speaker at major International Conferences. Chair or member of the organizing/programme/steering committee of national and international meetings. Examples of Invitations Jiangxi Normal University, Nanchang, China; <i>International Summer School and Workshop on Foundations of Security</i> , Oregon; <i>MathIT International Summer School on Generic Programming</i> , Oxford; <i>BRICS International Summer School on Logical Foundations</i> , Aarhus, Denmark; <i>Annual General Meeting of the British Computer Society FACS group</i> , London. Lead of the MERLIN EPSRC funded workshops (2001-2005). Member of the <i>UK Computer Science Research Strategy Group</i> , (1996-1998).
Refereeing	Review Editor for <i>Frontiers in Computer Science</i> (2021-2025). Advisory Editor for <i>Springer Undergraduate Topics in Computer Science</i> (2023-now). Refereeing for multiple high-quality international journals and conferences, and grants of the <i>Engineering and Physical Sciences Research Council</i> and <i>Council of Physical Sciences of the Netherlands</i> . External Examiner of M.Sc. and Ph.D. theses.
Funding	Commercial Sponsorship of MGS, approx £11,000 MGS Collaboration (2020-2025). Nuffield Undergraduate Research Bursary, £1,440 (2009, 2011). EPSRC RM Grant, MGS Funding, approx £15,000 (2004-2007). APPSEM II, 5th Framework Program of the EU, £250,000, (2003-2006). EPSRC RM Grant, PI GR/M98555/01, £151,724 (2000-2003). SERC Open Research Fellowship, £42,000, Imperial College (1992-1994). External Travel Grants and Research Bursaries and Workshops, approx £20,000, (2003-date).
Supervision	Three Ph.D. students, six co-supervised Ph.D. students, two UG Nuffield Bursary students.
Publications	I have published papers in <i>high quality</i> International Journals, Conferences, Summer Schools, and edited Proceedings. This includes Categories for Types , a postgraduate-level monograph of 335 pages published by CUP, in use over almost 3 decades. Used by Cambridge, Edinburgh and Oxford courses, and in 2022 for a Cornell, USA Credit bearing Masters course. I am currently writing a new book Semantic Computer Architecture , accepted for future publication by CUP.