

College & Career Planning as easy as 1-2-3

Join us for a fun, fast-paced 3-part course that will help you make college & career decisions. In this course you will

- Understand your unique strengths and interests
- Begin matching these interests with possible college majors and careers
- Learn how to plan your college search and the steps to admission

1.

Individual Assessment & Career Workshop

getInsights presents the first step – a dynamic, fun-filled seminar that will help you understand your unique interests, skills and possible careers.

2.

Individual Sessions

The second step is a 30-minute individual session with getInsights to discuss the outcomes of your initial seminar. You will also have the opportunity to visit local companies to see what people actually do in the careers indicated in step 1.

3.

College Planning Workshop

The third step is to get started on your college search! In this college planning workshop with Bill Ames and Ames Seminars, you'll learn how to use your interests and career insights in college planning. We'll discuss the keys to successful searches and admission, including how to find colleges, when to take the tests, and how to contact and visit colleges.

To register, or for more information, email us (please include the name of the high school you attend):

info@getInsights.com

Fee for the entire program: \$295

“This workshop was so helpful and helped me narrow down a career...I realized so much more about myself coming out of this workshop. I am now able to plan my future according to what I want.” **-Foothill Student, '06**



Foothill has chosen getInsights as the careerAssessment provider. This popular program has been selected by four local school districts in the last month!

www.getInsights.com

Ames Seminars

**Quality Comprehensive Support
for College-Bound Students**

Ames Seminars is the leading SAT and college information provider in the Bay Area. Hundreds of Foothill students have attended the SAT program in the last 10 years.

www.amesseminars.com