Psychology Career Advice Videos

Kit Nast

Bishop State Community College

Supported by a 2014 Instructional Resource Award

**Author Contact Information:** 

Dr. Kit Nast Social Sciences - Psychology Bishop State Community College 351 North Broad Street Mobile, AL 36603

x Career Video – People who work within various careers discuss the following information:

- 1. Describe your typical day
- 2. What requirements are there for working in this career?
- 3. Best/worst parts of the job
- 4. Any final advice for someone considering this line of work?

## How Can Professors/Teachers Utilize This Information?

Professors and teachers of any level can visit <a href="www.drkit.org/teachers">www.drkit.org/teachers</a> to find sample assignments and links to various categories of videos. In addition, the two pages that follow are one-page handouts that can be distributed to students. These explain how information on the site may be used by various populations including:

- -Students working on a degree in psychology (undergraduate or graduate)
- -Undergraduate college students (or high school students) considering a psychology-related major or students who aren't sure which career field to pursue.

## Resources for Students Working on an Undergraduate Degree in Psychology

Students who are already working on a psychology-related undergraduate degree may find the following resources helpful to explore potential careers as well as potential graduate programs. These students should view the following pages:

- -www.drkit.org/psychology This is the best page for students interested in psychology to bookmark because it directs users to the various resources on the site.
  - -View Advice from Professorideos to learn about graduate programs in the field
  - -View Advice from Studentideos to get other students' perspectives on graduate programs
  - -View Career Videos or descriptions of careers from people who actually work in these careers
- -www.drkiler7(r)-5(e0(ct)-r(a)9)-2hrkrce//TT0 1 Tf 0 Tc 0 Tw 8.22120 Td ( )Tj [(f) /P <</MCID 7 >>8DC -16.87