WRITING LEARNING OBJECTIVES AND CLASSROOM ASSESSMENT TOOLS

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Workshop Objectives, Schedule & Format

• Participants will gain experience in writing
  ▪ Learning objectives
  ▪ Classroom assessment tools
• Workshop intended for beginners
• Workshop schedule
  ▪ 1.5 hours on learning objectives
  ▪ 1.5 hours on classroom assessments
• Workshop format
  ▪ “Working” workshop
  ▪ ½ to ¾ of time in team and individual activities
Learning Objectives
Schedule -- Learning Objectives

• Presentation
  ▪ Learning objectives
• Team exercise
  ▪ Write guidelines for learning objectives
• Individual exercise
  ▪ Write learning objectives
• Team exercise
  ▪ Review individual objectives
• Individual exercise
  ▪ Rewrite learning objectives
• Individual & team exercises
  ▪ Post assessment and reflection
Individual Exercise -- Learning Objective Pre-assessment

• Write a one-sentence answer to the following question:
  ▪ “What is a learning objective?”
Learning Objective for Session

At end of session, participants will be able to:

- Define a learning objective
  - An instructional objective
- Discuss the importance of learning objectives in the teaching-learning process
- Write learning objectives for their courses
Web Sites -- Learning Objectives

- www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/writeobj.htm
- sheridan-center.stg.brown.edu/publications/SyllabusHandbook/syllabus.shtml#coura
- ublib.buffalo.edu/libraries/projects/tlr/importance.html
- faculty.washington.edu/krumme/giodes/bloom
Purpose of Learning Objectives

• Communicate expectations for a course
• Provide a context for what will be learned

ublib.buffalo.edu/libraries/projects/tlr/importance.html
Objectives and Students

- Objectives help **students**
  - Clarify their personal goals
  - Provide framework for measuring their success.
  - Reduce their anxiety
  - Improve their studying effectiveness

- Objectives help **instructors**
  - Guide preparation of classroom material
  - Make homework assignments
  - Aid in test design

Modified from ublib.buffalo.edu/libraries/projects/tlr/importance.html
Form of Learning Objectives

• Write objectives as student outcome statements

• Objectives should answer the questions
  ▪ "What must students do to prove that they have succeeded?"
  ▪ "What should students be able to do as a consequence of instruction?"

ublib.buffalo.edu/libraries/projects/tlr/importance.html
Elements of an Objective

- Objective must contain three basic elements:
  - Verb describing an observable action
  - Conditions of this action
    - “When given x you will be able to...”
  - Level of acceptable performance
Verbs for Objectives

Verbs for constructing concrete objectives:

- analyze
- compute
- classify
- collaborate
- compare
- appreciate
- contrast
- define
- demonstrate
- direct
- derive
- designate
- discuss
- display
- evaluate
- know
- identify
- infer
- integrate
- interpret
- justify
- list
- understand
- organize
- grasp
- report
- respond
- solicit
- state
- synthesize
- name
- explain

Modified from
sheridan-center.stg.brown.edu/publications/SyllabusHandbook/syllabus.shtml#coura
## Verbs for Objectives

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<th>Verbs for constructing concrete objectives:</th>
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<td>analyze</td>
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<td>report</td>
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<td>state</td>
<td>synthesize</td>
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</table>

Modified from
sheridan-center.stg.brown.edu/publications/SyllabusHandbook/syllabus.shtml#coura
Learning Objectives Verbs for Categories in Bloom’s Taxonomy

- **Knowledge**
  - Define, describe, list, reproduce, enumerate
- **Comprehension**
  - Classify, explain, discuss, give example, summarize
- **Application**
  - Determine, develop, compute, chart, utilize
- **Analysis**
  - Correlate, diagram, distinguish, outline, infer
- **Synthesis**
  - Adapt, combine, compare, contrast, design, generate
- **Evaluation**
  - Compare & contrast, critique, justify, conclude

Modified from faculty.washington.edu/krumme/giodes/bloom
Some Personal Observations
Complex Versus Simple Objectives

- One complex objective versus several simple ones?
  - High-level versus low-level objectives

Example

- One complex objective (4 or 5 weeks of classes)
  - “Given a verbal description of a digital module, develop an implementation using any of 7 different logic devices”

- 15 to 20 simpler objectives (1 or 2 per class)
  - “Given a verbal description, draw the truth table”
  - “Given a truth table, obtain a minimum-cost equation”
  - “Draw the the NAND-gate implementation for an equation”
Comparison Of Complex & Simple Objectives

• **Multiple simple objectives**
  - More manageable “chunks” for students
  - Explicit objective(s) for each class
  - Simple (more manageable) homework problems and test questions

• **Single complex objective**
  - Student's attention directed to the overall process
    • May lead to higher level learning
  - Students must deal with complexity
  - Students must subdivide problem on their own
Advantages Of Simple Objectives

- Advantages of simple objectives are more important in
  - Large classes rather than small classes
  - Introductory courses rather than advanced courses
How To Deal With “Understand” In Objectives

• How do you write objectives when you want students to “understand” a complex concept, system, or process

• Identify specific tasks that indicate “understanding”
  ▪ Specify objectives for each task
How To Deal With “Understand” In Objectives -- Example

• In our computer architecture course we want students to “understand” a sample architecture made up of several modules
• What would students be able to do if they “understood”
• Objectives –
  ▪ Students should be able to identify:
    All the modules and interconnecting signals
    Modules involved in a given system-level operation
    Output values for a given input values for each module
    Sub-module changes given a system level change
    …
Writing Objectives – Piecemeal Approach

• Writing low-level objectives for a whole course may be overwhelming

• Use a “piecemeal” approach
  ▪ Write your lectures and define the homework as usual
  ▪ After each class -- write down what you expect the students to be able to do
  ▪ These become a list of objectives
    • Give them to the students before each exam
    • Use them to write the exam

• As semester progresses -- may become comfortable writing the objectives before you prepare your lecture
Evolving Objectives

• In a 3-credit course
  ▪ I started with over 100 objectives
  ▪ Four offerings later -- down to about 50

• Eliminated peripheral “stuff” that was not central
  ▪ Broadening, informational, perspective material
Objectives and Homework Assignments

- Homework assignments should match objectives
  - Students need to practice and explore the skills, knowledge, and attitudes defined in objectives

- Frequently require supplementary homework problems
  - In some of my courses
    - 1/3 of homework is from textbook
    - Rest are supplementary problems
  - With well defined objectives
    - Writing homework problems is straightforward
    - Same is true for exam questions
Student’s Use Of Objectives

• Survey in 400-level required course

• Did you find the objectives helpful?
  Yes --- 52 %
  No ---- 48%

• Did you read the objectives?
  Frequently ------ 22 %
  Occasionally -- 37 %
  Never *********** 41 %
Strategies For Workshop Teams

• Be positive, supportive, and cooperative
  ▪ Limit critical or negative comments

• Be brief and concise in discussions
  ▪ Avoid lengthy comments, stories, or arguments

• Stay focused
Team Roles

• Assign team roles & follow through on responsibilities
  ▪ Coordinator -- Coordinates discussion & develops consensus
  ▪ Recorder -- Writes down the ideas & reports them
  ▪ Gatekeeper -- Keeps the team on the subject
  ▪ Timer -- Makes sure the team stays on schedule

• With smaller teams – combine gatekeeper & timer
Workshop Team Roles

• For first exercise
  ▪ Coordinator – Individual with largest class last semester
  ▪ Recorder/Reporter – Individual on left of coordinator
  ▪ Gatekeeper/timer -- Individual on left of recorder
  ▪ Timer -- Individual on left of gatekeeper

• Roles rotate clockwise on subsequent exercise
Team Exercise -- Guidelines For Learning Objectives

• Task
  ▪ Write 3 or 5 guidelines for good learning objectives
    • What are the common features?
    • What should objectives look like?
  ▪ Think of guidelines as specifications

• Methodology
  ▪ Brain storm individually -- 2 minutes
  ▪ Establish consensus as a team -- 5 minutes
  ▪ Report team results -- 3 minutes
  ▪ Revise guidelines as a team-- 2 minutes
Individual Exercise -- Writing Learning Objectives

• Individually write a set of objectives for a topic representing a few classes
  ▪ Something that you recently did in class

• Follow your team’s guidelines

• Questions to consider about your objectives
  ▪ Do they define student behavior?
  ▪ Are they observable, measurable?
  ▪ Can you write homework problems & exam questions?
  ▪ Are they consistent with the instructor’s intent?

• 5 minutes
Team Exercise -- Reviewing Learning Objectives

• Review each other’s objectives

• Questions to consider in reviewing objectives
  ▪ Do they follow your team’s guidelines
  ▪ Do they define student behavior?
  ▪ Are they observable, measurable?
  ▪ Can you write homework problems & exam questions?
  ▪ Are they consistent with the instructor’s intent?

• 15 minutes
Individual Exercise -- Revising Your Learning Objectives

• Rewrite your learning objectives based on your team’s review

• Report on biggest improvement

• 5 minutes
Individual Exercise -- Learning Objectives -- Post-assessment

• Write a one-sentence answer to the following question:
  ▪ What is the “muddiest point” about learning objectives?
  • (What is the most confusing point?)
Team Exercise -- Reflection on Learning Objectives

• Assume that you are a debate team
• Write the single best pro and con arguments for the statement
  ▪ “Using learning objectives improves student leaning.”
Classroom Assessment
Schedule -- Classroom Assessment

- Presentation
  - Classroom assessment tools
- Team Exercise
  - Write guidelines for classroom assessment tools
- Individual Exercise
  - Write classroom assessment tools
- Team Exercise
  - Review individual classroom assessment tools
- Individual Exercise
  - Rewrite classroom assessment tools
- Individual & team exercises
  - Post assessment and reflection
Individual Exercise --- Classroom Assessment ---- Pre-Assessment

• Write a one-sentence answer to the following question:
  ▪ “What can you do in the last few minutes of class to determine whether or not your class learned what you taught that day?”
Learning Objective for Session on Classroom Assessment

- At end of session, participants will be able to:
  - Define several classroom assessment tools
  - Discuss the importance of using classroom tools in the teaching-learning process
  - Write assessment tools for their classes
Web Site -- Classroom Assessment

- www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/assess-2.htm
- www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/assess-1.htm
- www.siue.edu/~deder/assess/catmain.html
Types Of Assessment

• Assessment used in many contexts

• Classroom assessment
  ▪ Concerns your performance

• Performance assessment
  ▪ Concerns individual student’s performance

• Outcomes assessment (ABET-type assessment)
  ▪ Concerns program’s performance
Types Of Assessment

• Classroom assessment
  - **Question** -- How effective was a lecture, assignment, lab?
  - **Tools** -- One-minute paper, student survey

• Performance assessment
  - **Question** – Did a specific student achieve the learning objectives?
  - **Tools** -- Exams, reports, presentation

• Outcomes assessment (ABET-type assessment)
  - **Question** -- How well did a group of students achieve a set of objectives (outcomes) in a program or course?
  - **Tools** -- Standardized test, alumni & employee surveys
Classroom Assessment

• Two fundamental questions:
  ▪ How well are learners learning?
  ▪ How effectively are teachers teaching?

• Deals with better learning and more effective teaching
  ▪ Provides feedback about effectiveness as teachers
    • How students learn
    • How they respond to particular teaching approaches.
  ▪ Gives students a measure of their progress as learners

Modified from www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/assess-1.htm
Incorrect Assumptions About Teaching & Learning

• Instructors assume students learn what they teach
  ▪ Tests and term papers provide disappointing evidence to the contrary

• Students have not learned as much or as well as expected
  ▪ Gaps between what was taught and what was learned
    ▪ Sometimes considerable gaps

• Instructors notice gaps too late to remedy the problems

• Classroom assessment can uncover gaps earlier

www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/asses-1.htm
Getting Started In Using Classroom Assessment Techniques --Three Steps

• **Planning**
  - Select one, and only one, of your classes
  - Choose a simple and quick technique

• **Implementing**
  - Make sure the students understand the procedure
  - Analyze student’s responses as soon as possible

• **Responding**  -- “Close the feedback loop“
  - Tell students what you learned and what you will do about it
    - Motivates students to become actively involved

www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/asses-1.htm
Classroom Assessment – Five Suggestions

- Don’t use any technique that does not appeal to you
- Don't make it into a self-inflicted chore or burden.
- Try it yourself before you use it with students
- Allow more time than you think you will need
  - To carry out the assessment
  - To respond to it
- Make sure to "close the loop"
  - Let students know
    - What you learned from their feedback
    - How you and they can use that information to improve learning

www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/assess-1.htm
Examples of Assessment Techniques

• Background Knowledge Probe
  ▪ Students respond to short-answers or multiple-choice questions
    • General information on their level of preparation

• Minute Paper (most widely used)
  • Students write brief response to
    ▪ "What was the most important thing you learned during this class?"
    ▪ “What important question remains unanswered?“

www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/assess-2.htm
Examples of Assessment Techniques (Cont.)

- **Muddiest Point** *(simplest technique, remarkably efficient)*
  - Students jot down a quick response to one
    - "What was the muddiest point in ....... ?"
  - A lecture, a discussion, a homework assignment

- **One-Sentence Summary**
  - Students answer the questions "Who does what to whom, when, where, how, and why?" *(WDWWWWWHW)*
  - Synthesize answers into a simple, informative, grammatical sentence.

www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/assess-2.htm
Examples of Assessment Techniques (Cont.)

• What's the Principle?
  • Students state the principle that best applies to a few problems

www.hcc.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/assess-2.htm
Some Personal Observations
Relating Student Performance On Exams To Objectives

• Write exam using objectives
  ▪ Select objectives for exam questions from lsist
    • Many objectives -- test questions represent a sample
    • Exam question may involve more than one objective
    • Use some “hard” and some “easy” questions

• Identify questions (& objectives) a high percentage missed
  ▪ Review idea in class -- give additional work
  ▪ Modify lecture, reading, or homework for future
  ▪ Change the objective
Assessment With Cooperative Learning In-class Exercises

- Examine students work during the in-class exercise
  - If all have a good approach -- may be wasting time
  - If all are lost -- may need more explanation
  - If one-half to two-third have a good approach -- level and pace are right

- Collect and show a few solutions to in-class exercises
  - If all have correct approach -- may be wasting time
  - If all are wrong -- may need more explanation
  - If one or two are correct -- level and pace are right
“One-Minute Papers

• Common questions
  What one thing should be changed about ____?
  What one thing should not be changed about ____?
  What do you think about ____?
  What is the “muddiest” point about ____?

• Ask about
  • Course or lecture
  • Text or chapter
  • Assignment or test
  • Teaching style or class activity
Some Colleagues’ Observations
Informal Assessment Techniques

• General Guidelines
  ▪ Keep them anonymous
  ▪ Use them frequently – better feedback
  ▪ Close the loop
    • Let students know results of the process

David Cordes
Informal Assessment Techniques
Daily Activities

• One-minute paper
  ▪ At the end of the lecture, ask students for:
    • The most important topic that we covered today
    • The one topic you are still confused about
  ▪ Single sheet of paper, no names
  ▪ Can read on the way back to the office
    • Look for “common problems”
    • Look for “did they understand my focus?”

David Cordes
ME 360 - Plus / Delta Assessment #1

• On one side of “sticky” pad
  ▪ Put a “+” in upper left hand corner
  ▪ What is something that worked well or made more sense in lab this week?
• On other side of “sticky” pad
  ▪ Put a “∆” in upper left hand corner
  ▪ What is something that could have been done better in lab this week?
• “Stick” on the door on your way out

Joey Parker
• What are a valid set of units for a mass moment of inertia? *(Dynamics concept)*
• What is the difference between a capacitor and a resistor? *(Circuits concept)*
• What is the equation of the straight line that passes through the points X=2, Y=7 and X=7, Y=2? *(Math concept)*
Team Exercise -- Guidelines For Writing Assessment Tools

• Task
  ▪ Write 3 to 5 guidelines for good assessment tools
    • What are the common features?
    • What should they look like?
    • Do all guidelines have to apply to all tools?
  ▪ Think of guidelines as specifications

• Methodology
  ▪ Brain storm individually -- 2 minutes
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  ▪ Revise guidelines as a team -- 2 minutes
Individual Exercise -- Writing Assessment Tools

• Individually write a set of assessment tools for a class or a topic representing a few classes

• Follow your guidelines

• Consider the following questions about your tool
  ▪ Can your students understand the task?
  ▪ Can your students do the task quickly?
  ▪ Can you analyze the results quickly?
  ▪ Can you summarize and report the results easily?
  ▪ Does it assess student learning?

• 5 minutes
Team Exercise -- Reviewing Assessment Tools

• Review each other’s objectives and assessment tools

• Consider the following questions
  ▪ Does the tool follow your guidelines?
  ▪ Can your students understand the task?
  ▪ Can your students do the task quickly?
  ▪ Can you analyze the results quickly?
  ▪ Can you summarize and report the results easily?
  ▪ Does it assess student learning?

• 15 minutes
Individual Exercise -- Revising Your Assessment Tools

- Rewrite your assessment tools based on your team’s review
- Identify the major improvement
- 5 minutes
Individual Exercise -- Learning Objectives -- Post-Assessment

• Write a one-sentence answer to the following question:
  ▪ What is the muddiest point about classroom assessment?
Team Exercise -- Reflection on Classroom Assessment

• Assume that you are a debate team
• Write the single best pro and con arguments for the statement
  ▪ “Using classroom assessment tools improves student leaning.”
Workshop Objectives, Accomplishments & Action Items

• Recall objectives
  ▪ At end of session, participants will be able to define, discuss, & write
    • Learning objectives for their courses
    • Assessment tools for their classes
• Workshop provided a structure for & experience in writing
  ▪ Learning objectives
  ▪ Assessment tools
• Your charge – In one of your courses next semester use
  ▪ Learning objectives
  ▪ Classroom assessment tools
Questions?
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