


[DOWNLOAD](#)


## The Thinking Student's Guide to College: 75 Tips for Getting a Better Education

By Andrew Roberts

The University of Chicago Press. Paperback. Book Condition: new. BRAND NEW, The Thinking Student's Guide to College: 75 Tips for Getting a Better Education, Andrew Roberts, Each fall, thousands of eager freshmen descend on college and university campuses expecting the best education imaginable: inspiring classes taught by top-ranked professors, academic advisors who will guide them to a prestigious job or graduate school, and an environment where learning flourishes outside the classroom as much as it does in lecture halls.

Unfortunately, most of these freshmen soon learn that academic life is not what they imagined. Classes are taught by overworked graduate students and adjuncts rather than seasoned faculty members, undergrads receive minimal attention from advisors or administrators, and potentially valuable campus resources remain outside their grasp. Andrew Roberts' "Thinking Student's Guide to College" helps students take charge of their university experience by providing a blueprint they can follow to achieve their educational goals - whether at public or private schools, large research universities, or small liberal arts colleges. An inside look penned by a professor at Northwestern University, this book offers concrete tips on choosing a college, selecting classes, deciding on a major, interacting with faculty, and applying to graduate school....



**READ ONLINE**  
[ 7.03 MB ]

### Reviews

*This is the very best book i actually have read till now. It is loaded with knowledge and wisdom I am just easily could get a satisfaction of reading a created ebook.*

-- **Ena Huel**

*The publication is straightforward in study safer to recognize. It is writter in straightforward words and never hard to understand. Its been printed in an extremely straightforward way and it is just after i finished reading this book through which basically modified me, affect the way i think.*

-- **Percy Bernhard**