**GS 103C Thinking Skills** (.5:0:0)
This is a self-directed learning experience wherein analytical reasoning skills are applied to problems, i.e.: verbal reasoning, analogies, trends and patterns, and mathematical word problems. The application of these skills is determined by the needs of the student at various times in their lives.
(Winter, Summer, Fall)

**GS 103D Text Book Study Methods** (.5:0:0)
This is a self-directed learning experience wherein students are taught how to analyze their text books and study them more effectively. The SQ 3R (Survey, Question, Read, Recite, Review) method of studying text book will be taught. The students will then have the opportunity to try out this method in one of their own classes.
(Winter, Summer, Fall)

**GS 103E Time Management** (.5:0:0)
This is a self-directed learning experience where the students are taught the importance of effective time management. The students will discover how to set short-term and long-term goals. They will be taught how to manage their time by making semester, weekly, and daily charts and schedules wherein priorities are set and carried out.
(Winter, Summer, Fall)

**GS 103F Test Taking Skills** (.5:0:0)
This is a self-directed learning experience where the students learn what their own learning style is and are taught different methods of preparing for tests according to these styles. They will also be taught various test taking hints for multiple choice, true-false, and essay type tests. A four-day test preparation method will be taught and applied to exams in their own classes.
(Winter, Summer, Fall)

**GS 103J Studying Chemistry** (.5:0:0)
Students will learn strategies for studying chemistry in this module. Among the topics covered will be: how to prepare for tests, taking effective notes, retaining information read in their text books, and solving generic chemistry problems.
(Winter, Summer, Fall)

**GS 108C Tutor Training-Writing** (1-3:1:0)
Tutor training to meet student needs and national certification. Training in establishing rapport, assessing needs, teaching study habits, helping students accept responsibility.
(Winter, Summer, Fall)

**GS 108D Tutor Training-Math** (1-3:1:0)
Tutor training to meet student needs and national certification. Training in establishing rapport, assessing needs, teaching study habits, helping students accept responsibility.
(Winter, Summer, Fall)

**CAREER & ACADEMIC ADVISING (CAC)**
The CAC has advising specialists and peer advisors available to help with concerns about academic and career decisions. An excellent career library containing extensive career and college transfer information is available for student use. This center utilizes helpful computerized career decision-making assessment tests to assist in making major and career choices.

Students are assigned a faculty advisor to assist in individualizing their education. The advisors help students keep on track for graduation from beginning to end.

Undecided majors are called General Studies. An undecided student is encouraged to participate in a program called undecided to decided (U2D), or to enroll in GS 100 (Career Exploration). Career Exploration is a course designed to aid in making a decision concerning a career or a major. More information on these programs can be found at the CAC in Kimball 250

Students may declare or change majors at any of the advising centers across campus.

**BRIGHAM YOUNG UNIVERSITY-IDAHO**
**CAREER & ACADEMIC ADVISING CENTERS**
Career & Academic Advising Center (Main)
Kimball 250, (208) 496-1167
cac@byui.edu

College of Agriculture and Life Sciences
Agronomy & Ag Business, Animal Science, Biology, Exercise & Sports Science, Health Science, Horticulture, Nursing, Paramedicine
Benson 208, (208) 496-2438
aglifeadvising@byui.edu

College of Business and Communication
Accounting, Business Management, Communication, Economics, Information Systems, Recreation Leadership
Smith 296, (208) 496-1451
businessadv@byui.edu

Education
Teacher Education, Elementary Education, Early Childhood/Special Education
Hinckley 309 (208) 496-1566
edadvising@byui.edu
College of Language & Letters
Academic Learning, English, Foreign Languages & Literatures, Humanities & Philosophy, Pre-Law, Geography, History, Political Science
Smith 271, (208) 496-3017
langletadvising@byui.edu

College of Performing & Visual Arts
Art, Dance, Interior Design, Music, Theatre
Snow 250A, (208) 496-3033
perartsadvising@byui.edu

College of Physical Sciences & Engineering
Architecture & Construction, Automotive, Chemistry, Computer Science & Engineering, Geology, Mathematics, Mechanical Engineering & Technology, Physics
Austin 106C, (208) 496-3043
physsciengr@byui.edu

Human Development
Psychology, Religious Education, Home & Family, Sociology & Social Work
Ricks 262 S (208) 496-3035
relososci@byui.edu

Health Professions
Pre-Med, Pre-Dental, Pre-Optometry, Pre-Chiropractic, etc.
Benson 209, (208) 496-2483
hpac@byui.edu