



Contemporary Topics 3: Academic Listening and Note- taking Skills (Student Book and Classroom Audio CD) (Mixed media product)

By David Beglar, Neil Murray

Pearson Education (US), United States, 2009. Mixed media product. Book Condition: New. 3rd Revised edition. 279 x 203 mm. Language: English . Brand New Book. Could we colonize Mars if we wanted to? Has surveillance reached Big Brother proportions? What are some of the latest theories for slowing aging? You ll find the answers to these and other questions in Contemporary Topics 3 (Series Editor: Michael Rost), which features college lectures from several academic disciplines, including astronomy, political science, and biology. Contemporary Topics 3 prepares students for the challenge of college lectures with practice in a wide range of listening, speaking and note-taking skills and strategies. The lectures (available on CD and DVD) were filmed in realistic academic setting before line student audiences. DVD Features * Realistic college lectures from a range of academic disciplines (also on audio CDs) * Student discussions of the lectures (also on audio CDs) * Instructors Presentation Points * Coaching Tips that guide students as they take notes * Subtitles for lectures and student discussions Course Features * Corpus-based vocabulary drawn from the Academic Word List * Practical listening and note-taking strategies * Note-review practice that allows students to analyze their note-taking skills and consolidate...



READ ONLINE
[4.87 MB]

Reviews

Absolutely among the finest book We have at any time read through. We have read through and that i am sure that i will going to read once more again later on. I found out this book from my i and dad suggested this book to find out.

-- **Alford McClure**

I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.

-- **Prof. Uriel Witting**