

HSB SYLLABUS EXAMPLE

Student Learning Outcomes

As part of an ongoing process, the Hamline School of Business is assessing various aspects of student learning to help improve our undergraduate majors, concentrations and minors. If the outcomes for this class are assessed during this semester, this assessment may be done by the course instructor and/or guest faculty. This assessment will not impact your grade for the course. Your grade is calculated based on the grading structure contained in the course syllabus. HSB will not be looking at your individual performance but will instead be analyzing the overall performance of its students, to identify potential program improvements.

Your instructor will provide you with the assessment rubric that will be used to evaluate student work so that you are aware of what is being assessed.

A Hamline graduate will be able to:

- serve, collaborate, and lead in a community
- solve problems in an innovative, integrative, analytical, and ethical way
- work and create understanding across cultural differences locally, nationally, and internationally
- use information and technology competently and responsibly
- communicate effectively in writing and in speaking
- apply theories and methods of a field of expertise
- engage independently and reflectively in lifelong learning

An HSB BBA undergraduate will be able to:

- write professional documents
- deliver professional formal presentations
- understand core concepts and demonstrate knowledge in accounting, business law, economics, finance, management, marketing and quantitative business analysis
- demonstrate proficiency in using analytical software tools
- use appropriate methodology to analyze and synthesize data

The course learning outcomes connect to the learning outcomes of our school and university:

Hamline School of Business graduates will:	A Hamline graduate will be able to:	The learning outcomes for this course are to help you:	Applications and Assessment
<p>Possess strong critical thinking and problem-solving skills. Specifically, students will use appropriate methodology to analyze and synthesize data.</p>	<p>Solve problems in an innovative, integrative, analytical, and ethical ways.</p>		
<p>Have the ability to use state of the art technology within their professions. Specifically, students will demonstrate proficiency in using analytical software tools.</p>	<p>Use of information and technology competently and responsibly.</p>		
<p>Be effective communicators in professional settings (both in writing and presentational speaking).</p>	<p>Communicate effectively in writing and in speaking.</p>		
<p>Understand concepts and demonstrate knowledge in core areas of their field of study.</p>	<p>Apply theories and methods of a field of expertise.</p>		