PROMOTING A POSITIVE & COHESIVE RESEARCH CULTURE FOR POSTGRADUATE RESEARCHERS

Natalie Stewart¹,², Dr Martyn Polkinghorne²,³ & Dr Camila Devis-Rozental²,⁴

Doctoral College³ | BU Business School² | Centre for Fusion Learning Innovation & Excellence³ | Service Excellence⁴

RATIONALE

Over 1 in 3 postgraduate researchers report dissatisfaction with their research culture (AdvanceHE 2019).

Positive academic & social integration can help achieve maximum benefits during research degrees (Lovitts 2001).

Endeavouring to enhance student experience.

RESEARCH AIM

Explore ways higher education institutions can actively create positive and cohesive research cultures for postgraduate researchers in their institution.

RESEARCH OBJECTIVES

1. Explore what positive research culture means to postgraduate researchers.
2. Understand the influencing factors that contribute to a positive or negative research culture experience for postgraduate researchers.
3. Design and implement changes or initiatives aimed at positively increasing postgraduate researchers’ experience of the research culture.
4. Evaluate the impact of the implemented changes or initiatives on both the research culture, and the perception of the research culture.

CONTACT

nstewart@bournemouth.ac.uk
@NatStewartBU

REFERENCES


RESEARCH METHODS

PHASE 1

Online Survey
Explore research culture meaning.

Survey Themes
Theme via recursive abstraction (Polkinghorne and Arnold 2014).

Focus Groups
Understand influencing factors.

Interpretivist paradigm.

Pending research ethics approval.

PHASE 2

Evaluate the impact of the implemented changes or initiatives on both the research culture, and the perception of the research culture.