

DOWNLOAD

College Student-Athletes: Challenges, Opportunities, and Policy Implications (PB)

By -

Information Age Publishing. Paperback. Book Condition: New. Paperback. 254 pages. Dimensions: 9.2in. x 6.0in. x 0.6in.A volume in Educational Policy in the 21st Century: **Opportunities, Challenges, and Solutions Series Editor Bruce** Anthony Jones, University of South Florida This volume is a critical and objective study of the contemporary college student athlete. Framed around the process of recruitment, transition, and support of student athletes in higher education, the volume is a response to societal pressures to reform college athletics. Driven by publicity and the potential for revenue gains, colleges and universities have invested heavily in developing athletic programs, coaches, and facilities. Yet few resources are invested strategically in the personal and intellectual development of student athletes. Written by a team of authors with first-hand experience working with student athletes and transitional programs, the volume argues that institutional attention must be directed at caring for the personal and intellectual growth of student athletes. Highlighting some best-practice curricula and exploring the psychological issues surrounding participating in often highlycompetitive athletics, the authors consistently conclude that institutional responsibility is of the utmost and immediate importance. Authors also consider the unique settings of student athletes in community and private liberal arts colleges, demonstrating the broad interest...

READ ONLINE

Reviews

Excellent eBook and useful one. it was actually writtern extremely perfectly and useful. You wont truly feel monotony at at any time of your time (that's what catalogues are for about when you question me). -- Zora Koch IV

This is the best ebook we have read till now. I was able to comprehended almost everything out of this created e book. I realized this ebook from my dad and i suggested this publication to discover. -- Everett Mertz