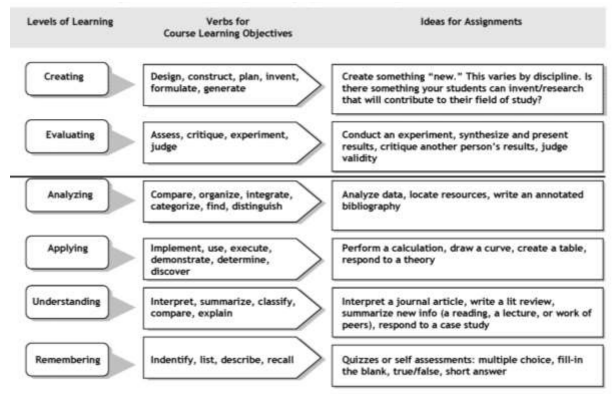
When you begin creating a course, it is important to to design with the end in mind – what do you want your students to learn? The best way to approach this is to start by writing measurable learning objectives. Effective learning objectives use action verbs to describe what you want students to be able to do by the end of the course or unit. Aligning assessments with course expectations is much easier when you have written measurable objectives from the beginning. The key is to write objectives that show evidence of learning that link to an assessment or assignment (see chart below).

<u>Bloom's Taxonomy</u> of educational objectives was created as a way of expressing qualitatively different types of thinking. It is now used as a course planning tool and is one of the most universally applied models across all levels of education and in all areas of study. The major idea of Bloom's taxonomy is to assist in establishing what educators want their students to be able to know or do upon completion of a course or unit/module of instruction. Anderson and Krathwohl (2001) adapted Bloom's model employ more outcome-oriented language into workable objectives for both course and unit objectives.



Using Bloom's Taxonomy to Align Learning Objectives with Assignments

Source: Modified from http://ctlt.jhsph.edu/resources/views/content/files/122/BloomsTaxonomy%20and%20Objectives.pdf

1

Taxonomy Representing a Hierarchy from Less to More Complex Learning

LEVEL	VERBS	EXAMPLES
REMEMBER	Arrange, Define, Describe, Detail, Draw, Duplicate,	The student will be able to:
The learner must be able	Identify, Indicate, Inventory, Label, List Locate,	 Label the parts of the heart.
to recall information	Match, Name, Outline, Pick, Point, Pronounce,	 Outline the steps in the writing
such as dates events,	Quote, Recall, Recite, Recognize, Record, Relate,	process.
places, definitions,	Repeat, Reproduce, Restate, State, Underline	• List the steps taken to make a kite.
formulas.		 Recite the Gettysburg Address.
UNDERSTAND	Classify, Confirm, Contrast, Convert, Decipher,	The student will be able to:
The learner must be able	Defend, Designate, Differentiate, Equate,	 Defend a position about creating flat
to grasp the meaning of	Estimate, Express, Extend, Extrapolate,	taxes.
the information express	Generalize, Give, Examples, Group, Infer,	 Give an example of an adjective.
it in their own words	Interpret, Liken, Order, Para-phrase, Predict,	 Specify the role of project
and/or cite examples.	Reorder, Rephrase, Tell, Rewrite, Sort, Specify,	management in an organization.
	Substitute, Translate	5
APPLY	Add, Allocate, Alter, Apply, Calculate, Change,	The student will be able to:
The learner must be able	Choose, Complete, Compute, Conduct,	 Choose criteria to assess change
to use or apply knowl-	Coordinate, Demonstrate, Determine, Direct,	readiness.
edge or skills to new	Discover, Divide, Dramatize, Draw, Employ,	• Demonstrate the proper technique for
situations. The learner	Execute, Formulate, Gather, Graph, Make,	drawing blood.
must be able to use in-	Manipulate, Model, Multiply, Operate, Perform,	 Graph the results of the market
formation and knowl-	Present, Provide Recount, Report, Schedule,	analysis.
edge to solve a problem,	Show, Sketch, Subtract, Use, Utilize	
answer a question or		
perform another task.		
ANALYZE	Analyze, Appraise, Associate, Break Down, Criti-	The student will be able to:
The learner must be able	cize, Discern, Diagram, Discriminate, Dissect, Dis-	 Explain the ramifications of sexual
to break down	tinguish Elect, Establish, Explain, Expound, Illus-	harassment in the workplace.
knowledge into parts and	trate, Inspect, Profile, Question, Refute, Separate,	 Appraise potential suppliers according
show and explain the	Simplify, Subdivide, Summarize, Test	to organizational needs.
relationships among the		 Distinguish between ethical and
parts.		unethical behavior in a professional
		setting.
EVALUATE	Argue, Assess, Attack, Champion, Compare and	The student will be able to:
The learner must be able	Contrast, Conclude, Critique, Debate, Decide, De-	• Support the value of diversity in a pro-
to judge or assess the	duce, Diagnose, Evaluate, Forecast, Improve,	ject team.
value of material and	Judge, Justify, Measure, Prioritize, Prove, Rank,	 Recommend a course of action for an
value of material and methods for a given	Judge, Justify, Measure, Prioritize, Prove, Rank, Rate, Recommend, Resolve, Revise, Score, Select,	 Recommend a course of action for an organizational change.
methods for a given	Rate, Recommend, Resolve, Revise, Score, Select,	organizational change.
methods for a given	Rate, Recommend, Resolve, Revise, Score, Select,	organizational change. • Resolve ethical issues that plague re-
methods for a given	Rate, Recommend, Resolve, Revise, Score, Select,	organizational change.Resolve ethical issues that plague researchers conducting experiments on
methods for a given purpose. CREATE The learner must be able	Rate, Recommend, Resolve, Revise, Score, Select, Solve, Support, Value, Verify, Weigh	 organizational change. Resolve ethical issues that plague researchers conducting experiments on animals.
methods for a given purpose. CREATE	Rate, Recommend, Resolve, Revise, Score, Select, Solve, Support, Value, Verify, Weigh Assemble, Assimilate, Categorize, Collect ,Com-	 organizational change. Resolve ethical issues that plague researchers conducting experiments on animals. The student will be able to:
methods for a given purpose. CREATE The learner must be able	Rate, Recommend, Resolve, Revise, Score, Select, Solve, Support, Value, Verify, Weigh Assemble, Assimilate, Categorize, Collect ,Com- bine, Compile, Compose, Condense, Construct,	 organizational change. Resolve ethical issues that plague researchers conducting experiments on animals. The student will be able to: Devise a plan to deal with violence in
methods for a given purpose. CREATE The learner must be able to pull together parts of	Rate, Recommend, Resolve, Revise, Score, Select, Solve, Support, Value, Verify, Weigh Assemble, Assimilate, Categorize, Collect ,Com- bine, Compile, Compose, Condense, Construct, Create, Design, Derive, Develop, Devise, Elabo-	 organizational change. Resolve ethical issues that plague researchers conducting experiments on animals. The student will be able to: Devise a plan to deal with violence in your classroom.
methods for a given purpose. CREATE The learner must be able to pull together parts of knowledge to form a	Rate, Recommend, Resolve, Revise, Score, Select, Solve, Support, Value, Verify, Weigh Assemble, Assimilate, Categorize, Collect ,Com- bine, Compile, Compose, Condense, Construct, Create, Design, Derive, Develop, Devise, Elabo- rate, Expand, Generate, Guide, Hypothesize, Inte-	 organizational change. Resolve ethical issues that plague researchers conducting experiments on animals. The student will be able to: Devise a plan to deal with violence in your classroom. Design an instructional unit which
methods for a given purpose. CREATE The learner must be able to pull together parts of knowledge to form a new whole and build	Rate, Recommend, Resolve, Revise, Score, Select, Solve, Support, Value, Verify, Weigh Assemble, Assimilate, Categorize, Collect ,Com- bine, Compile, Compose, Condense, Construct, Create, Design, Derive, Develop, Devise, Elabo- rate, Expand, Generate, Guide, Hypothesize, Inte- grate, Invent, Manage, Modify, Originate, Organ-	 organizational change. Resolve ethical issues that plague researchers conducting experiments on animals. The student will be able to: Devise a plan to deal with violence in your classroom. Design an instructional unit which meets the needs of online students.

Two Types of Learning Objectives

- (1) course-level learning objectives
- (2) unit/module/week objectives.

In online courses, it is especially important that the students are aware of the course objectives and how they are going to achieve these objectives to successfully complete the course. The unit/module level objectives provide checkpoints or stepping stones towards successful achievement of the course objectives.

Objective Tips:

- The module/unit/weekly objectives should be more specific than the overall course objectives (although there may be some overlapping at times).
- If you have a higher-level course objective, you many need several lower-level module/unit/weekly objectives to build competencies to reach the higher-level course objective (see Bloom's Taxonomy above for an explanation of lower-level or higher-level objectives).
- The module/unit/weekly learning objectives should be consistent with the course-level objectives and also be written in measurable terms so that the student knows exactly what he/she should learn and so that the instructor has a clear target for assessing learning.
- Module/unit/weekly objectives may be written by the instructor or taken directly from the textbook. The module/unit level objectives must be accessible from within the course -- even if they appear in the textbook. Textbooks often tend to provide too many objectives so it is important to focus only on those that you plan to look for evidence of learning in your assessments or assignments.

Steps as a Guide to Writing Measurable Learning Objectives

- 1. Identify the noun, or thing you want students to learn.
 - Example: seven steps of the research process
- 2. Identify the level of knowledge you want. In Bloom's Taxonomy, there are six levels of learning. It's important to choose the appropriate level of learning, because this directly influences the type of assessment you choose to measure your students' learning.
 - Example: to know the seven steps of the research process (understand level)
- 3. Select a verb that is observable to describe the behavior at the appropriate level of learning. More verbs listed here: <u>http://uwf.edu/cutla/slo/actionwords.pdf</u>
 - Example: Describe these steps
- 4. Add additional criteria to indicate how or when the outcome will be observable to add context for the student.
 - Describe the seven steps of the research process when writing a paper.

Following are some examples of learning objectives and how to revise them:

Course level outcome examples:

- Original version: Understand the American criminal justice system.
- Revised version: *Describe the history of the American criminal justice system.*

Note: Understand is not a measurable verb. However the intent of the instructor was to have the students be able to describe, which is measurable.

- Original version: Describe and create a social media plan for your organization.
- Revised version: *Create a social media plan for your organization.*

Note: Describe and create are two different levels of learning, and it's strongly suggested that you avoid having more than one action verb. Create is a higher level of learning than describe, therefore it can be assumed that you will be able to describe the process prior to applying it.

Source: http://teachonline.asu.edu/2012/07/writing-measurable-learning-objectives/

Unit level examples:

- Original version: Understand elements of editing.
- Revised version: *Identify elements of editing, including composition, setting, and lighting.*

Note: Understand is not a measurable verb, and it was too broad for a unit level objective. Therefore, the focus was narrowed.

- Original version: *Complete the quiz.*
- Revised version: None

Note: Complete the quiz is an action item for the student, not a learning objective. If your assessment is being used to meet your objective, then you will want to write a measurable objective that describes the content of the assessment.

Learning objectives should be measurable and the assessments should align with the learning objectives. For example, if your learning objective has the action verb "identify", then you do not want to have an assessment that is above that level of learning, such as analyzing the topic. On the other hand, if you have an application level verb, such as "design", then you do not want to assess the learning objective with only a multiple choice, knowledge level quiz.

When creating assessments, look at the action verb being used for your learning objective and the level of learning to apply.

Source: http://teachonline.asu.edu/2012/07/writing-measurable-learning-objectives/