



Science and Technology: Nsf Experiment in Research Grant Administration Promising: Pad-82-7

By -

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.GAO reported on the Association of American Universities and the National Science Foundation (NSF) experiment in research grant administration which focuses on the needs of universities for flexibility in allocating funds while ensuring appropriate financial accountability. The experiment redirects the focus of research grant administration from NSF to individual universities and researchers, reduces NSF involvement in grant administration, and recognizes the scientific relatedness of researchers grants. In its initial phase, the experiment reduces NSF involvement by shifting its authority to review and approve administrative and budget changes to the individual university s organizational prior approval system (OPAS). The second phase of the experiment provides universities and researchers more flexibility in the use of grant funds. GAO found that the NSF monitoring of its experiment raised a number of concerns, and it did not always adequately inform universities of changes and modifications to the experiment. However, GAO concluded that, despite some operational problems which could adversely affect the experiment s success, with the changes recommended in this report, the new approach to research grant administration will have a beneficial...



[READ ONLINE](#)
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**