Course Design

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Today’s goals and agenda

- Identify best practices of designing a course
- Understand how students learn
- Understand the elements of Haas’ Teaching Excellence Model
- Apply a student-centered approach to all aspects of instruction
TEACHING AND LEARNING
Teaching and Learning: Excellent teaching

- What do excellent instructors do to create a world class course?
- Excellent teachers: do whatever helps students achieve long-term learning.
Teaching & Learning: A philosophy

Long-term learning

Knowledge in the discipline is only a student’s first step

Students need to practice thinking for themselves

A valuable course changes a student’s view of the world

Students need to wrestle with compelling questions

Developed in *Cutting Edge*, by Barbara J. Tewksbury (Hamilton College) and R. Heather Macdonald (College of William and Mary) (http://serc.carleton.edu/NAGTWorkshops/coursedesign/tutorial/synopsis.html)
Haas’ Teaching Excellence Model

- Assessment
- Instructional Strategies
- Learning Activities
- Design & Structure
- Learning Goals

Student Learning
Learning goals: Higher order thinking

Higher order skills

Create (generate, plan)
Evaluate (critique, judge)
Analyze (organize, differentiate)
Apply (execute, implement)
Understand (summarize, infer, explain, interpret)
Remember (recognize, recall)

Anderson, Krathwohl and Colleagues 2001, revision of Bloom (1956)
DESIGNING YOUR COURSE
Designing your course

What are the most important parts of designing your course?
Haas’ Teaching Excellence Model

- Learning Goals
- Design & Structure
- Learning Activities
- Assessment
- Instructional Strategies

Student Learning
Student-centered course design

Learning Goals
- Knowledge
- HOT

Design & Structure
- Topics
- Order
- Syllabus

Instructional Strategies
- Discussion
- Lecture

Learning Activities
- In-class
- Outside class

Assessment
Alignment

Learning Goals → Assessment
Assessment → Instructional Strategies
Instructional Strategies → Learning Activities
Learning Activities → Design and Structure
Design and Structure → Learning Goals
LEARNING GOALS
Learning goals

Why are learning goals important?

Begin designing the course by defining your goals. You can always revise later.
Learning goals: Higher order thinking

- **Remember** (recognize, recall)
- **Understand** (summarize, infer, explain, interpret)
- **Apply** (execute, implement)
- **Analyze** (organize, differentiate)
- **Evaluate** (critique, judge)
- **Create** (generate, plan)

Anderson, Krathwohl and Colleagues 2001, revision of Bloom (1956)
Learning goals: Application

- Refine and then discuss your learning objectives

- Reduce your list. Consider:
  - Students’ level of development
  - Where course sits in curriculum
  - Other
DESIGN AND STRUCTURE
Brainstorm potential topics to cover. Stew over it a bit.
Course topics: Focus

- Emphasize the essential.
- Focus on the BIG idea
- Material of high interest to students
- Material that is not covered elsewhere
Order: a narrative structure

From *Tools for Teaching* by Barbara Gross Davis, 2009

Order the topics…

- Chronologically
- In their real world relationships
- As they are used in business, social or career settings
- Grouped in themes or modules
- Developmental – prereqs, novice, expert
Design and Structure: Topics and Narrative
LEARNING ACTIVITIES AND INSTRUCTIONAL STRATEGIES
Learning activities

Student Learning

Learning Goals
- Knowledge
- HOT

Instructional Strategies
- Discussion
- Lecture

Design & Structure
- Topics
- Order
- Syllabus

Learning Activities
- In-class
- Outside class

Assessment

What should students do – inside or outside of class – to maximize their learning?
Learning activities

In-class
- Discussion or case
- Lecture
- Guest speaker
- Exams or quizzes
- Presentations
- Polling
- Debates

Outside class
- Problem sets
- Reading text/articles
- Case prep
- Research
- Essays
- Reflections
Learning Activities: Application

For your first topic, which learning activities would you use and why?
Assessment: Basics

- What are they?
- Why do you assess?
Assessment: Grading

- Assessment evaluates learning (and teaching) outcomes
- Graded activities are a subset of assessments
- Assigning a final grade may include evaluation of behaviors that do not explicitly measure learning (e.g. attendance)
Assessment: Techniques

- Use those where student responses will influence your teaching and provide feedback about their learning.

- Plan your evaluation and feedback, e.g. groups of GAMN, rubrics.

- Communicate to students so that they can learn from the assessment, e.g. summary of class answers or examples of best answers.
Assessments: Selection

What will you choose to use as assessments? Why?
Assessment: Grading practices

General strategies

- Align learning goals with graded assignments
- Use a variety of testing formats
- Test skills other than recall i.e. HOTS
- Create final grading distribution that aligns with Haas guidelines
Mean Course GPA Requirements for Masters-level Courses
When assigning grades, the mean GPA in any MBA, EW MBA, or XMBA class with enrollments of 18 or more students should be no more than 3.45 in core courses and 3.50 in elective courses. The mean GPA in any MFE core or elective course should be no more than 3.50.

Grading Requirements for Undergraduate Courses
When assigning grades to a core course in the undergraduate program, the mean GPA in any class should be no more than 3.20 - 3.40. For elective courses with enrollments of 18 or more, the mean GPA in any class should be no more than 3.40 - 3.60.

https://groups.haas.berkeley.edu/AcademicAffairs/Bylaws/documents/Policy%20on%20Grading%20-%20May%203,%202013,%20with%20additions.pdf
Haas Grading Norms

- **Core MBA:**
  The MBA core courses create a balance between individual performance and the ability to work with others by holding an emphasis on both examinations and participation and group projects. Courses with a specific focus in communication and leadership may weight oral and written assignments greater. The norm is to not have 100% on the final and it is more typical to have a midterm and final.

Class Participation and Attendance: Ranging from 0 to 40%
Exams: Ranging from 20 to 90%
Writing Assignments: Ranging from 0-66%
Group Projects: Ranging from 0-40%
Other (Cases, Projects, Oral Assignments, Research and Homework): Ranging from 0-30%
Haas Grading Norms

Elective MBA:
The MBA elective courses focus around a variety of case studies. Students are mainly graded on their execution with individual or group projects based on the cases that are taught. Compared to other programs, there is a large emphasis placed on participation across a majority of these courses. The norm is to not have 100% on the final and it is more typical to have a midterm and final.

Class Participation and Attendance: Ranging from 0-40%
Exams: Ranging from 0-80%
Writing Assignments: Ranging from 0-50%
Group Projects: Ranging from 0-80%
Other (Cases, Projects, Oral Assignments, Research and Homework): Ranging from 0-40%
Haas Grading Norms

- **Core Undergraduate:**
  A vast majority of the undergraduate core courses place a large emphasis on examinations, ranging from 50-85% depending on the topic being taught. The remainder of the course grade is placed on student attendance, participation and assignments. The norm is to not have 100% on the final and it is more typical to have a midterm and final.

  **Class Participation:** Ranging from 0-20%
  **Exams:** Ranging from 0-85%
  **Writing Assignments:** Ranging from 0-40%
  **Group Projects:** Ranging from 0-40%
  **Other (Cases, Projects, Oral Assignments, Research and Homework):** Ranging from 0-30%
Haas Grading Norms

- **Elective Undergraduate:**
  The undergraduate elective courses place a large emphasis on examinations and group projects. Courses with a specific focus in communication and leadership may have a higher weight on oral and written assignments. The importance of student attendance and participation remains similar to that of the undergraduate core courses. The norm is to not have 100% on the final and it is more typical to have a midterm and final.

  **Class Participation:** Ranging from 0-40%
  **Exams:** Ranging from 0-90%
  **Writing Assignments:** Ranging from 0-65%
  **Group Projects:** Ranging from 0-45%
  **Other (Cases, Projects, Oral Assignments, Research and Homework):** Ranging from 0-30%
Alignment
Alignment in Practice

Learning Goals
Design and Structure
Learning Activities
Instructional Strategies
Assessment
SYLLABUS
Syllabus: The Plan

- Summarizes course narrative, course goals, student activities
- Syllabus is the roadmap for the students
- Your syllabus represents the contract between you and your students
Syllabus: Application

Turn to the handout. Review the list of items to include in the syllabus.

What questions do you have?
Final comments about structure and design

- This is not rocket science!
- Upfront effort and preparation will result in an enjoyable and rewarding experience teaching at Haas.
Questions?
Teaching & Learning: A philosophy

Long-term learning

Knowledge in the discipline is only a student’s first step

A valuable course changes a student’s view of the world

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Teaching and Learning: Student-centered

- What BIG questions will this course help students answer?
- How will the course trigger students to build a new understanding of the world?
- What questions should students grapple with?
- What skills and info do students need to accomplish these goals?
Teaching and Learning: Connections

Answer BIG questions
New ways of thinking
Questions for discovery
Skills and information

Knowledge in the discipline is the beginning
Change a student’s view of the world
Students need challenging questions
Students need practice
Learning goals: Types

There are two kinds of objectives to consider:

- Concepts and tools from your discipline
- Higher order thinking skills - HOTs
Learning goals: Concepts and tools

- What important ideas and facts do students need to understand the BIG questions in the discipline?

- Be explicit

E.g. from a Haas Management of Technology Course:

“Students will understand new product development processes as well as useful tools, techniques and organizational structures that support new product development practice.”
Learning goals: Higher order thinking

- What new ways of thinking should students acquire?
- Be explicit

E.g. from a Haas Competitive Strategy Course:

“The goal of the course is for students to develop an analytic tool kit for understanding strategic issues and to enrich their appreciation for the thought processes essential to strategic analysis.”