

## Researching with Integrity: The Ethics of Academic Enquiry

By Bruce MacFarlane

Taylor Francis Ltd, United Kingdom, 2009. Paperback. Book Condition: New. New.. 229 x 152 mm. Language: English Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.There is increased emphasis internationally on ethically sound research, and on good training for research supervisors. Researching with Integrity aims to identify what and how research can be undertaken ethically and with virtue from initial conception of ideas through to dissemination. It outlines the context in which academics engage in research, considering the impact of discipline and institutional culture, the influence of government audit of research quality , the role of government and quangos, professional organisations and business sponsors, and examines the effects of the increasing power and influence of funding bodies, university ethics committees and codes of practice. Based on the notion of virtue ethics, this book proposes an alternative approach to research, which focuses not only on ethical rules and protocol to avoid unethical research, but encourages academic, professional and character development and allows for the exercise of personal judgement. Themes considered include: Increased competitiveness between academics and concentration of funding in fewer universities Increasingly bureaucratic approval of processes focused on the treatment of human and animals in research Meeting the expectations of research...



## Reviews

Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever. -- Gideon Morissette

The ebook is easy in read through preferable to understand. It is actually writter in straightforward words and never hard to understand. I realized this publication from my dad and i encouraged this ebook to understand. -- Dr. Fausto Jenkins Sr.

**DMCA Notice** | Terms