



Upper Echelon Education: How Homeschoolers Can Gain Admission to Elite Universities (Paperback)

By Lee Binz

Createspace Independent Publishing Platform, 2018. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Homeschoolers Can Go to Harvard Too! Help Your Child Prepare for Elite Admissions Is your student interested in attending an Ivy League school? Do you think they have what it takes? Here s what s required: a gifted student with a strong work ethic, a lot of parental effort (especially with record-keeping), rigorous academics and high test scores, proven leadership skills and activities that are measurable, a passion in something outside academics, a fabulous essay, great letters of recommendation, wonderful interview skills, volunteer work, and more! And even when you have all those things, you also need a little luck, because most other applicants have those things too! Don t despair, though! Every journey begins with a single step and this book will get you started! Here s Why You Need This Book: Upper Echelon Education: How to Gain Admission to Elite Universities is full of tips to make the most of your child s elite university hopes. You ll learn the ins and outs of college applications, how to prepare your child during high school, and how to decide whether...



[READ ONLINE](#)
[1.41 MB]

Reviews

A very wonderful book with lucid and perfect answers. It is probably the most incredible book i have study. Its been designed in an exceptionally simple way and is particularly just after i finished reading through this publication by which in fact transformed me, alter the way in my opinion.

-- **Macey Schneider**

Absolutely among the best publication I have got at any time go through. It really is writer in straightforward phrases rather than hard to understand. Its been designed in an extremely straightforward way which is just soon after i finished reading this publication through which basically modified me, alter the way i believe.

-- **Mrs. Velda Tremblay**