



Student Conduct Course

MyStudentBody, the most comprehensive online alcohol and drug education program for college students, offers a Student Conduct Course that helps your students increase self-awareness, identify faulty decision making that led to sanctioning, and take responsibility for their actions. The course is a science-based intervention that can serve as a stand-alone sanction or augment face-to-face counseling.

REDUCE REPEAT VIOLATIONS

Education and reflection are key components for reducing repeat violations of campus policy. The course is tailored specifically for students who have violated a college or university alcohol policy. It encourages students to reflect on their behavior and make better decisions, with the key goal of preventing repeat offenses.

TRACK SANCTION EVENTS

The Student Conduct Course gives you a tool for tracking your students' sanction events throughout their college career. You have the option of administering automated follow-up assessments to provide data on outcomes such as changes in students' behavior and attitudes over time.

INCREASING SELF-AWARENESS

- Identifies potential alcohol problems, using the Alcohol Use Disorders Identification Test (AUDIT), a scientifically validated alcohol screening tool.
- Provides students with tailored motivational feedback reports, which have been shown to lead to behavior change.
- Engages students with a streamlined online format, interactive tools, and videos.



TAKING RESPONSIBILITY

- Encourages students to think about the impact of their behavior not only on health but in terms of their success in college.
- Offers practical, realistic strategies for dealing with high-risk drinking situations common to college students.
- Explains how to recognize and respond to signs of alcohol poisoning.

CHANGING BEHAVIOR

- Provides motivational feedback and reflection-based content to support face-to-face counseling.
- Helps you track outcomes through automated follow-up assessments.

For more information, contact us at **877-882-1312**.

