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8B – Research Ethics Code of Practice: Policy and Procedure

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INTRODUCTION

1. SCOPE AND PURPOSE

- 1.1 The Research Ethics Code of Practice ("RECP") applies to all staff (those undertaking research and those involved in the supervision of student research) and all undergraduate, postgraduate taught and postgraduate research (PGR) students undertaking research under the auspices of Bournemouth University (BU).
- 1.2 BU recognises the importance of maintaining public confidence in the ethical quality of research conducted by its staff and students. The purpose of a formal ethical review within BU is threefold:
 - 1.2.1 It reflects BU's commitment to good ethical practice, as a principle in itself and as a means of maintaining public confidence in the work undertaken by staff and students of BU;
 - 1.2.2 Assists researchers and supervisors undertaking research to identify appropriate issues and address these in the development of research proposals;
 - 1.2.3 Acts as a safeguard to researchers and supervisors who can be confident of the ethical propriety of their project once it has been approved.

In fulfilling these aims, the ethical review process will also signpost researchers and supervisors to requirements as to the design or implementation of their research study which arise under the data protection legislation and related BU policies on use of personal data or other information.

- 1.3 The RECP is designed to provide guidance about conducting ethical research to ensure:
 - 1.3.1 All staff and students undertaking research at BU are made aware of BU's policies and procedures regarding research ethics;
 - 1.3.2 All staff and students undertaking research at BU have a common understanding of their respective roles and responsibilities with regard to the conduct of research;
 - 1.3.3 Policies and Procedures are promoted which protect BU's reputation as a research institute.
- 1.4 All researchers and research supervisors must read the RECP prior to commencement of research. If further clarification or guidance is needed, [academic members](#) of the Research Ethics Panels (Ethics Panels) should be consulted.

The RECP should be read in conjunction with the Code of Good Research Practice and research data policy, which sets out BU's commitment to research integrity and management of research information.

- 1.4.1 Research Supervisors should assist their students to become familiar with this and other related policies and procedures relevant to the conduct of their student's project and provide specific advice and guidance.
- 1.5 BU requires that all research (as defined in Section 5) is subject to appropriate ethical reflection, leading if necessary to formal approval via the [online ethics checklist](#). Approval must be obtained prior to the commencement of research. 'Approval' includes internal ethical approval as well as external approval where necessary (e.g. external approval from the [NHS Research Ethics Committee](#) (NHS REC)). Sections 10.5 and 10.6 provide detailed guidance on external approval.
- 1.5.1 'Approval' should not be taken to mean permission to conduct the research but rather assurance that if the research is conducted in line with the documents reviewed by either the Supervisor, Ethics Programme Team, Faculty/Departmental Ethics Champion and Research Ethics Panels, it will be deemed as ethical (See Section 8). *Permission to conduct* the research should be obtained through normal line management structures (staff) and Programme/Unit Frameworks (students).
- 1.6 Failure to conduct research in accordance with the RECP may result in the loss of funding support, withdrawal or failure of degree awards, personal disciplinary or legal action taken against the researcher, supervisor(s) or BU. Section 13 provides detailed guidance on non-compliance and misconduct.
- 1.7 If you do not have ethical approval, the University's insurers may not cover you for legal action or claims for injury. Proceeding without ethical approval, may also lead to debarment from membership of some professional or statutory bodies and may exclude Researchers from applying for some types of employment or research funding opportunities.
- 1.8 The RECP is revised by Research Development & Support (RDS) to reflect changes in BU policy and national guidelines (as per Section 2.1).
- 1.9 More information on research ethics can be found on the [Research Governance & Integrity Website](#).

2. KEY RESPONSIBILITIES

- 2.1 Responsibility for drafting and reviewing research ethics policies and procedures as set out in this document lies with RDS, in consultation with BU Research Ethics Committee (REC). Implementation of these policies and procedures is the responsibility of Ethics Panels and is monitored by REC and RDS.

2.2 The key responsibilities for those involved in conducting research and supervising research are set out in the following Sections, in particular:

- University Responsibilities, Section 6;
- Researcher Responsibilities, Section 7;
- Ethics Panels, Supervisor, Ethics Programme Team and Faculty/Departmental Ethics Champions Responsibilities, Section 8.

3. LINKS TO OTHER BU DOCUMENTS/RESOURCES

3.1 This document is part of BU's Academic Regulations, Policies and Procedures which govern BU's academic provision. Each document has a unique section of the series it belongs to.

3.2 Other documents and resources which may have relevance to this one include:

- [6M – Research Misconduct: Policy and Procedure](#)
- [8A – Code of Practice for Research Degrees](#)
- [Research Data Policy](#)
- [Data Protection Policy](#)
- [BU Code of Good Research Practice](#)
- [BU PREVENT Policy](#)
- [BU's Research Governance & Integrity Website](#)
- [Safeguarding vulnerable groups including Safeguarding Policy](#)

POLICY

4. RESEARCH ETHICS PRINCIPLES

4.1 Research should be designed, reviewed and undertaken to ensure integrity, value and quality.

4.2 The results of research should benefit society either directly or by generally improving human knowledge and understanding.

4.3 Researchers must ensure their proposed research project follows the ethical guidelines of an appropriate professional practice recognised by their Faculty where applicable. Faculties will be responsible for identifying appropriate professional practices with ethical guidelines. Section 10.10 provides detailed guidance on journalism and broadcast research.

- 4.4 Research should be undertaken in accordance with commonly agreed standards of good practice which include the concept of 'beneficence' (maximise possible benefits and minimise possible harms) and 'non-maleficence' (do no harm).
- 4.5 Participants should be fully informed about the purpose, methods and intended possible use of the research. Where there are exceptions to this, the purpose and rationale of such research projects must be fully considered, as appropriate, before approval is given. Section 9 provides detailed guidance on informed consent.
- 4.6 Researchers should respect the human participants involved in their research as persons of worth whose participation is a matter of their autonomous choice (Section 8.1.2 provides further guidance on research on participants who lack the capacity to consent). The process of securing informed consent to participation in research upholds the principle of respecting autonomy. Special consideration needs to be given in circumstances where a participant is unable to fully appreciate or comprehend the implications of participating in research.
- 4.7 Research participants must normally participate voluntarily, free from coercion (Section 9.8 provides further guidance on covert research). In this regard, incentive payments could be seen as coercive, or as exerting undue influence on potential participants' decisions about whether to take part in research. Section 9.5.4 provides further guidance on reimbursement of research participants.
- 4.8 Participants also have a right to withdraw from participating as well as the right not to answer particular questions. Researchers should inform participants of their right to withdraw from participation at any time. They should also identify the limits on participants' rights to withdraw any personal data that has already been collected before the time at which they withdraw from participation.
- 4.9 Researchers must consider the physiological, psychological, social, political, economic, cultural, environmental and spiritual impact of their research on participants. Efforts must be made to protect participants as far as possible, so that no harm comes to them as a result of being involved in the study.
- 4.10 The confidentiality of information supplied by participants must be respected, except where the requirements of professional practice determine otherwise. Any limits to confidentiality must be explained to participants.
- 4.11 Issues of anonymity and anonymisation of results should be fully considered and implemented at the earliest stage possible without compromising the integrity and value of the research., Where it is intended that individuals would be identifiable from results or other study outputs, or there is any real possibility of such identification, this

must be discussed with the participants and their specific consent to this obtained. Pseudonyms do not always prevent identification and researchers need to ensure that the nature and level of any personal information disclosed in outputs is not such as to make the participant identifiable. Further guidance is available via the [Research Governance & Integrity Website](#).

- 4.12 All research must comply with the current Data Protection Legislation. This is made up by the EU General Data Protection Regulations (GDPR) and the UK [Data Protection Act 2018](#). All funded, contractual or collaborative research must comply with the specified requirements for data storage and retention. *The Research Data Policy* sets out requirements on data storage and retention and detailed guidance can be found at [Data Protection at BU](#).
- 4.13 The health and safety of researchers and participants should be considered in the design and execution of research projects.
- 4.14 Research outcomes should be disseminated in a manner which makes them accessible to participants.
- 4.15 The independence of the research outcomes must be ensured. External sources of funding and any potential conflict of interest must be declared during the ethics approval process.
- 4.16 Researchers should comply with BU's guidelines on authorship of publications, which is clearly outlined in the [Publications Policy and Procedures](#).
- 4.17 Failure to comply with the terms of the ethics review for a research project, or failure to seek further review if required, may lead to action under [BU's Research Misconduct: Policy and Procedure](#) document.

5. RESEARCH ETHICS DEFINITIONS (for this purposes of this policy)

- 5.1 Research is a form of disciplined enquiry which aims to contribute to a body of knowledge or theory. This does not normally extend to teaching only activities, course evaluation, demonstrations and general coursework assignments, but does apply to undergraduate and postgraduate taught research dissertations, or research projects made publically available outside BU.
- 5.2 Research ethics are the moral principles guiding the planning and conduct of research, the publication of outcomes and post-project care and/or disposal of records or materials.

- 5.3 Research with human participants should be interpreted in its broadest possible sense and includes questionnaires, observations and the use of materials derived from human participants as well as invasive or intrusive procedures.
- 5.4 Types of research or activities requiring ethics approval include, but are not limited to, those listed below:
 - 5.4.1 Funded Research: research that is funded in whole or in part by an organisation (both internal and external funding);
 - 5.4.2 Staff Research: an agreed programme of research undertaken by a member of staff under the auspices of BU that is not 'Funded Research';
 - 5.4.3 Postgraduate Research Degrees: a research degree involving a programme of research undertaken by a postgraduate research student registered at BU;
 - 5.4.4 Undergraduate and Postgraduate Taught Dissertations or Projects: a research programme for a dissertation undertaken by an undergraduate or postgraduate taught student registered at BU;
 - 5.4.5 Institutional Research: any research conducted or commissioned by BU;
 - 5.4.6 Basic Research: experimental and theoretical work undertaken to acquire new knowledge of the underlying foundation of phenomena and observable facts, without any particular application or use in view;
 - 5.4.7 Strategic Research: applied research that is in a subject area which has not yet advanced to the stage where eventual applications can be clearly specified;
 - 5.4.8 Applied Research: work undertaken in order to acquire new knowledge.
- 5.5 If you are unsure if your project or activity is considered to be 'research', for the purposes of this policy consult with a member of an Ethics Panel or your supervisor for guidance and clarification. For the purposes of best practice, or where there is any doubt as to whether ethical approval should be sought, it is recommended that BU's standard ethical procedures are followed. This is especially pertinent for projects where any data of any type is collected, which researchers may wish to re-use or represent in another format at a later date.

6. BU RESPONSIBILITIES

- 6.1 BU will ensure that staff and students have been informed of the research ethics requirements of the University.
- 6.2 BU will promote and facilitate staff and student development in research ethics.

- 6.3 BU will ensure all academic staff, those staff who supervise students and postgraduate researchers are made aware of their obligations including the completion of the research ethics e-module(s) training:
- 6.3.1 'Becoming an Ethical Researcher'
 - 6.3.2 'Research Ethics in Practice'
- 6.4 BU may undertake monitoring of approved research projects to ensure compliance. An Ethics Panel may monitor the progress of the research project to ensure compliance with the terms of approval.
- 6.5 REC is responsible for guiding ethics policies and processes and reviewing applications which cannot be adequately dealt with, or recommended to it, by an Ethics Panel.
- 6.6 BU will ensure REC has external membership in accordance with the terms of reference, reflecting the importance of independent (including lay) contributions to decisions on ethics approval and ethical policy.
- 6.7 Ethics review is the responsibility of each Ethics Panel; however, REC has overall responsibility for ethics review and may intervene at any stage.
- 6.8 The composition and responsibilities of REC and the Ethics Panels are set out in detail on the [Research Governance & Integrity Website](#) along with their terms of reference. The chief responsibilities of REC and both Ethics Panels for research ethics are:
- 6.8.1 Policy development;
 - 6.8.2. Development and communication of good practice;
 - 6.8.3 Debate and developmental work relating to research ethics issues;
 - 6.8.4 Determination of specific ethical issues;
 - 6.8.5 Developmental opportunities for REC and Ethics Panel members, including lay and/or external members;
 - 6.8.6 Approval of research proposals;
 - 6.8.7 Oversight of research ethics processes;
 - 6.8.8 Guidance and recommendation on misconduct related to research ethics/integrity;
 - 6.8.9 Audit of compliance with the RECP.

7. RESEARCHER RESPONSIBILITIES

- 7.1 Responsibility for ethical conduct primarily rests with the researcher. The researcher (staff or student) is responsible for the following:

To abide by the RECP at all times when undertaking research under the auspices of BU.

Prior to commencing the research project, the researcher must:

- 7.1.1 In the case of students, ensure you discuss the project with your supervisor prior to taking the rest of the steps towards ethics approval as outlined in this section;
- 7.1.2 Complete the Online Ethics Checklist (<https://ethics.bournemouth.ac.uk/>);
- 7.1.3 Ensure compliance with any other additional requirements relating to the proposed project (such as those set by the NHS, the law of the country within which the research is taking place, research collaborator(s) or any other relevant organisation or body);
- 7.1.4 Obtain all required ethics approval before any data collection commences for the project.
- 7.1.5 Ensure an appropriate [risk assessment](#) has been undertaken.
- 7.1.6 Consider what you need to do to manage research data appropriately, and in particular consider whether you need to carry out a privacy impact assessment to identify and manage risks around the use of personal data.

Throughout the research project, the researcher must:

- 7.1.7 Operate in an ethical manner with due regard to the ethical considerations and challenges relevant to the research project;
- 7.1.8 Operate within the provisions of the ethics approval granted.
- 7.1.8.1 If the need for further ethics review becomes apparent as the project develops, it is the responsibility of the researcher to apply for that further review (known as an Amendment). Discuss such changes with a member of an Ethics Panel or Supervisor to ensure whether the ethics approval granted remains appropriate. Amendments must be notified to the relevant Approver for consideration and approval. See [Research Governance & Integrity Website](#) for further guidance.
This also applies to the risk assessment of the project.

On completion of the research project, the researcher must:

- 7.2 Take appropriate decisions about the further management of the research data and study information, i.e. the retention, deposit, dissemination or destruction. Such decisions must comply with the Research Data Policy. For personal data the decisions must also comply with the Data Protection Legislation, BU's Data Protection Policy and be consistent with information given to any research participant when they agreed to take part in the study. More detailed guidance on these requirements can be found at [Data Protection at BU](#) and the [Research Data Management: RDM LibGuide](#).
- 7.2.1 Ensure dissemination of the findings is appropriate in terms of anonymity and confidentiality.

- 7.2.2 Ensure authorship of publications is in accordance with the [Publications Policy and Procedures](#).
- 7.3 Where research data and study materials are to be retained, researchers must take full responsibility for ensuring appropriate storage/security. Responsibility must be clearly allocated for the on-going management of the material, including control of access to the materials. If any material is to be destroyed, the researcher must ensure that the destruction complies with Research Data Policy and, for personal data, with the Data Protection Legislation and BU Data Protection Policy. The Research Data Policy includes requirements on data storage and retention. See also [Data Protection at BU](#).
- 7.4 All research undertaken by staff or students must comply with the legal requirements of the UK, and/or the country of location of the research project.

8. ETHICS PANELS AND SUPERVISOR RESPONSIBILITIES

- 8.1 It is the responsibility of Ethics Panels and Supervisors to determine whether a research project is ethically sound. If a project has been given permission to go ahead, before a research project can commence, an ethical review must be undertaken by either:
- An appropriate Ethics Panel (Staff *above or below minimal risk* and PGR *above minimal risk projects*),
 - Faculty/Departmental Ethics Champion (PGR *minimal risk projects*);
 - Supervisor (*minimal risk projects*) and Ethics Programme Team (*above minimal risk projects*) (UG and PGT).

As recommended by the UKRI [ESRC Framework for Research Ethics](#), Ethics Panels/Faculty/Departmental Ethics Champions and Supervisors/Ethics Programme Teams should regard the following aspects of research to be considered as involving above minimal risk and therefore will require a more thorough ethics review prior to approval:

- 8.1.1 **Research involving potentially vulnerable groups**, for example, children and/or young people, those with a learning disability or cognitive impairment, or individuals in a dependent or unequal relationship. Dependent or unequal relationships can be defined as pre-existing relationships between participants and researchers or between participants and others involved in facilitating or implementing the research. These relationships may compromise the voluntary character of participants' decisions, as they typically involve unequal status, where one party has or has had a position of influence or authority over the other. Examples may include relationships between:

- 8.1.1.1 Carers and people with chronic conditions or disabilities, including long-term hospital patients, involuntary patients or people in residential care or supported accommodation;
 - 8.1.1.2 Health care professionals and their patients or clients;
 - 8.1.1.3 Teachers and their students;
 - 8.1.1.4 Prison authorities and prisoners;
 - 8.1.1.5 Governmental authorities and refugees;
 - 8.1.1.6 Employers or supervisors and their employees;
 - 8.1.1.7 Service-providers (government or private) and especially vulnerable communities to whom the service is provided (e.g. homeless, rough sleeping).
- 8.1.2 **Research involving those who lack capacity.** All research involving those who lack capacity (as defined under the Mental Capacity Act 2005 Part 1 Section 2), or who during the research project come to lack capacity, must be approved by an ‘appropriate body’ operating under the [Mental Capacity Act 2005](#). It is illegal to conduct such research without approval of an ‘appropriate body’. An ‘appropriate body’ is a REC recognised by the Secretary of State or Welsh Ministers. All NHS Research Ethics Committees (RECs) in England and Wales are recognised. RECs in Scotland and Northern Ireland are not recognised for the purposes of the Mental Capacity Act. In addition, there is a national [Social Care REC](#) (SCREC) established in 2009 under the aegis of the [Social Care Institute of Excellence](#) (SCIE), which is recognised as an ‘appropriate body’ under the Mental Capacity Act.
- 8.1.2.1 **Ethics Panels are not recognised by the Secretary of State or Welsh Ministers as an appropriate body under the Act.** The appropriate NHS REC approval documents should be submitted to the relevant Ethics Panel via the online ethics checklist for intelligence and auditing purposes.
- 8.1.3 **Research involving sensitive topics**, for example participants’ sexual behaviour, their illegal behaviour, their experience of violence, their abuse or exploitation, their mental health or their gender or ethnic status and certain illnesses and/or including bereavement. This list is not intended to be exhaustive.
- 8.1.4 **Research involving deceased persons, body parts or other human tissues including bodily fluids (e.g. blood, saliva).** Research using human tissue is subject to the Human Tissue Act 2004. The type of study and the types of material being used will impact on what permissions and licences are required before conducting the project. All project based research in the UK conducted within the NHS requires Health Research Authority (HRA) approval, and all projects involving NHS patients or service users will require NHS REC Approval. In some circumstances, a Human Tissue Authority (HTA) [licence](#) will be required.
- 8.1.4.1 The appropriate NHS REC approval documents should be submitted to the relevant Ethics Panel via the online ethics checklist for intelligence and auditing purposes.

- 8.1.5 **Research using administrative data.** Researchers using these data sets (data held by BU which was originally collected for administrative purposes) will need an ethical review and to keep such data in secure areas. In most cases a light touch review confirming that researchers have met these requirements will be sufficient. Issues however may arise when the research will involve linking datasets and in any circumstances where the data to be used is not anonymised when received by the researcher and/or it may be possible to identify participants from the intended research outputs.
- 8.1.6 **Research involving groups where permission of a gatekeeper is normally required** for initial access to members. This includes research involving gatekeepers such as adult professionals (e.g. those working with children or the elderly), or research in communities (in the UK or overseas) where access to research participants is not possible without the permission of another adult, such as another family member (e.g. the parent or husband of the participant) or a community leader.
- 8.1.7 **Research involving deception, covert research or which is conducted without participants' full and informed consent** at the time the study is carried out. It is recognised that there are occasions when the use of covert research methods is necessary and justifiable and consent may need to be managed at a point beyond the completion of research fieldwork. Section 9.8 provides detailed guidance on conducting covert research.
- 8.1.8 **Research involving access to records of personal information** i.e. information relating to identifiable living individuals. Particular care needs to be taken in the use of special category data (i.e. personal data which relates to health/disability, religion, ethnicity, sex life or sexual orientation, political opinions, trade union membership or genetic or biometric data used as unique identifiers) and data relating to the alleged or confirmed commission of criminal offences ("criminal offences data").
- 8.1.9 **Research which may induce psychological stress**, anxiety or humiliation, or cause more than minimal pain. Minimal can be defined as negligible or of a minimum amount, quantity or degree.
- 8.1.10 **Research involving intrusive interventions or data collection methods** – for example, the administration of substances, vigorous physical exercise or techniques such as hypnosis. In particular, where participants are persuaded to reveal information which they would not otherwise disclose in the course of everyday life.
- 8.1.11 **Research where the safety of the researcher may be in question**, in particular those conducting field research and locally employed research assistants working outside the UK.

- 8.1.12 **Research involving members of the public in a research capacity** in research data collection (e.g. community-based participatory research). Further guidance can be found on the National Co-ordinating Centre for Public Engagement web page regarding [ethics in community-based participatory research](#).
- 8.1.13 **Research undertaken outside of the UK** where there may be issues of local practice and political sensitivities. In some cases partnership with a research organisation in the area involved may prove helpful. It is also necessary to check the requirements for ethics review in the countries included in the research.
- 8.1.14 **Research involving respondents through the internet**, in particular where visual images are used, and where sensitive issues are discussed. The [British Psychological Society's Ethics Guidelines for Internet-mediated Research](#) should be consulted prior to the commencement of research. The term 'internet-mediated research' (IMR), as used in this document' covers a wide range of quantitative and qualitative approaches to research involving human participants. IMR can be broadly defined as any research involving the remote acquisition of data from or about human participants using the internet and its associated technologies.
- 8.1.15 **Other research involving visual/vocal methods** particularly where participants or other individuals may be identifiable in the visual images used or generated.
- 8.1.16 **Research which may involve data sharing of confidential information beyond the initial consent given** – for example where the research topic or data gathering involves a risk of information being disclosed that would require the researchers to breach confidentiality conditions agreed with participants.
- 8.1.17 **Research involving procedures beyond those normally experienced in everyday life.**
- 8.2 Ethics Panels are responsible for reviewing and approving all staff and PGR ethics checklists indicating above minimal risk and are also available for guidance and clarification on all ethical matters. Members of Ethics Panels include academic staff and lay members who have experience and expertise in providing guidance on research ethics and reviewing submissions for ethics approval.
- 8.2.1 **Only** in exceptional circumstances will applications for retrospective approval be considered.
- 8.3 Supervisors overseeing the research projects of PGRs have a responsibility to discuss research ethics with their student(s), review the student's ethics checklist to ensure the research project is in line with research ethics principles and ensure the student is

prepared to submit an ethics checklist to an Ethics Panel or Faculty Ethics Champion for approval as appropriate.

- 8.4 Supervisors overseeing the research projects of undergraduate and postgraduate taught students have a responsibility to discuss research ethics with their student(s), review the student's ethics checklist to ensure the research project is in line with basic research ethics principles and approve the research to commence if it involves minimal risk. Undergraduate and postgraduate taught student research involving above minimal risk will be reviewed and approved by an Ethics Programme Team.
- 8.5 BU provides research ethics training to supervisors to ensure they have the appropriate knowledge to inform their students regarding basic research ethics principles. See *APPENDIX 2 Research Ethics Review and Approval Process*

9. INFORMED CONSENT

- 9.1 Informed consent, also known as valid consent entails giving sufficient information about the research and ensuring that there is no explicit or implicit coercion so that prospective participants can make an informed and free decision on their possible involvement.
- 9.2 The quality of the consent obtained is critical to its validity. The onus is on the researcher to ensure that the consent is freely given and fully informed. The quality of the consent is affected by a number of factors, these being: the format of the record of consent, the competence and capacity of the participant to give consent and the clarity of the information provided to the participant.
- 9.3 Wherever possible a signed participant agreement form should be obtained. If written consent is not possible, oral consent can be given after the researcher has read out the details of the participant agreement form and information sheet. This should be witnessed by a second person and record kept by the Researcher unless consent is recorded on video or sound with time and date stamp.
- 9.4 Participants also have a right to withdraw from participating as well as the right not to answer particular questions. However there are limits on participants' rights to withdraw personal data already collected for the purposes of the study, and these should be identified to participants before they give their consent to participation.
- 9.5 There are a number of circumstances where the competence and/or capacity of participants is absent or compromised. These circumstances typically fall within the following categories, however this list is not exhaustive and researchers should consider the issues of competence and capacity for all participant groups.

- 9.5.1 **Children and young people under the age of 16 years:** If children or young people are involved in a research study, they should be included in key aspects of the process of assent (e.g. have information on the study explained in terms they are able to understand and provide their assent). The child's parent/legal guardian must be informed and give their consent for their child/legal ward to participate in the study. *Appendix 1: Research with Children and Young People Under the Age of 16 Years* provides detailed guidance on research with children and young people.
- 9.5.2 **Adults lacking capacity to consent to research:** In the case of research with adults who lack capacity as defined by the [Mental Capacity Act 2005](#) these projects **must be** reviewed by HRA/NHS REC. Guidance on the Act states that researchers should assume that a person has capacity, unless there is proof that they do not have capacity to make a specific decision, and those potential participants must receive support to try to help them make their own decision. The potential participant has the right to disagree with the decisions that others (such as relatives or carers) might make.
- 9.5.3 **Other vulnerable groups:** There are many factors that may affect the ability of participants to freely give informed consent, for example institutional groups (e.g. employees, prisoners, patients) may feel coerced into taking part in research by the consent of the institutional authority to carry out research within their domain. Researchers should, therefore, ensure that members of an institutionalised group understand that the institutional consent places them under no greater obligation to participate in the research.
- 9.5.4 **Other factors which may affect voluntariness:** Voluntariness can be called into question when other pressures may be an influence, for example, when a university lecturer proposes to invite students as participants in their research, or when researchers propose to pay participants more than their expenses and lost earnings. It is important that payment does not override the principles of freely given and fully informed consent. It is imperative that participants know, before they start the research, that they can withdraw from the study at any time without losing their payment. Please note Leeds University guidance on [reimbursement of research participants](#) as an example of best practice.
- 9.5.5 In cases where **significant cultural differences may affect understandings about the nature of informed consent** the researcher should employ culturally appropriate methods to allow subjects to make decisions to participate or to withdraw from the research process.
- 9.6 The circumstances outlined in Section 9.5 may require the researcher to obtain a [Disclosure and Barring Service](#) (DBS) check (formally Criminal Records Bureau). BU's

[DBS Guidance](#) document provides further information on the DBS.. Researchers should consult [Gov.UK DBS eligibility guidance and checker](#).

- 9.7 Where the nature of the research is such that informing participants of some details before the work is carried out might render the results invalid, for example within aspects of the social and cognitive sciences such as perception, there must be appropriate explanations following the study. In these circumstances, justification for this course of action is required to be submitted for approval to an Ethics Panel. Researchers must provide convincing reasons why such research should proceed without the necessary informed consent. Researchers should not mislead participants if it is thought that prior permission will not be obtained.
- 9.8 The primary objective of any researcher should be to conduct research openly and without deception. However, there may be times when it is necessary to fulfil the aims and objectives of a research study to engage in covert research or to use deliberate deception. Research involving deliberate deception or covert data collection, as opposed to in-community observational research in which it may not be possible to inform all those observed, should only be used as a last resort or when no other approach is possible to achieve the research aims and objectives. Any research involving deliberate deception must be submitted to an Ethics Panel for approval. For research projects where full information to the participant would invalidate the research or would be meaningless, the following principles should be adopted:
- 9.8.1 Withholding of information from participants should only occur when the researcher is clear that the aims and objectives of the research cannot be achieved by any other means;
- 9.8.2 Researchers must consider the ethical and moral implications of such work, and, as far as possible, ensure the welfare of the participants;
- 9.8.3 Debriefing should normally follow participation where it is possible to identify those who participated;
- 9.8.4 Where deception has been substantial, based on the principle of 'reasonableness', the participant should usually be offered the option of withholding the data in accordance with the principles underlying informed consent;
- 9.8.5 Researchers should be mindful of the potential risks to themselves as well as participants when using covert methods;
- 9.8.6 Undertaking covert research, or using deception, does not negate the necessity of ethical scrutiny; indeed, it emphasizes its importance, and demands reflection on the moral autonomy of the researcher.
- 9.9 Participants should be given an information sheet which outlines in layman's terms the purpose of the research, potential hazards, any discomfort participation may entail, and the right to withdraw from the study. The Information Sheet should also explain how

information relating to the participant will be used in the research and its outputs, refer to their rights under the Data Protection Legislation and provide a link to the BU Research Participant Privacy Notice, provide researcher contact details and outline the complaints procedure. Participants should also sign a participant agreement form. This does not apply to survey research however which by its return is accepted as an expression of consent to participate. Covert studies are exempt from providing information sheets and participant agreement forms for participants; however, as outlined earlier, such studies must obtain the approval of an Ethics Panel. Templates of both the Participant Information Sheet and participant agreement form and further guidance are available on the [Research Governance & Integrity Website](#). The templates can be downloaded, saved and adapted to meet project needs.

- 9.10 Participants should be given sufficient time to understand the information, to ask questions and to express any concerns that they may have.
- 9.11 In all cases of research, researchers (other than where covert research is approved) should inform participants of their right to refuse to participate or withdraw from the investigation whenever and for whatever reason they wish. See 9.4 above.
- 9.12 The participant should be made aware of any significant changes to the research as it develops which might reasonably affect their original consent to participate.
- 9.13 Where a participant is interviewed as part of any research they should be informed of the nature and purpose of the project, given a clear explanation as to why they have been asked to contribute and be informed as to the areas of questioning.
- 9.14 For recorded interviews, written consent should usually be obtained. It is acknowledged there may be circumstances in which participants give their recorded verbal consent at the start of research and their continued consent is implicit through their on-going involvement in the research. However, for significant contributions to research, participants should always sign a participant agreement form to formalise the terms of their participation.
- 9.15 Participants should be informed about the intended outputs of the research, including whether and how their information may be included in published outputs. Their consent should be obtained if they will be or there is a real risk that they will be identifiable from the use of their information in outputs e.g. in photos, or film footage or through use of quotes linked to their name. If the material is to be broadcast, they should be informed as to when the first broadcast is likely to be. They should also be given an opportunity to preview the broadcast material wherever possible. It should be made clear to the participant that previewing this does not surrender editorial control and that changes made as a result will generally only relate to the correction of agreed factual inaccuracies or for reasonable concerns about welfare or security.

10. RESEARCH ETHICS REVIEW AND APPROVAL PROCESS

- 10.1 The Online Ethics Checklist is available at <https://ethics.bournemouth.ac.uk>. Researchers should login using their University credentials and click on 'Create' to begin the process of completing the online ethics checklist.
- 10.2 Guidance on how to complete an online ethics checklist is available on the [Research Governance & Integrity Website](#).
- 10.3 *Appendix 2: Research Ethics Review and Approval Process* provides detail on the review and approval process for all researchers applying for ethics approval. Details of the ethics review and approval process is outlined below:
- 10.3.1 **Undergraduate and Postgraduate Taught** students submit their ethics checklist to their Supervisor and if it is minimal risk, the Supervisor grants approval. If the project is above minimal risk, an Ethics Programme Team review and approve the application. The Ethics Programme Team comprises of at least three people who will meet to review the submitted checklist and either approve this or return it to the applicant for further detail or amendments. Decisions and rationale of the Ethics Programme Team must be recorded. Records of these decisions will be submitted to REC for auditing at appropriate intervals and members of the Ethics Programme Team may be required to attend REC to discuss the decisions made.
- 10.3.2 **Postgraduate Research** students submit their ethics checklist to their Supervisor. The Supervisor is responsible for the review to ensure a good quality application and if minimal risk is identified, the Supervisor will forward to a Departmental Ethics Champion for approval. If above minimal risk is identified, the ethics checklist is forwarded to the relevant Ethics Panel via the Research/Clinical Governance Advisers ("Ethics Filter"), who ensures the relevant documentation and attachments are contained within the proposal. The PGR, together with the Supervisor, attends the Ethics Panel meeting to discuss the application and any points of uncertainty. A schedule of Panel meetings can be found on the [Research Governance & Integrity Website](#). If approval cannot be given in the meeting, Chair's Actions will be initiated and referral to REC can be made in this process.
- 10.3.3 **Staff** members complete an ethics checklist and if minimal risk is identified, an Ethics Panel Member will conduct a light-touch review and grant approval (via email). If the Ethics Panel member identifies above minimal risk during the light-touch review, the ethics checklist will be referred to an Ethics Panel for review. The Ethics Panel member

will complete the light-touch review within five working days upon receipt of the ethics checklist. If above minimal risk is identified, the ethics checklist is submitted to the relevant Ethics Panel via an Ethics Filter, and the Staff member attends the Ethics Panel meeting to discuss the application and any points of uncertainty. If approval cannot be given in the meeting, Chair's Actions will be initiated and referral to REC can be made in this process. A schedule of Panel meetings can be found on the [Research Governance & Integrity Website](#).

10.3.4 **BU collaborations (UK):** The protocol for ethics review of research undertaken within the UK where the researcher is collaborating with a third party and the third party is responsible for ethics approval, BU approval is not necessary where standard review is comparable. Approval documents must be sent to the Research Ethics Panel via the Ethics Filter as evidence for auditing purposes.

10.3.5 **HRA/NHS/ external ethical approval:** Projects which require HRA Approval or another external ethical approval, the researcher submits their application to the relevant body and the approval document must be submitted to the relevant Ethics Panel via the Ethics Filter for intelligence and auditing purposes. Section 10.5 and 10.6 provides further guidance on research involving the NHS.

10.3.6 **International research:** The protocol for ethics review of research undertaken outside the UK:

10.3.6.1 Where the researcher is collaborating with a third party and the third party is responsible for the ethics, BU approval is not necessary where standard review is comparable. Approval documents must be sent to the relevant Ethics Panel via the Ethics Filter as evidence for auditing purposes;

10.3.6.2 If the researcher/ BU is the project lead and the country has established ethical guidelines that must be adhered to, the country's ethics approval must be gained and approval documents sent to the relevant Research Ethics Panel via the Ethics Filter as evidence for auditing purposes. BU ethics approval is also required and the researcher should submit an ethics checklist for review;

10.3.6.3 If the researcher/ BU is the project lead and the country does not have established ethical guidelines, BU ethics approval is required and the researcher should submit an ethics checklist for review.

10.4 Occasionally, research projects may be subject to external drivers which create a greater urgency for approval. Typically, research involving the public and private sector may be subject to time sensitive funding obligations and therefore make expedited

review of ethics necessary. Such proposals require a detailed evidence based justification, such as:

- The need to coordinate data gathering with researchers or organisations external to BU;
- An unforeseen or unpredicted change in the accessibility of the participant group;
- Additional demands or deadline requirements of funding organisations;
- The need to complete the study within an accelerated time frame;
- Contractual requirements;
- The proposed research is critical to BU's strategic vision.

The Ethics Filter will determine when processing a proposal identified as above minimal risk, which has an attached case for expedited review, whether this is warranted. Processing applications for expedited ethics approval requires additional resource; therefore, the Ethics Panels will not accept requests where these factors are not clearly evident. Those cases for expedited review will be sent to the Chair and the proposal will be allocated to selected members of the Ethics Panel.

- 10.5 Research involving the NHS, including patients, carers or data must gain HRA approval and/or NHS REC Approval . Further information on HRA approval review requirements can be found on the [NHS HRA website](#), which includes a [decision tool](#) to determine if approval is required. Studies investigating medicinal products or devices may need Medicines and Healthcare products Regulatory Agency (MHRA) approval. The Research Governance team within RDS is available for support and guidance.
- 10.6 The [UK Policy Framework for Health and Social Care Research](#) (Nov 2017) states broad principles of good research governance in health and social care. Research which falls within the scope of the Framework requires a research Sponsor. Formal confirmation of sponsorship must be obtained prior to an application for Host Organisation (e.g. NHS Trust, Social Care) or Research Ethics Committee (NHS REC). If the project is being undertaken by a student or Postgraduate Researcher, then in accordance with the framework, the Supervisor should be the Chief Investigator, with BU as the Sponsor. If the student is employed by a health or social care provider, they make take the role as Sponsor. See [Standard Operating Procedures \(SOP\)](#) for obtaining approval for BU Sponsorship for further guidance.
- 10.7 Projects that fall under the auspice of Public Engagement or Research Impact may require ethics approval. For the purposes of best practice, or where there is any doubt as to whether ethics approval should be sought, it is recommended that BU's standard ethical procedures are followed. This is especially pertinent for projects where any data of any type is collected, which researchers may wish to re-use or represent in another format at a later date. Consult with a member of an Ethics Panel or your supervisor prior

to commencement of the project to determine if ethics approval is required. Further guidance can be found on the National Co-ordinating Centre for Public Engagement website regarding [ethics in community-based participatory research](#) and [Code of Good Research Practice](#).

- 10.8 Studies involving further analysis of existing data (secondary analysis) will require a formal ethics review. Depending on whether or not the nature of the data is sensitive or if individuals can be identified from the research will determine if the data can be used in the research project. The re-use of existing data will be considered so long as:
- The data is completely anonymous when provided to the researcher;
 - It is not possible to identify participants from any resulting report;
 - Use of the data will not cause damage and distress.
- 10.9 Research projects that require local research ethics committees (based on research-specific licences, such as the [Human Tissues Act 2004](#) and the [Animals \(Scientific Procedures\) Act 1986](#)) will require committee meeting minutes to be included in the UREC meeting minutes for oversight purposes. All REC meeting minutes are included for review to Senate, which ensures University leadership are aware of research activity that falls within a research-specific licence. Where necessary, information may be redacted from REC minutes at the discretion of the Chair in the interests of confidentiality, or where they pertain to sensitive research-specific licences.
- 10.10 Staff and students undertaking research largely informed by practices and approaches to inquiry and dissemination common in professional journalism and broadcasting must comply in full with the RECP. In addition, this permission (including any exception or variance) must be recorded and with reference to appropriate Professional Body guidance as a condition for ethics approval. The journalistic/broadcast researcher must have gained specific approval from an Ethics Panel or their supervisor to proceed with the research/inquiry. Detailed guidance is available as an appendix to the RECP entitled [Research Ethics Supplementary Guide: For Reference by Researchers Undertaking Journalism and Media Production Projects](#). The document collates practice guidance from Press Complaints Commission's ethics guide, OFCOM's Broadcasting Code and the BBC's Editorial Guidelines with special attention paid to informed consent. This guide must be consulted by staff, students and supervisors in advance of undertaking any journalism or broadcast-based research. The Online Ethics Checklist includes the opportunity for researchers to declare that this document has been consulted and that declaration will be a condition of approval.

11 APPEALS (Staff and PGR applications)

- 11.1 If at any stage the application for ethics approval is likely to be rejected, this will normally be referred back to the researcher with the deficiencies of the application identified, giving the researcher the opportunity of a further submission.
- 11.2 Where an application for ethics approval is not approved at Ethics Panel level, the researcher has the opportunity to appeal to REC. The researcher and person(s) responsible for considering the application have the right to attend the meeting and speak to the issue. The decision of REC is final and the matter is concluded at this point.
- 11.3 Disagreement with the academic judgement of the Ethics Panel assessing the application, does not constitute grounds for an appeal.

12. APPEALS (UG and PGT student applications)

- 12.1 If at any stage of the application for ethics approval is likely to be rejected, this will normally be referred back to the student researcher with the deficiencies of the application identified, giving the student researcher the opportunity of a further submission.
- 12.2 Where an application for ethics approval is not approved by a Supervisor and/or Ethics Programme Team, the student researcher has the opportunity to appeal and should refer to the appropriate [Academic Assessment Regulation](#).
- 12.3 Where a Supervisor and/or Ethics Programme Team cannot agree on a suitable outcome, matters should be referred to the Deputy Dean for Education & Professional Practice (or equivalent).

13 NON-COMPLIANCE AND MISCONDUCT

- 13.1 BU expects that all research carried out in its name complies with the requirements and expectations of the RECP. Where a research study or researcher is suspected to be in breach of the RECP, action may be taken at Faculty or University level to resolve this.
- 13.2 In the interests of openness, good practice and the reputation of BU, members of staff and students of BU, and members of the public, are entitled to raise concerns about the correct ethical practices in research, and particularly in relation to compliance with research ethics. Concerns or complaints should be directed by email to researchgovernance@bournemouth.ac.uk.

- 13.3 BU considers that failure to gain ethics approval before starting a project, non-compliance with conditions specified by an approval body (e.g. funder, external ethics approver) or making significant changes to a research project without notifying an Ethics Panel or supervisor is classified as potential research misconduct. Further detail can be found in BU's [Research Misconduct: Policy and Procedure](#) .
- 13.4 If you do not have ethics approval, the University's insurers may not cover you for legal action or claims for injury. It may also lead to debarment from membership of some professional or statutory bodies and may exclude Researchers from applying for some types of employment or research funding opportunities.
- 13.5 A serious breach of research ethics is considered research misconduct and will be dealt with according to BU's [Research Misconduct: Policy and Procedure](#). The following are **examples** of what constitutes a serious breach of research ethics (this is not an exhaustive list):
- 13.5.1 Deliberately attempting to deceive when making a research proposal;
 - 13.5.2 Failure to obtain appropriate permission to conduct research with ethical implications;
 - 13.5.3 Failure to follow protocols contained in ethical consent and/or unethical behaviour in the conduct of research;
 - 13.5.4 Failure to meet relevant legal requirements and/or to follow any protocols set out in the guidelines of appropriate recognised professional, academic, scientific and governmental bodies;
 - 13.5.5 Unauthorised use of information acquired confidentially;
 - 13.5.6 Failure to follow any procedures and health and safety protocols that avoid unreasonable risk or harm to humans, animals or the environment;
 - 13.5.7 The misuse of research findings which may result in harm to individuals, populations, animals or the environment;
 - 13.5.8 Failure to declare a conflict of interest which may significantly compromise, or appear to significantly compromise, the research integrity of the individual concerned and the accuracy of any research findings;
 - 13.5.9 Failure to declare (where known) that an external collaborative partner has been found to have committed research misconduct in the past or is currently being investigated following an allegation of research misconduct;

14. ACKNOWLEDGEMENTS

14.1 The review of the policy and procedures for research ethics at BU has drawn heavily on a number of publically available sources, with many contributions from these sources now incorporated with aspects of the previous policy and procedures to produce BU's Research Ethics Code of Practice: Policy and Procedure:

- Canterbury Christ Church University, *Research Data Storage and Retention*;
- Department of Health, *Research Governance Framework for Health and Social Care: Second Edition*;
- Economic and Social Research Council, *Framework for Research Ethics 2010: Updated September 2012*;
- Leeds Metropolitan University, *Research Ethics Policy and Research Ethics Procedures*;
- National Children's Bureau, *Guidelines for Research with Children and Young People*;
- National Health and Medical Research Council, Australian Government, *National Statement on Ethical Conduct in Human Research*;
- Research Council's UK, *RCUK Policy and Guidelines on Governance of Good Research Conduct*;
- UK Research Integrity Office, *Code of Practice for Research: Promoting Good Practice and Preventing Misconduct*;
- Universities UK, *The Concordat to Support Research Integrity*;
- University of the Arts London, *Guidance for Research Ethics Approval*
- University College London, *Research Ethics Framework and Procedure for Investigating and Resolving Allegations of Misconduct in Academic Research*;
- University of Leeds, *Protocol for Reimbursement of Research Participants*;
- University of Leicester, *Research Ethics Code of Practice*.

APPENDIX 1: RESEARCH WITH CHILDREN AND YOUNG PEOPLE UNDER THE AGE OF 16 YEARS

For research involving children and young people under the age of 16 years, Researchers must always ensure that their best interests are the primary concern and be competent in researching with children and young people. Researchers must consider the following issues: children have the right to be properly informed and, where possible, their assent must be obtained and checked as appropriate throughout the research study. It is recognised that whether a child under the age of 16 years is considered 'vulnerable' depends on several factors such:

- a as the child's circumstances
- their susceptibility to coercion or feelings of obligation,
- their cognition and intellectual abilities (presence to absence of developmental delay)
- the type of research and how it is being undertaken.

Researchers must therefore take all of these factors into consideration when assessing whether child or young person participants under the age of 16 years should be deemed as 'vulnerable'.

In situations where a child is too immature or vulnerable to assent to participant or where any other circumstances may limit the extent to which this can be obtained from him or her, researchers must seek the support and approval of those with legal responsibility for the child or young person. Also steps must be taken to put such individuals or organisations at their ease. If any distress occurs, the research process must immediately be halted.

It is therefore recognised that research studies with children and young people under the age of 16 years will require consideration by an Ethics Panel or Ethics Programme Team. Careful consideration of projects involving children and young people remains a key requirement of the ethics procedures and REC maintains the discretion to make decisions on what level of approval is required on a project by project basis.

Faculties are empowered to produce faculty/department-specific protocols for research involving children and young people, which take into account different local factors, such as students on courses providing a professional qualification related to under 16 year olds.

For all projects involving children and young people, researchers are recommended to refer to the guidance for researchers produced by the [National Children's Bureau](#).

APPENDIX 2: RESEARCH ETHICS REVIEW AND APPROVAL PROCESS

