Record Nr. UNINA9910420943303321 Autore Bos Jaap Titolo Research Ethics for Students in the Social Sciences / / by Jaap Bos Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2020 9783030484156 **ISBN** 3030484157 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (xvi, 287 pages) : colour illustrations; digital, PDF file (s) 174.9 Disciplina 174.93 Soggetti Science - Moral and ethical aspects Sociology - Methodology Psychology - Methodology Science Ethics Sociological Methods Psychological Methods Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- Part I: Perspectives -- Chapter 1. Science -- Chapter 2. Ethics -- Part II: Ethics and Misconduct -- Chapter 3. Plagiarism --Chapter 4. Fabrication -- Chapter 5. Falsifying -- Part III: Ethics and Trust -- Chapter 6. Confidentiality -- Chapter 7. Science and Society --Chapter 8. Science and Politics -- Part IV: Forms, Codes and of types Regulations -- Chapter 9. Research Ethics Step by Step -- Appendix --Indexes. Sommario/riassunto This open access textbook offers a practical guide into research ethics for undergraduate students in the social sciences. A step-by-step approach of the most viable issues, in-depth discussions of case histories and a variety of didactical tools will aid the student to grasp the issues at hand and help him or her develop strategies to deal with them. This book addresses problems and questions that any bachelor

student in the social sciences should be aware of, including plagiarism, data fabrication and other types of fraud, data augmentation, various

forms of research bias, but also peer pressure, issues with confidentiality and questions regarding conflicts of interest. Cheating, 'free riding', and broader issues that relate to the place of the social sciences in society are also included. The book concludes with a step-by-step approach designed to coach a student through a research application process.