Open Access Policy for Publications and Associated Research Data
CU-RIO-POL-3.0 – V2

Research Councils UK (RCUK) and the higher education funding councils for England, Wales, Scotland and Northern Ireland, have taken the position that publicly funded research is a public good that should be made openly available when legally, commercially and ethically appropriate.

Cranfield University supports the principles and objectives of open access and is committed to making all forms of output from its research, including published research data, available freely and accessibly in ways that allow them to be used and re-used for the benefit of wider society. Open access to research papers (and data) allows greater visibility to research undertaken at Cranfield, can help to stimulate new research opportunities as well as increase citations and helps to optimise personal and institutional impact.

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The policy applies to all peer-reviewed research outputs from publicly funded research, as well as to joint RCUK and industry funded work, where RCUK funding is acknowledged. The policy recognizes that for privately funded research, authors normally need to seek permission to publish in public domain sources such as journals and conferences, from their project partners.

The policy applies to a range of output types including, but not restricted to, journal articles, conference papers, reports and book chapters as well as research data. Exemptions to the policy include contract research reports, restricted doctoral theses, and other deliverables which are commercial in-confidence or classified for security purposes. Doctoral and Masters theses are already covered by existing University policies.

Journal articles and conference proceedings accepted for publication must be made open-access to be eligible for submission to the post-2014 Research Excellence Framework (REF), subject to publisher or commercial embargos. Deposit in an institutional repository which is made publicly available fulfils this criterion.

The policy requires that all Cranfield researchers (staff and students) should:

- Ensure that the bibliographic details of all research publications they produce are recorded in the Cranfield Research Information System (CRIS) by creating a publication record (minimum to include authors, journal title, publication title, date of acceptance)
and DOI, (if available)).

- Ensure that the final author’s accepted manuscript of all research outputs are deposited into the CRIS immediately upon acceptance (but prior to copy-editing or typesetting). These will include final accepted peer reviewed versions of journal articles and conference papers (not the proofs or published version unless this is specifically allowed).

- Ensure that bibliographic details and full-text uploads to CRIS are made available immediately or as soon as possible after confirmation of acceptance for publication and no later than three months after this date.

- Ensure that research data, plus the associated metadata that describes the datasets, are uploaded into CORD in line with processes that have been developed and communicated through the Research Data Management Policy.

- Ensure that they are meeting the requirements of their external funders. This includes being mindful of consortium agreements with commercial partners that might delay or impose restrictions on publishing and the sharing of research data.

**Researchers are responsible for:**

1. Ensuring compliance with Cranfield University Open Access Policy by depositing publications and associated metadata and to consider open access options.

2. Ensuring compliance with the Open Access policy of any funding body which has funded their research, and for all research outputs resulting from that research (e.g. deposit in a specified repository such as NORA (NERC) or ReShare (UK Data Service); and ensure the outputs are captured in Researchfish).

3. Ensuring that the requirements of HEFCE’s Open Access Policy for the post-2014 REF have been met for published research to be eligible for submission.

**Research and Innovation Office is responsible for:**

1. Promoting and monitoring compliance with HEFCE’s Open Access Policy for the post-2014 REF.

2. Production of regular reports (in conjunction with the Library) of open access deposits.

**Library is responsible for:**

1. Providing training, support and advice on open access publishing, including advice on publishers’ copyright policies in relation to green or gold OA and how to apply for Article Processing Charges.

2. Monitoring compliance with funder policies.

3. Administering any funding provided for Open Access publishing by funding bodies (e.g. RCUK).

4. Providing training, support and advice on the management of research data, and on the use of CORD (Cranfield Online Research Data) for the storage of research data.

Refers to the following policies

1. HEFCE’s policy for Open access in the post-2014 Research Excellence Framework http://www.hefce.ac.uk/pubs/year/2014/CL_072014/

2. RCUK Policy on Open Access http://www.rcuk.ac.uk/research/openaccess/policy/
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Professor Tom Stephenson

Research and Innovation Office

15 September 2016

Research Committee, 14 September 2016

7 June 2015- Version 1

November 2017

Professor Tom Stephenson

Pro-Vice-Chancellor, Research and Innovation

Ensure that metadata describing associated research data are entered into CRIS

Replaced with:

Ensure that research data, plus the associated metadata that describes the datasets, are uploaded into CORD in line with processes that have been developed and communicated through the Research Data Management Policy.

Library is responsible for:

4 Providing training, support and advice on the management of research data, and on the use of CORD (Cranfield Online Research Data) for the storage of research data.