Examples of Effectively Expressed Learning Goals

*Biology*: Make appropriate inferences and deductions from biological information.

*Business Administration*: Develop graphic, spreadsheet, and financial analysis support for positions taken.

*Chemistry*: Design an experiment to test a chemical hypothesis or theory.

*Communication Studies*: Systematically analyze and solve problems, advocate and defend one’s views, and refute opposing views.

*Earth Science*: Analyze the surface and subsurface (three-dimensional and for-dimensional) geologic characteristics of landforms.

*English*: Present original interpretations of literary works in the context of existing research on these works.

*Environmental Science*: Critically evaluate the effectiveness of agencies, organizations, and programs addressing environmental problems.

*Health Care Management*: Apply basic problem-solving skills along with health care financial management knowledge to develop recommendations related to the financial issue(s) confronted by a health care organization.

*Medieval & Renaissance Studies*: Write with clarity, unity, coherence, and correctness.

*Metropolitan Studies*: Conduct and present sound research on metropolitan issues.

*Speech-Language Pathology/Audiology*: Use appropriate interpersonal qualities and professional characteristics during interactions with peers, academic and clinical faculty, and clients.

*Theater*: Use voice, movement, and understanding of dramatic character and situation to affect an audience.

*Women’s Studies*: Use gender as an analytical category to critique cultural and social institutions.

Source: