# POLICY FOR MANAGING OPEN ACCESS AT DMU

Created: Minor modifications: Authors: May 2013 October 2015, October 2021

### 1. Position Statement

1.1. De Montfort University supports the principle that the results of publicly-

- 3. Scope
  - 3.1. This policy applies to all research outputs authored or co-authored by staff and postgraduate research students at De Montfort University. While the full text of peer-reviewed journal articles and conference papers are required to be deposited in DORA, the inclusion of other outputs such as monographs and book chapters is strongly encouraged.
- 4. Policy statem ents

#### 4.1. Deposit of research outputs

- 4.1.1. Authors are required to deposit the metadata of all forms of research output in DORA, the institutional repository. This includes outputs co-authored with another institution.
- 4.1.2. Authors are required to deposit in DORA a full text version of all peerreviewed journal articles and peer-reviewed conference proceedings accepted for publication from 1 April 2016 (including where co-authored with another institution). This is usually the final, refereed, corrected, accepted draft (author's accepted manuscript). This must be deposited within three months of publisher acceptance.
- 4.1.3. Authors are also encouraged to deposit in DORA, subject to any publishers' restrictions, a full text version of papers published since 1 January 2014.
- 4.1.4. The publisher final version of the paper must only be submitted to DORA if the author's agreement with the publisher allows this (eg. If pyblished)thre.@如何能创.5 0nbw [(T) ( )7 (ee o)10 ()12 (6 Tf 0 7-1ape2>>BDC
- 4.1.5. Authors are required to use 'De Montfort University' when stating their address within the research output.
- 4.1.6. Authors are encouraged to deposit in DORA, subject to any publishers' restrictions, other forms of research output, eg. Monographs, book chapters, multi

## 5. Responsibilities

5.1. Authors are responsible for:

5.1.1.

## 7. Monitoring

7.1. The University Research and Innovation Committee will monitor the