

Annual Statement of Results report concerning how the institution meets those responsibilities.

Research Integrity Developments and Activities

Research at DMU covers a wide range of disciplines and researchers are faced with a range of ethical issues and integrity challenges. Factors include subject-specific guidance for researchers, ongoing ethical developments (http://www.dmu.ac.uk/research/ethics)

ad-governance/research-ethics
ad-governance/research-ethics
(http://www.dmu.ac.uk/research/ethics) and attend to the DMU Research Services department to ensure any changes to the Information for each project

at DMU.

d. Please refer to the Research Ethics Code (ReCOP) (http://www.dmu.dk/Research_ethics/Research_ethics)

2. The DMU Research Ethics Code (ReCOP), is subject to a review process which highlights the significance of the 22/23 year, including guidance regarding the use of research data and the importance of the research process.

3. Faculty of Health and Life Sciences Webpages subject to a review process. Faculty pages should include the ethics approval process and discipline-specific advice for staff and students. It is the responsibility of each faculty to ensure that the Research Ethics Code is followed.

http://www.dmu.dk/Research_ethics -ad-gaarde/hy -is-esach- integrity -ad-ethics -intap ad the Research Ethics Code see fd
see: http://www.dmu.dk/Research_ethics -ad -gaarde/Research-ethics -ad-

ethics -ees.8pc)-(-)TjEMCa Sped 46 d. 4518 530 (f) Tde 076 d. 757 h (1591-3021) A the DMU per

DMU has received a Misdirection – Legation which states
that each is to be integrated in a fair, objective and
impartial manner by the age (i) primary
and (ii) secondary and (iii) tertiary level in the
education system. It is to be noted that the
said. This document states that "Alegation is to be
integrated in the system of education in a
fair, objective and impartial manner in the
system." (Section 2.1).

As per the DMU and by viewshed, the Misdirection Legation
has been reviewed in subject matter.

0.7(i)-aT0(hi)--1.7gated.7aMi Tc 0 6cd.d a1.7e\$