



Linguistics

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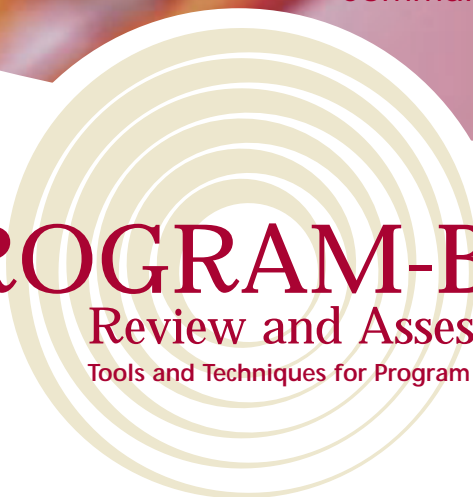
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PROGRAM-Based Review and Assessment

Tools and Techniques for Program Improvement



Adapted, with permission, by the

office of **Institutional Research**
Idaho State University

office of **Academic Planning & Assessment**
University of Massachusetts Amherst



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This handbook is one of two campus publications offered by the Office of Institutional Research at Idaho State University to guide the practitioner through the steps of student learning assessment. *COURSE-Based Review and Assessment: Methods for Understanding Student Learning* offers strategies for assessing student learning at the course level and is particularly useful to instructors developing assessment strategies for their courses. The companion publication *PROGRAM-Based Review and Assessment: Tools and Techniques for Program Improvement* focuses on the assessment at the department or program level and is particularly useful to department or program chairs, as well as others interested in program assessment, to guide program review and improvement. Both publications are available through OIR and the OIR website.

The OIR is grateful to the contributing authors at UMass, Amherst and their many UMass colleagues for allowing the adaptation of their original handbook. We would also like to acknowledge the contributions of colleagues at other institutions of higher education whose work is referenced throughout this handbook.

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American Association for Higher Education's

Principles of Good Practice for Assessing Student Learning

- The assessment of student learning begins with educational values.
- Assessment is most effective when it reflects an understanding of learning as multidimensional, integrated, and revealed in performance over time.
- Assessment works best when the programs it seeks to improve have clear, explicitly stated purposes.
- Assessment requires attention to outcomes but also and equally to the experiences that lead to those outcomes.
- Assessment works best when it is ongoing, not episodic.
- Assessment fosters wider improvement when representatives from across the educational community are involved.
- Assessment makes a difference when it begins with issues of use and illuminates questions that people really care about.
- Assessment is most likely to lead to improvement when it is part of a larger set of conditions that promote change.
- Through assessment, educators meet responsibilities to students and to the public.



How to Use this Handbook...

Understanding “why”

If you're new to assessment, Chapter 1 provides an overview of “assessment” and an introduction to its uses. The introductory phase of assessment involves building a base of understanding about the benefits and tools of program assessment and what you want your department to gain from assessment. It is during this phase that you identify why you want to assess. This chapter also helps build a rationale for the importance of engaging in assessment.

Defining objectives and outcomes

If you already understand what assessment is and know why you want to assess, Chapter 2 can help you to articulate objectives and outcomes for your program, the essential first step in developing an assessment plan. This chapter provides help in developing those objectives and outcomes in the context of your department’s mission as you use assessment to improve student learning.

Designing the plan

If you have defined your objectives and outcomes, Chapter 3 will help you design your assessment plan. During this phase, you will address the “how” of program assessment by focusing on ways to put together an effective assessment program for your department. You will identify existing assessments within your department and decide which to use, expand, or revise.

Identifying assessment methods

If you know that you want to assess and have a good idea of the focus of your assessment program, Chapter 4 will help you identify strategies and methods to collect assessment data. This chapter describes tools for assessing student learning, outlines assessment strategies and offers guidelines for selecting assessment tools. Here, you can begin to choose specific methods for evaluating student learning in your program.

Understanding and using your results

If you're ready to demonstrate what you've learned from your assessment data, Chapter 5 can help you put it together. The final goal of any project is a tangible product that serves as an example of your accomplishments and guides departmental revisions and improvements. Your assessment report represents this product. Whether formal or informal, widely-distributed or limited to department access, this report will demonstrate what you have learned from your assessment efforts and how it informs program review and improvement.

Chapter 1

■ Getting Started: What is Program Assessment?

The purpose of this chapter...

This chapter will help you think about assessment in terms of how it can benefit you and other members of your department or program. Assessment is about improvement, and program assessment can help you focus on improving student learning in your classes and in the major.

Chapter 1 *At A Glance*

What is assessment?

Why assess?

What is program assessment?

What are the steps to effective program assessment?

Are other research universities using program assessment?

What is Assessment?

The word “assessment” has taken on a variety of meanings within higher education. The term can refer to the process faculty use to grade student course assignments, to standardized testing imposed on institutions as part of increased pressure for external accountability, or to any activity designed to collect information on the success of a program, course, or University curriculum. These varied uses have, unfortunately, moved us away from a focus on the central role that assessment should play in educational institutions – the gathering of information to improve institutional practices.

Therefore, for the purposes of this handbook...

Assessment is the systematic collection and analysis of information to improve student learning.

Defined in this manner, assessment asks you to think about the following questions:

What should students be learning and in what ways should they be growing?

What are students actually learning and in what ways are they actually growing?

What should you be doing to facilitate student learning and growth?

Why Assess?...To Improve Student Learning

The fact is, as national assessment expert Barbara Walvoord has pointed out in her work on assessment and student learning, faculty assess all the time in their classes and in their programs. You are constantly considering what worked well and what didn't, and using those observations and impressions to make changes in your curriculum. What formal assessment

(like the type discussed in this handbook) does is make those informal activities more systematic and more public.

Assessment can facilitate improvement through a variety of venues. When faculty members are directly involved in the development, implementation, and analysis of assessment activities, a number of specific benefits can result.

Potential Benefits of Assessment:

Because Assessment can provide information about the knowledge and skills students have as they enter a course

Faculty Members Can design instruction to target the knowledge and skill levels students should have upon finishing a course and better determine the levels of thinking or reasoning appropriate for the course.

Because Assessment can provide reliable data on student learning and information from student evaluations

Faculty Members Can rely less on the comments that appear on student evaluations as indicators of success in teaching.

Because Assessment can make available richer data about the effects of the curriculum or teaching methods

Faculty Members Can engage in more productive conversations about the status of student achievement and make better decisions about how it might be improved.

Because Assessment can yield more reliable data about instruction

Faculty Members Can make reliable decisions about innovations or experimental projects in instruction and share successes more easily

Because Assessment can provide evidence that faculty members make a difference in student learning

Faculty Members Can enjoy greater satisfaction in their work as educators.

Because Assessment can offer a larger view of student needs and accomplishments

Faculty Members Can identify directions for future instructional development.

Because Assessment rests largely in the hands of the faculty

Faculty Members Can become the primary decision-makers in regard to setting learning goals, identifying processes for assessing them, determining whether they have been reached, and recommending future directions.

adapted from the University of Nebraska-Lincoln Teaching and Learning Center, Teaching at UNL, Vol. 21, No. 2. (Oct. 1999).

Program assessment focuses on assessing student learning and experience to determine whether students have acquired the skills, knowledge, and competencies associated with their program of study.

What is Program Assessment?

When developing and implementing assessment strategies, academic units should have at least one of three purposes in mind: to improve, to inform, and/or to prove. The results from an assessment process should provide information that can be used to determine whether or not intended outcomes are being achieved and how the programs can be improved. An assessment process should also be designed to inform departmental faculty and other decision-makers about relevant issues that can impact the program and student learning.

adapted from the University of Wisconsin-Madison Using Assessment for Academic Program Improvement, (April 2000).

Effective program assessment helps you answer three questions:

1. What are you trying to do?

2. How well are you doing it?

3. How (using the answers to 1. and 2.) can you improve?

Effective program assessment is generally

- **Systematic.** It is an orderly and open method of acquiring assessment information over time.
- **Built around the department mission statement.** It is an integral part of the department or program.
- **Ongoing and cumulative.** Over time, assessment efforts build a body of evidence to improve programs.
- **Multi-faceted.** Assessment information is collected on multiple dimensions, using multiple methods and sources.
- **Pragmatic.** Assessment is used to improve the campus environment, not simply collected and filed away.
- **Faculty-designed and implemented,** not imposed from the top down.

adapted from California State University, Chico, Assessment Plan (1998) and the Ball State University, Assessment Workbook (1999).

Assessment activities can also serve external needs by:

Providing data to create a body of evidence for external accreditation and campus-wide program review and planning, including budgeting, and to review requirements and to support your assertions about your department's successes and strengths.

What are the steps to effective program assessment?

Ultimately, you will tailor your program assessment approach to respond to departmental goals and timelines, taking into account internal expectations, external requirements, or both. In general, however, your department will want to complete the following steps to develop an effective program assessment plan:

Checklist to better learning:

- Agree on your mission*
- Create objectives for student learning*
- Identify related outcomes for each objective*
- Brainstorm appropriate measures*
- Evaluate and select measures*
- Identify appropriate assessment methods*
- Develop a plan for collecting data*
- Prioritize goals*
- Set timeline, milestones*
- Implement assessment plan*
- Use data to improve processes*
- Communicate results*

adapted from Hatfield, Susan, Department Level Assessment: Promoting Continuous Improvement (1992).

Are other research universities using program assessment?

The advantages of assessment for academic programs are recognized and accepted at colleges and universities across the country. There are, of course, particular challenges for public universities like Idaho State University. However, many programs at institutions like ISU are finding ways to use formal department and institution-wide assessment to improve practice.

The websites for these campuses are included in the appendix at the end of this handbook and links are also available on the OIR website at www.isu.edu/departments/instres. Examples of assessment work from other campuses are also provided throughout this handbook.

Chapter 2

■ Defining Objectives and Outcomes

2

The purpose of this chapter...

Successful program assessment begins with a clear sense of what the program is designed to accomplish. To begin, define department/program objectives and outcomes, or what it is you want students who complete the major in your department to know, understand, and be able to do when they graduate. When you have identified your program's objectives and outcomes, you can begin to assess how well these objectives and outcomes are being met.

Chapter 2 At A Glance

What are program objectives and outcomes?

Program Objectives

Developing program objectives – where do you start?

How do you write program objectives?

Program Outcomes

Developing program outcomes – where do you start?

How do you write program outcomes?

What are some examples of effective program objectives and outcomes?

What are Program Objectives and Outcomes?

Developing an effective assessment plan begins with being clear about what program faculty are trying to accomplish. A clear statement of learning objectives and outcomes serves as the foundation for the entire plan – shaping the kinds of questions you will ask, the assessment methods you will employ, and determining how useful your assessment results are for making programmatic changes.

Just like the term “assessment,” there are varying definitions of “objectives.” For consistency and ease of understanding as you work through this handbook, the following terms will be used as defined:

Objectives describe broad learning goals and concepts (what you want students to learn) expressed in general terms (e.g., clear communication, problem-solving skills, etc.).

Outcomes are the specific skills, values, and attitudes students should exhibit that reflect the broader objectives (e.g., for students in a freshman writing course, this might be “students are able to develop a cogent argument to support a position”).

Program Objectives

Developing program objectives – where do you start?

Developing agreed upon program-specific student learning objectives is not always a quick and easy task. Departments vary in the extent to which the faculty share a common disciplinary framework or epistemology. When departments hold many subfields, specialties, or perspectives, identifying agreed upon objectives may be more difficult than in departments where there is a unified approach to the discipline.

Before actually writing or revising departmental objectives and outcomes, try some of the following activities:

Have open discussions with department faculty on one of the following topics or similar topics

- Describe the ideal student in your program at various phases throughout your program. Be concrete and focus on those strengths, skills, and values that you feel are the result of, or at least supported and nurtured by, the program experience.

Then ask:

- What does this student know?
- What can this student do?
- What does this student care about?
- List and briefly describe the program experiences that contribute most to the development of the ideal student.

- List the achievements you implicitly expect of graduates in each major field.
- Describe your alumni in terms of such achievements as career accomplishments, lifestyles, citizenship activities, and aesthetic and intellectual involvement.

Collect and review instructional materials

- Try sorting materials by the type of learning each one is designed to promote: recognition/recall, comprehension/simple application, critical thinking/problem-solving. Use any of the following:
 - Syllabi and course outlines
 - Course assignments and tests
 - Textbooks (especially the tables of contents, introductions, and summaries)

Collect and review documents that describe your department and its programs

- Brochures and catalogue descriptions
- Accreditation reports
- Curriculum committee reports
- Mission statements

Review and react to objectives and outcomes from another unit that is similar but external

- Try grouping the statements into broad categories of student objectives (e.g., knowledge, attitudes, behavior).

Use the 25 percent problem to refine or reduce a set of objective statements

- Imagine that you want to reduce program or course material by 25 percent. What objectives would you keep and which would you discard?

Administer an objectives inventory or conduct an interview study

- Involve a variety of groups (or “stakeholders”) when possible.

Use a Delphi technique or a modification

- Choose an impartial facilitator to mediate a panel discussion about possible program outcomes. In a brainstorming session, ask each panel member to build a list of criteria that he or she thinks is important for program objectives. For each criterion, have each member anonymously rank it as: 1-very important; 2-somewhat important; or 3-not important. Place the criteria in rank order and show the (anonymous) results to the panel. Discuss possible reasons for items with high standard deviations. Repeat the ranking process among the panelists until the panel can reach consensus. The objective is to reach consensus before writing objectives and outcomes. (Additional information about the Delphi technique is available in Chapter 4.)

adapted from the Ball State University, Assessment Workbook (1999).

noteworthy

The worksheet in Appendix 2-A at the end of this chapter may aid you in developing program objectives.

How do you write program objectives?

Again, objectives describe broad learning goals and concepts (what you want students to learn) expressed in general terms (e.g., clear communication, problem-solving skills, etc.).

These objectives can focus on general goals for graduates as well as discipline-specific goals relevant to the department or program itself. Examples include:

- "Students should develop a critical understanding of a significant portion of the field of psychology."
- "Students who complete the degree major in Organizational Communication should feel that it is important to exercise ethical responsibility in their communication with others."
- "Students will develop an understanding of important concepts and methods in the sciences."
- "Students will obtain mastery of higher-order objectives (i.e. problem solving skills) in the discipline."
- "Students will develop skills useful to functioning as a professional in their field of study."

It is generally a good idea to identify between three and five instructional objectives for your program. However, if you and other members of your department can agree on only one objective, don't let this stall your progress. Focus on that one objective – more will come later.

Program Outcomes

Developing program outcomes – where do you start?

Program outcomes transform the general program objectives you developed above into specific student performance and behaviors that demonstrate student learning and skill development along these objectives.

Before drafting outcomes, it might be helpful to consider these three questions, which focus on outcomes in slightly different ways:

- For each of your stated objectives, what are the specific student behaviors, skills, or abilities that would tell you this objective is being achieved?
- Ideally and briefly, what would a skeptic need (evidence, behavior, etc.), in order to see that your students are achieving the major objectives you have set out for them?
- In your experience, what evidence tells you when students have met these objectives – how do you know when they're "getting" it?

Types of Outcomes

There are three types of learning outcomes, which reflect different aspects of student learning:

Cognitive Outcomes	"What do you want your graduates to know?"
Affective Outcomes	"What do you want your graduates to think or care about?"
Behavioral Outcomes	"What do you want your graduates to be able to do?"

Levels of Outcomes

Outcomes can also reflect different levels of learning

- **Mastery Outcomes** reflect minimum competencies within the discipline – those skills that must be mastered by the student before moving on to the next level of instruction. Mastery outcomes tend to be very specific and limited in scope and, therefore, can often be articulated with great specificity (Palomba, et. al., 1999).

For example, all accounting students should be able to: Balance a financial statement;
Prepare an Excel spreadsheet; Track accounts receivable

- **Developmental Outcomes** reflect more complex (or higher order) learning outcomes – those learning tasks on which students can be expected to demonstrate varying degrees of progress. Note that these developmental outcomes are often written in a two-stage process in which the general objective is stated along with a sample of specific learning outcomes.

For example, accounting students might also be expected to: Understand Generally Accepted Accounting Practices (GAAP); Explain GAAP in layman's terms; Name one or two of the practices; Discuss the difference between accepted and non-standard practices; and Give an example of when to use and reference GAAP

In this case, the objective for the student is to understand GAAP. While some students may demonstrate all four of the learning outcomes associated with this objective, some may only demonstrate three, and some only one.

How do you write program outcomes?

When writing program outcomes, describe realistic and achievable outcomes in simple language. Even if a learning outcome that is important to you seems difficult to measure, try to word the outcome into language that focuses on student behavior.

Effectively worded outcomes:

- Use action verbs that describe definite, observable actions
- Include a description under which the action takes place:
“when given x, the student will be able to...”
- Indicate an appropriate level of competency that is assessable through one or more indicators

adapted from California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999) and Diamond, Rober M., Designing and Assessing Courses and Curricula (1998)

Program outcomes should be accepted and supported by members of the department. Developing appropriate and useful outcomes is an iterative process; it's not unusual to go back a number of times to refine outcomes. In most cases, it is only when you try to develop assessment techniques for program outcomes that the need for refining those outcomes becomes apparent.

noteworthy

Bloom's Taxonomy (1964) is a well-known description of levels of educational objectives. It may be useful to consider this taxonomy when defining your outcomes. You can also use the Outcomes Worksheet in Appendix 2-B at the end of this chapter to help you match your objectives to specific outcomes.

Level	Cognitive Behaviors
1. Knowledge	to know specific facts, terms, concepts, principles, or theories
2. Comprehension	to understand, interpret, compare and contrast, explain
3. Application	to apply knowledge to new situations, to solve problems
4. Analysis	to identify the organizational structure of something; to identify parts, relationships, and organizing principles.
5. Synthesis	to create something, to integrate ideas into a solution, to propose an action plan, to formulate a new classification scheme
6. Evaluation	to judge the quality of something based on its adequacy, value, logic, or use

WORD POWER

Concrete verbs such as “define,” “argue,” or “create” are more helpful for assessment than vague verbs such as “know,” “understand,” or passive verbs such as “be exposed to.” Some examples of action words frequently used in outcomes are included in the table below.

Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
define	classify	apply	analyze	arrange	appraise
identify	describe	compute	appraise	assemble	assess
indicate	discuss	construct	calculate	collect	choose
know	explain	demonstrate	categorize	compose	compare
label	express	dramatize	compare	construct	contrast
list	identify	employ	contrast	create	decide
memorize	locate	give examples	criticize	design	estimate
name	paraphrase	illustrate	debate	formulate	evaluate
recall	recognize	interpret	determine	manage	grade
record	report	investigate	diagram	organize	judge
relate	restate	operate	differentiate	perform	measure
repeat	review	organize	distinguish	plan	rate
select	suggest	practice	examine	prepare	revise
underline	summarize	predict	experiment	produce	score
	tell	schedule	inspect	propose	select
	translate	shop	inventory	set-up	value
		sketch	question		
		translate	relate		
		use	solve		

adapted from California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

What are some examples of effective objectives and outcomes?

As a department, you will develop objectives and outcomes specific to your department, discipline or field. The objectives and outcomes that follow are examples for you to consider as you think about your own.

Social Sciences

Program Objective

Students who major in one of the social sciences will learn that they have responsibilities to themselves, their families, peer groups, communities, and society.

Outcomes

- Students can identify the role that cultural diversity plays in defining what it means to be a social being.
- Students can identify the origins, workings, and ramifications of social and cultural change in their own identity.
- Students can compare the distinctive methods and perspectives of two or more social science disciplines.

Natural Sciences

Program Objective

Students who major in the natural sciences will become critical thinkers who are able to judge scientific arguments created by others and see relationships between science and societal problems.

Outcomes

- Students can apply scientific methodology.
- Students can evaluate the validity and limitations of theories and scientific claims in experimental results.
- Students can identify the relevance and application of science in everyday life.

Humanities

Program Objective

Students who major in the humanities will begin to recognize themselves as “knowers,” be self-conscious about their participation in a particular culture, and cultivate their ability to discover new knowledge for themselves.

Outcomes

- Students can identify the contributions of the humanities to the development of the political and cultural institutions of contemporary society.
- Students can analyze the meaning of major texts from both Western and non-Western cultures.
- Students can apply the humanistic perspective to values, experiences, and meanings in their own lives.

Examples on this page have been adapted from California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

Note that the previous outcomes do not identify specific assignments for measuring the outcomes nor do they set specific levels of proficiency. Generally, those aspects of the outcomes need to be spelled out after the department has identified its methods for assessing these basic outcomes. Some examples of outcomes that are more specific follow:

Natural Science

Outcomes

- Students will demonstrate an understanding of basic scientific principles by restating the principle in their own words and giving a real-world example of the principle in action.
- Students will be able to distinguish between correct and incorrect applications of the principle when given examples of each on an objective exam.

English

Outcomes

- Students will write five-page essays reflecting on the work of an author of their choice that presents a clear and well-organized argument and uses examples from the author's work to support the argument.
- Students will use the conventions of Standard Written English in all writing assignments.

Education

Outcomes

- Students will clearly demonstrate an understanding of curriculum theory and standards by preparing a two-page curriculum plan and providing justification from the literature for the chosen curriculum method.
- Students will show an understanding of real-world curriculum needs by including in the curriculum plan details on the content and order of the curriculum, the appropriate grade level, and the time frame for implementation.

noteworthy

On our campus, several faculty groups have gathered to articulate cross-disciplinary and disciplinary objectives for a range of writing and communications skills. More information concerning these efforts and the ongoing process is available through the Office of Institutional Research and the Writing Center.

Appendix 2-A

Objective Definition Worksheet

WORKSHEET

Each faculty member in the department should complete a copy of this worksheet. Arrange a time for all of you to sit down together to compare notes and discuss results. The final product of this exercise should be a list of three to five broad objectives that describe what department faculty believe should be characteristic of graduates in the major.

1. List any department objectives that you know. This information can most likely be found in the course catalog, program brochure, or department mission statement.

2. Describe your ideal student in terms of strengths, skills, knowledge and values, and identify which of these characteristics are the result of the program experience.

3. Keeping this ideal student in mind, ask what the student

a. knows

b. can do

c. cares about

4. What program experiences can you identify as making the most contribution to producing and supporting the ideal student?

5. What should every graduate of your program know?

6. What career achievements of your alumni are you most proud of?

adapted from the Ball State University, Assessment Workbook (1999).

Appendix 2-B

Outcomes Worksheet

This worksheet may help you and others in your department develop specific instructional outcomes from the goals you have identified. Have all faculty members complete the following table. Meet as a group to discuss your response and try to reach consensus on desired objectives and outcomes. Remember that an **outcome** is the *specific learning behavior that the student should demonstrate* in the context of achieving the objective. You may end up with more than one outcome for each objective.

Program Objective	Outcome(s)
1.	a) b) c)
2.	a) b) c)
3.	a) b) c)
4.	a) b) c)
5.	a) b) c)

Chapter 3

■ Designing the Assessment Program

The purpose of this chapter...

Clarifying the content and focus of an assessment plan is an essential step in developing your own. By understanding what is included in an assessment plan and looking at what you already have in place, you can begin to focus on how to put together an effective assessment program for your department. In addition, you can decide what to add to existing assessments and become aware of the challenges to assessment design. The sample assessment plans at the end of the chapter illustrate one way you might approach this task.

Chapter 3 *At A Glance*

What does an assessment plan include?

What is already in place?

What should you add?

What can you assess?

What are the challenges to assessment design?

3

What does an assessment plan include?

The end result of your assessment design will be an effective and workable assessment plan. It can be a formal document to distribute both inside and outside the department, or an informal schedule for department use only, depending on the purpose of the assessment activity.

In designing your plan, consider and include the following:

<i>Learning Objectives and Outcomes</i>	What will the student in the major know, value and be able to do upon graduation?
<i>Learning Processes</i>	To what learning experiences and strategies will students be exposed to achieve these learning outcomes?
<i>Assessment Methods</i>	By what measure(s) will you know that students are meeting departmental learning outcomes? From whom, and at what points, will you gather data? How will the information be collected?
<i>Assessment Processes</i>	When will you conduct the assessment? Who will be responsible for each component? What is the overall timeline for the assessment plan?
<i>Status, Conclusions and Results</i>	What did you find out? How do the data support these findings?
<i>Decisions, Plans and Recommendations</i>	Based on your findings, what do you plan to do now?

adapted from California State University, Chico, Assessment Plan (1998).

noteworthy

Sample assessment plans are included in Appendix 3-A at the end of this chapter.

What is already in place?

The most effective departmental assessment plan is one that is closely linked to the curriculum and uses available information and resources to the greatest degree possible.

Before designing additional assessment components it's important to document how the current curriculum matches the objectives and learning outcomes you have identified and to inventory what assessment-related information/processes are already in place that you can draw upon.

Curriculum Mapping: Linking objectives/outcomes to the curriculum

Curriculum mapping makes it possible to identify where within the current curriculum your departmental learning outcomes are addressed. Below is the framework for a matrix that might be helpful to you in identifying these links between intended outcomes and curricular processes. Along the top of the matrix, list all the courses and other requirements/options (internships, service learning, theses, etc.) for the major. Along the side, list your departmental outcomes. Then indicate which of the outcomes are addressed in each of the requirements/options (you could also go into more detail and identify in which courses these outcomes are Introduced, Emphasized, Utilized, and Assessed Comprehensively – as shown in the first row).

Assessment Matrix: Linking Outcomes to Curriculum

Key
I = Introduced
E = Emphasized
U = Utilized
A = Comprehensive Assessment

Outcomes	Course Numbers									
	1	3	3	4						
	1	5	7	9						
Communicate effectively in writing and speech	I	U	E	A						
Apply discipline specific theory and principles										

adapted from Diamond, R. M. Designing and assessing courses and curricula (1998).

You can also use matrices that link program outcomes to specific course assignments, or course outcomes to program outcomes, or any other configuration that helps you connect what you are currently doing to the program objectives and outcomes your department has identified as important for graduates in the major.

More on Curriculum Mapping

Curriculum mapping provides an inventory of the link between your outcomes and the curriculum. It can also serve as a catalyst for discussions about the proper sequencing of courses, the degree to which the curriculum really supports student learning, and the extent to which core outcomes are appropriately addressed within the curriculum. Discussing the link between learning outcomes and the curriculum may lead to a more general conversation about how processes within the major facilitate or hinder accomplishment of program objectives. You may find the following questions helpful in framing that discussion:

- *What are the processes (e.g., course, activities, practica) under your control that contribute to meeting your objectives and outcomes?*
- *Are there processes that don't contribute to your objectives?*
- *Are there processes in which you should be engaged to attain your objectives?*
- *Are there resources not under the control of your program that might assist you in improving student learning (e.g., general education, related minor program, courses offered outside the major, library holdings, or other support services for students)?*

adapted from the Western Carolina University, Assessment Resource Guide (1999).

Such a departmental conversation can also be very helpful in identifying the key program components particularly in need of assessment. (For example, are there key points in the curriculum where it is particularly important to gauge student progress?) Revisit these questions after collecting assessment information – the assessment data should further inform your initial responses.

Inventory of Current Assessment Practices

Instructors and departments are already assessing student learning through a variety of methods including grades, competency exams, capstone courses, etc., though you may not call them “assessment.” Before designing a department assessment program, it is important to identify what assessment information you are already collecting and match these data sources to the learning objectives and outcomes you outlined in Chapter 2.

An assessment matrix is a particularly useful way of linking objectives and outcomes to assessment tools, program requirements or course curricula. The example on the following page shows a set of departmental outcomes down the first column of the matrix and, along the first row, different sets of information currently available at the department level.

In this matrix, the link between outcomes and data sources is identified in two ways – *direct* measures of the outcomes (D) and *indirect* measures (I).

Direct methods “require students to display their knowledge and skills as they respond to the instrument itself. Objective tests, essays, presentations, and classroom assignments all meet this criterion.

Indirect methods such as surveys and interviews ask students to reflect on their learning rather than to demonstrate it” (Palomba and Banta, 1999, pp. 11-12).

Assessment Matrix: Linking Outcomes to Data Gathering Tools

Key

I = Indirect Methods

D = Direct Methods

Outcomes	Enrollment Trends (OIR)	Senior Survey (OAPA)	Capstone Assignment	Focus Groups with Students
Apply scientific method			D	I
Work as professional in field		I	D	

What should you add?

Once you have identified assessment processes that are currently in place, you can pinpoint central questions that are not being answered by your currently available data sources. For example, does your department currently collect direct measures of the learning outcomes? (Unfortunately, for many departments, the information that best reflects learning outcomes is kept at the course level – department level analyses/synthesis of student learning is rarely done.)

Also, pay attention to points in the student experience where information collection is most easily accomplished. For example, courses required for the major (those courses that all students in the major take) are ideal opportunities to collect systematic information from students. Embedding assessment activities into the curriculum for these courses and making them “count” toward the student’s final grade will facilitate successful data gathering.

What can you assess?

A key part of deciding on what assessment methods to use is knowing what you want to assess. In general, you will look at assessing student learning, student attitudes and perceptions, and/or department processes. The following offers examples for each category.

<i>Student Learning</i>	Knowledge of the discipline (What do students know?) Skills (What can students do?) Values (What do students care about?)		
<i>Student Attitudes and Perceptions about:</i>	Advising Campus facilities Course scheduling Preparation for work or graduate school	Curriculum Mentoring Teaching	Campus climate Co-curricular activities Student services
<i>Departmental Processes. Are students served efficiently and effectively when they need services such as:</i>	Advising Library assistance Computer assistance New student orientations	Counseling Ombudsman services Financial Aid Transcripts	Graduation checks Tutoring Health care

adapted from California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

What are the challenges to assessment design?

As departments work to identify and design assessment methods to measure objective and outcome attainment in the program, a variety of challenges and complications will emerge:

Acknowledge differences between units.

Even programs within the same department may have different objectives specific to that program. Assessment measures that work well in one unit may not be as successful in another. The key is to design or identify assessment techniques that are specific to the objective that you are assessing.

Allow time for mistakes and for ongoing faculty input and discussion.

Pilot projects are excellent ways to try out new techniques to see how well they assess the objective or outcome you are trying to measure. Encourage and set time aside for faculty meetings to discuss assessment techniques and methods so that faculty both invest in the process and see how assessment is connected to the learning that goes on in their classrooms.

Tie the assessment methodology and instruments to the purpose of the assessment.

Differences among units and the need to experiment are only two challenges you may face. You will also want to avoid the common error of designing or identifying an assessment technique, then fitting a purpose or objective to it.

Address the issues of participant attrition/retention, the actual amount of time involved, and cost and/or resources.

Longitudinal studies are particularly vulnerable to these challenges. Any effective assessment plan will acknowledge these challenges and incorporate ways to address them within the development and implementation of the plan itself.

Appendix 3-A

Sample Assessment Plans

SAMPLE Department of Anthropology University of Colorado at Boulder

PROGRAM ASSESSMENT USING COURSE-BASED ASSESSMENT OF CLASSROOM ASSIGNMENTS

BA in Anthropology

1. Objectives

Students are expected to know and be aware of

- basic methods, concepts, alternative theories and approaches, and modes of explanation appropriate to each of the three main subfields of the discipline;
- basic archaeological techniques, as well as human history from its beginning through the emergence of complex societies;
- variation, patterning, and creativity in human social behavior and symbolic systems.

2. Outcomes

- identify trends or patterns in anthropological data;
- formulate a testable explanation or reasonable interpretation;
- identify data that constitute credible evidence for an explanation or interpretation;
- identify and define a significant problem or topic in anthropology; and
- analyze and interpret data in a systematic manner.

3. Outcomes Criteria

Completion by a random sample of 15% of the senior majors of identified course assignments in selected upper division anthropology courses.

4. Assessment Methods

A cross-section of written work involving several formats and the department's three subdisciplines, including take-home essays, literature critiques, midterm essay, and final exams.

5. Time Frame

Senior majors will take the courses proposed and will complete the identified assignments for these courses. Evaluation of the assignments will be scheduled as appropriate throughout the semester.

6. Who Will Do the Assessment?

Assignments will be read and evaluated independently by three faculty members other than the course instructor and ranked on a five-point scale with 5 as superior and 1 as inadequate.

7. Type of Feedback.

At the end of each evaluation, faculty will submit their evaluations, data will be compiled and areas of strength/weakness will be identified.

8. How data will be used to improve program or revise curricula

The department will meet as a whole to discuss findings and will recommend to the Chair methods for improving curricula based on the assessment.

Appendix 3-A

Sample Assessment Plans

SAMPLE
Department of Chemical Engineering
University of Colorado at Boulder
PROGRAM ASSESSMENT USING NATIONAL STANDARDIZED EXAM

BS in Chemical Engineering

1. Objectives

The undergraduate degree in chemical engineering requires knowledge and awareness of:

- mathematics beyond trigonometry, emphasizing mathematical concepts and principles;
- general chemistry, organic chemistry, physical chemistry, and general physics;
- the engineering sciences that have their origins in mathematics and the basic sciences;
- the iterative decision-making process in which basic sciences, mathematics, and engineering sciences are applied to convert resources to meet project objectives;
- humanity and culture; and
- individual relationships in and to society.

2. Outcomes

Students will demonstrate the ability and skill to:

- delineate and solve in a practical way the problems of society involving molecular change;
- implement the engineer's responsibility to protect both occupational and public health/safety;
- maintain professional competency through lifelong learning;
- conduct experimental investigations that combine elements of theory and practice;
- use computational techniques to solve specific engineering problems; and
- communicate effectively both orally and in writing.

3. Outcomes Criteria

Successful completion of national standardized Fundamentals of Engineering Exam (FE) by all graduating seniors.

4. Assessment Methods

- analysis of overall FE exam scores in comparison with national and state scores
- analysis of FE exam scores by engineering major
- analysis of course content in relation to exam subject areas and scores

5. Type of Feedback.

- review of test data by faculty committees within each department of the College to determine percentages of students passing/failing the exam
- evaluation of College curricula and course content in relation to areas of the exam on which students receive lower scores

6. How data will be used to improve program or revise curricula

Data will be used to update curricula and course content to address identified problem areas. A senior design project is currently being considered to increase hands-on experience and practical application of learning.

Appendix 3-A

Sample Assessment Plans

SAMPLE
Department of English
California State University - Santa Barbara
PROGRAM ASSESSMENT USING SENIOR CAPSTONE PROJECT

BA in English

1. Objective

Students are expected to be familiar with major writers, periods and genres of English and American Literature and to be able to place important works and genres in their historical context.

2. Outcomes

- Discuss a major work or author in English and/or American Literature, or compare two or more works and authors; for example, analyze the character of Satan in Milton's *Paradise Lost*.
- Analyze a novel, short story, poem, play or a significant piece of prose showing familiarity with the techniques and literary contexts of the particular genre examined.
- Show knowledge of the historical context or literary period of the work or author being examined; for example, a discussion of Crane's Maggie as an example of American Naturalism.

3. Outcomes Criteria

Completion of a Senior Project consisting of a portfolio of four papers and a reflective essay demonstrating that the student has met a substantial number of the outcomes outlined above in “*Outcomes*.”

4. Assessment Methods

Portfolios reviewed and evaluated by departmental committee.

5. Time Frame

Students will take the course proposed and will prepare the portfolios before the end of the senior year. Evaluation of the portfolios will be scheduled for each quarter.

6. Who Will Do the Assessment?

Department Chair and appointed committee.

7. Type of Feedback.

At the end of each evaluation, the committee will write a report describing the strengths and weaknesses that the portfolios demonstrate.

8. How data will be used to improve program or revise curricula

The department will meet as a whole to discuss findings and will recommend to the Chair and curriculum committee methods of improving department procedures and curricula.

Appendix 3-A

Sample Assessment Plans

SAMPLE Department of Mathematics University of Colorado at Boulder

PROGRAM REVIEW USING COURSE-BASED ASSESSMENT OF EMBEDDED EXAM QUESTIONS

BA in Mathematics

1. Objectives

Students are expected to know and be aware of:

- basic real analysis of one variable;
- calculus of several variables and vector analysis;
- the structure of mathematical proofs and definitions; and
- at least one additional specialized area of mathematics.

2. Outcomes

- use techniques of differentiation and integration of one and several variables;
- solve problems using differentiation and integration;
- solve systems of linear equations;
- give direct proofs, proofs by contradiction, and proofs by induction;
- write a simple computer program

3. Outcomes Criteria

Completion of embedded exam questions designed to evaluate selected knowledge and skills.

4. Assessment Methods

Test questions developed by a committee of faculty and embedded in the mid-term and final exams of three upper level classes: Calculus 3, Linear Algebra, and Advanced Calculus.

5. Time Frame

Students will take the courses proposed and will complete the mid-term and final exams for these courses. Evaluation of the exam questions will be scheduled at semester's mid-point and end.

6. Who Will Do the Assessment?

Members of the departmental Undergraduate Committee, independent of the course instructors, will grade questions for outcomes assessment. The Department Chair and an appointed committee will review the Undergraduate Committee's report.

7. Type of Feedback.

At the end of each evaluation, the committee will write a report describing the results and making recommendations for curricular revision, if appropriate.

8. How data will be used to improve program or revise curricula

The department will meet as a whole to discuss findings and will recommend to the Chair methods for improving curricula based on exam question assessment.

Chapter 4

■ Assessment Strategies and Methods

The purpose of this chapter...

This chapter helps you identify the strategies and methods you will use to collect assessment data as part of your department's assessment program. It describes tools for assessing student learning, outlines assessment strategies and offers guidelines for selecting assessment methods. You will also find a sample assessment timeline that illustrates implementation of a hypothetical department assessment program.

Chapter 4 *At A Glance*

What should you remember when selecting assessment methods?

What are some ways to assess the undergraduate major?

What are the guidelines for selecting assessment methods?

What assessment methods can you use?

How do you link outcomes, methods, and results?

What are the specifics of these methods? (Appendix 4-A)

What should you remember when selecting assessment methods?

4

When developing assessment methods, make sure your selections:

- answer questions that are important to you
- are manageable, given available resources (including time and money)
- result in useful feedback that highlights accomplishments and identifies areas requiring attention.

adapted from California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

noteworthy

If you're stuck, remember that the Office of Institutional Research can provide additional resources, can connect you to other faculty and departments who have worked through this process, or can assist you directly with specific concerns or assessment needs.

What are some ways to assess the undergraduate major?

Existing Information

In addition to institution-wide information provided by the Office of Institutional Research (OIR) and the range of college-specific resources in each college, consider other data elements you currently have available to you but that you might not already use for program-level assessment purposes. These could include:

- existing exams, assignments, or projects common to a group of students in the major
- writing samples completed for upper division writing intensive courses
- senior assignments accomplished as a part of a capstone experience
- materials describing current curricular practices (syllabi, exams, textbooks)
- trends in student performance in key courses; tracking of course grades or exam performance over time
- student transcripts

Think about the ways in which you can use one source of information for a variety of individual student and program-level purposes. This method will improve the chances that the assessment activity will become embedded into the structure of your program, requiring less start up work down the road.

Assessment and Grading

Grades are global evaluations that represent the overall proficiency of students. They *don't* tell you about student performance on individual (or specific) learning objectives...

When the issue of assessment is raised, faculty members often say, "I already do assessment. I grade student assignments." Grades are indeed one measure of student achievement. There are significant drawbacks, however, to using grades to meet assessment's primary goal – to improve teaching and learning.

Traditional grading which offers one "score" to represent the sum total of a student's performance across a host of outcomes does not provide the detailed

and specific information necessary for linking student performance to program objectives and, ultimately, to improvement. Because grades don't tell you about student performance on individual (or specific) learning objectives or outcomes, they provide little information on the overall success of the program in helping students attain specific and distinct learning objectives of interest.

New Information

In addition to accessing data that are already available, your department can collect new data specific to student learning in your program and designed to address departmental objectives and outcomes. These data sources might include information collected through:

- student internships or performance
- capstone courses for graduating seniors (summary course for major)
- portfolio analysis (collection of student work)
- standardized tests (nationally-constructed or department-based)
- surveys, interviews, or focus groups of students at entrance and exit, alumni, faculty, employers or related to course content
- performance measures (activities such as writing an essay, making a presentation, completing a complex problem-solving exercise)

What are some guidelines for selecting assessment methods?

Each department will select and develop assessment methods that are appropriate to departmental objectives and outcomes, i.e., methods that will provide the most useful and relevant information for the purposes that faculty in the department have identified. Not all methods work for all departments or are appropriate to all reasons for assessing. However, there are some general guidelines for selecting assessment methods:

■ ***The evidence you collect depends on the questions you want to answer.*** In thinking about program assessment, four questions come to mind:

- Does the program meet or exceed certain standards?
- How does the program compare to others?
- Does the program do a good job at what it sets out to do?
- How can the program experience be improved?

adapted from Volkwein, J., Program evaluation and assessment: What's the question (1996).

Using these assessment questions to guide method selection can help define your data collection priorities.

■ ***Use multiple methods to assess each learning outcome.*** Many outcomes will be difficult to assess using only one measure. The advantages to using more than one method include:

- multiple measures can assess different components of a complex task
- no need to try to design a complicated all-purpose method
- greater accuracy and authority achieved when several methods of assessment produce similar findings
- provides opportunity to pursue further inquiry when methods contradict each other

■ ***Include both direct and indirect measures.*** Direct methods ask students to demonstrate their learning while indirect methods ask them to reflect on their learning. Direct methods include some objective tests, essays, presentations and classroom assignments. Indirect methods include surveys and interviews.

■ ***Include qualitative as well as quantitative measures.*** All assessment measures do not have to involve quantitative measurement. A combination of qualitative and quantitative methods can offer the most effective way to assess objectives and outcomes. Use an assessment method that matches your departmental culture. For example, in a department where qualitative inquiry is particularly valued, these types of methods should be incorporated into the plan. The data you collect must have meaning and value to those who will be asked to make changes based on the findings.

Qualitative measures “rely on descriptions rather than numbers” (Palomba and Banta 1999).

- ethnographic studies
- exit interviews
- formal recitals
- participant observations
- writing samples
- open-ended questions on surveys and interviews

Quantitative measures assess teaching and learning by collecting and analyzing numeric data using statistical techniques.

- GPA
- grades
- primary trait analysis scores
- exam scores
- demographics
- forced-choice surveys
- standardized teaching evaluations

■ ***Choose assessment methods that allow you to assess the strengths and weaknesses of the program.*** Effective methods of assessment provide both positive and negative feedback. Finding out what is working well is only one goal of program assessment.

guidelines for
selecting assessment
methods *continued*

■ **Be selective about what you choose to observe or measure.** Assessment methods should be selected as carefully as you selected your departmental objectives and outcomes. As you work through this process, remember that:

- comprehensive does not mean assessing everything
- choosing assessable indicators of effectiveness is key
- complex methods are not necessarily the best choice
- select a manageable number of methods that do not drain energy or resources

■ **Include passive as well as active methods of assessment.** In addition to assessment methods that require you to interact directly with the student in an instructional or evaluative setting, assessment measures are also available that allow you to analyze assessment information without direct student contact or effort. You can accomplish this goal by analyzing:

- student database information
- attendance and course selection patterns
- employer survey results
- transcript analyses

■ **Use capstone courses or senior assignments to directly assess student learning outcomes.** Capstone courses and senior assignments promote faculty student interaction and scholarly inquiry; they allow demonstration of academic breadth; and they allow demonstration of ability to synthesize and integrate knowledge and experiences.

If you use this method, however, care should be taken that:

- the course and its assignments are truly representative of requirements for the major
- the course curriculum and assignment evaluation (or products) are consistent across sections
- students understand the value and importance of the capstone course or senior assignment and take this requirement seriously

■ **Enlist the assistance of assessment and testing specialists when you plan to create, adapt, or revise assessment instruments.** Staff in the Office of Institutional Research and the Center for Teaching and Learning are happy to assist you in finding the appropriate resources. Areas in which you might want to seek assistance include:

- ensuring validity and reliability of test instruments
- ensuring validity and reliability of qualitative methods
- identifying appropriate assessment measurements for specific goals and tasks
- analyzing and interpreting quantitative and qualitative data collected as part of your assessment plan.

■ **Use established accreditation criteria to design your assessment program.**

Established criteria will help you:

- respond more effectively to accreditation requirements
- build on the techniques and measures that you use as part of the accreditation process

Examples on these pages are adapted from University System of Georgia: Task Force on Assessing Major Area Outcomes, Assessing Degree Program Effectiveness (1992); and Western Carolina University, Assessment Resources Guide (1999).

What assessment methods can you use?

As you consider which methods might be most appropriate for your departmental culture and your assessment questions, it might be helpful to use the Method Selection Criteria Matrix (example below). This matrix allows you to evaluate the appropriateness of the methods you are considering based on criteria of importance to the department. Note in this example, the criteria of importance to the department are listed in the first column and the methods under consideration are along the first row. Use checks, plusses and minuses to indicate the degree to which the method is an effective way to measure the central criteria.

A glossary of Assessment Methods is included at the end of this chapter.

Assessment Method Selection Criteria Matrix

Key ✓ = Adequate tool + = Valuable tool - = Not an effective tool for criterion

Criteria of value to department	Measures				
	Standardized Tests	Performances	Portfolios	Surveys	Classroom Assignments
Curriculum Match	-	+	+	✓	+
Low Data Gathering Costs	-	-	✓	+	+
Reasonable Planning Time	+	-	-	+	+
Reasonable Analysis Time/Cost	+	-	-	✓	✓
Value to Student Learning	✓	+	+	-	✓

adapted from Palomba, C. A., & Banta, T. W., Assessment essentials (1999).

In the next example, the learning outcomes under consideration are listed in the first column and methods are outlined along the top. Completing this matrix will help you link learning outcomes to specific measures that can be used to assess these outcomes. Think about whether each measure is direct or indirect and note that in the appropriate column (in this example, “D” and “I”). You can also rate the extent to which each measure appropriately represents the outcome, using pluses and minuses or other indicators with meaning for you.

Learning Outcomes by Measures Matrix

Key D = Direct I = Indirect
--

Learning Outcomes	Measures			
	Term Paper Tests	Questionnaire	Speech	Standardized Exam
Write at a scholarly level	D/+			D/-
Adapt verbal messages to a specific audience			D/+	
Value lifelong learning		I/+		

adapted from Palomba, C. A., & Banta, T. W., Assessment essentials (1999).

The following table identifies various types of assessment data, methods for collecting these data, and the sort of information each method provides. In Appendix 4-A you will find a glossary of assessment methods.

Examples of Assessment Approaches Available

Data	Assessment Tool	Who or What is Analyzed?	What Can Be Assessed?
Self-reports	classroom assessment focus groups interviews phone surveys/interviews reflective essays surveys (home-grown or standardized)	alumni employers enrolled students faculty graduating students entering students off-campus supervisors parents staff	<i>Perceptions about:</i> campus climate perceived learning evaluate processes value-added educational outcomes attitudes values
Achievement Tests	test score analysis content analysis scoring rubrics	competitions embedded questions on exams locally developed exams oral thesis defenses oral exams, recitals standardized tests	mastery and knowledge of principles, skills value-added
Observations	case studies observations	campus events (sports, theater) classes club meetings faculty offices fieldwork sites student services offices	attitudes campus climate interactions processes services student involvement student learning
Student Academic Work	content analysis scoring rubrics	capstone course products homework papers portfolios presentations, performances publications research reports term papers, theses videotapes	mastery and knowledge of principles, skills values processes value-added
Campus Documents	course x program objectives matrix course assignment x program objectives matrix content analysis analysis of forms	administrative units departments programs student services offices course syllabi, etc. student transcripts	accuracy cohesion/consistency efficiency structure for promoting objectives processes

adapted from California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

How do you link outcomes, methods, and results?

When you have identified the outcomes you will assess, have decided on the methods you will use to collect the data, and have tried to anticipate the results you might see, it is important to link these components together to most effectively articulate and operationalize your assessment plan. The following examples can help you outline assessment goals and methodology, and mark out a timeline for the plan. Remember that for program improvement purposes, all data do not have to be collected every year, since there will probably not be much change from year to year unless you have made substantial changes in your delivery system or curriculum.

Example of Linking Outcomes, Methods, and Results

Program Objective	Outcome Criteria (what will you assess?)	Assessment Measure (how will you assess it?)	Population (whom will you assess?)	Reporting/Use
Cognitive Knowledge	Students will be able to demonstrate mastery of basic knowledge relevant to the field	Several standardized test items on existing exams	All students enrolled in course	<ul style="list-style-type: none"> • AQAD Report • Revise Curriculum and/or Instruction as determined
Student Perceptions	Students understand goals and objectives of program	10-item, in-class survey	Sample of students enrolled in course	<ul style="list-style-type: none"> • Departmental Discussion/Review of results • Revise program Instruction/Goals as determined
Faculty Perceptions	Faculty agree that goals and objectives of program are being met	Focused dialogue	Department faculty	<ul style="list-style-type: none"> • Departmental Discussion/Review of results • Revise program Instruction/Goals as determined

Appendix 4-A

Glossary of Assessment Methods

Alumni Surveys

Description: Surveying department alumni can provide a wide variety of information about program satisfaction, how well students are prepared for their careers, what types of jobs or graduate degrees majors have gone on to obtain, starting salaries for graduates, and the skills that are needed to succeed in the job market or in graduate study. These surveys provide the opportunity to collect data on which areas of the program should be changed, altered, improved or expanded.

Strengths and Weaknesses: Alumni surveying is usually a relatively inexpensive way to collect program data from individuals who have a vested interest in helping you improve your program as well as offering the opportunity for improving and continuing department relationships with program graduates. However, without an easily accessible and up-to-date directory of alumni, they can be difficult to locate. It also takes time to develop an effective survey and ensure an acceptable response rate.

adapted from Palombo et al. Ball State University, Assessment Workbook (2000).

Additional Resources:

Converse, J. M. & Pressler, S. (1986). *Survey questions: Handcrafting the standardized questionnaire*. SAGE Publications.

Dillman, D. (1978). *Mail and telephone surveys: The total design method*. New York: Wiley-Interscience Publication.

Dyke, J. V. & Williams, G. W. (1996). Involving graduates and employers in assessment of a technology program. In Banta, T. W., Lund, J. P., Black, K. E., & Oblander, F. W. (Eds.). *Assessment in practice*, pp. 99-101. San Francisco: Jossey-Bass Publishers.

Ewell, P. (1983). *Student outcomes questionnaires: An implementation handbook*. New York, NY: National Center for Higher Education Management Systems and the College Board.

Labaw, P. J. (1980). *Advanced questionnaire design*. Cambridge, MA: Abt Books.

McKenna, B. *Surveying your alumni: Guideline and 22 sample questionnaires*. Washington, DC: Council for advancement and support of education.

Culminating Assignments

Description: Culminating assignments offer students the opportunity to put together the knowledge and skills they have acquired in the major, provide a final common experience for majors, and offer faculty a way to assess student achievement across a number of discipline-specific areas. Culminating assignments are generally designed for seniors in a major or field to complete in the last semester before graduation. Their purpose is to integrate knowledge, concepts and skills that students are expected to have acquired in the program during the course of their study. This is obviously a curricular structure as well as an assessment technique and may consist of a single culminating course (a “capstone” course) or a small group of courses designed to measure competencies of students who are completing the program. A senior assignment is a final culminating project for graduating seniors such as a performance portfolio or a thesis that has the same integrative purpose as the capstone course.

Strengths and Weaknesses: Many colleges and universities are using capstone courses to collect data on student learning in a specific major or in general education or core requirement programs. Putting together an effective and comprehensive capstone course can be a challenge, however, particularly for those programs that mesh hands-on technical skills with less easily measurable learning outcomes. Also, there is a great deal of start-up time to developing appropriate and systematic methods for assessing these or other culminating experiences. See Content Analysis and Primary Trait Analysis below for further information.
adapted from the University of Wisconsin, Madison, Outcomes Assessment Manual (2000).

Additional Resources:

Southern Illinois University website: www.siu.edu/~deder/assess

Julian, F. D. (1996). The capstone course as an outcomes test for majors. Banta, T. W., Lund, J. P., Black, K. E., & Oblander, F. W. (Eds.). In *Assessment in practice*, pp. 79-81. San Francisco: Jossey-Bass Publishers.

Upcraft, M. L., Gardner, J. N., & Associates. (1989). *The freshman year experience: Helping students survive and succeed in college*. San Francisco: Jossey-Bass Publishers.

Content Analysis

Description: Content analysis is a technique that looks at a group of students, such as majors in a program or department, and assesses samples of written work that are produced by this group. This assessment method uses outcomes identified as important prior to the analysis or as the analysis proceeds. For example, you might want to determine how well majors in your department write. To use content analysis to assess their writing skills, you will need a representative sample of the writing. Analysis may look at what students actually write or at the underlying meaning of their writing. Results are generally presented in written form giving averages and examples of specific categories of outcomes (e.g., spelling errors). Primary trait analysis, which identifies important characteristics of specific assignments and assigns levels of competency to each trait, can be particularly effective in identifying student learning.

Strengths and Weaknesses: Content analysis allows you to assess learning outcomes over a period of time and can be based on products that were not created for program assessment purposes. Because writing samples can be re-examined, content analysis also makes it easier to repeat portions of the study and provides an unobtrusive way to assess student learning. However, accuracy of the assessment is limited to the skill of the person(s) doing the analysis. Data is also limited by the set of written work and may not be relevant to technical skills valued by a particular field or major that involve hands-on performance. Pre-testing coding schemes, using more than one analyst per document, and concrete materials and coding schemes can improve the reliability of this technique.

adapted from the California State University Bakersfield, PACT Outcomes Assessment Handbook (1999).

Additional Resource:

Babbie, E. (1995). *The Practice of Social Research (7th ed.)*. Belmont, CA: Wadsworth.

Walvoord, B. E. & Anderson, V. J. (1998). *Effective grading: A tool for learning and assessment*. San Francisco: Jossey-Bass.

Course-embedded Assessment

Description: Course-embedded assessment refers to methods of assessing student learning within the classroom environment, using course objectives, outcomes, and content to gauge the extent of the learning that is taking place. This technique generates information about what and how students are learning within the program and classroom environment, using existing information that instructors routinely collect (test performance, short answer performance, quizzes, essays, etc.) or through assessment instruments introduced into a course specifically for the purpose of measuring student learning.

Strengths and Weaknesses: This method of assessment is often effective and easy to use because it builds on the curricular structure of the course and often does not require additional time for data collection since the data comes from existing assignments and course requirements. Course-embedded assessment does, however, take some preparation and analysis time and, while well documented for improving individual courses, there is less documentation on its value for program assessment.

adapted from the University of Wisconsin, Madison, Outcomes Assessment Manual (2000), and the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

Additional Resources:

Angelo, T. A. & Cross, K. P. (1993). *Classroom assessment techniques: A Handbook for college teachers (2nd. Ed.)*. San Francisco: Jossey-Bass.

Classroom Assessment Techniques. (1999). Center for Excellence in Learning & Teaching. www.personal.psu.edu/celt/CATs.html

Palomba, C. A., & Banta, T. W. (1999). *Assessment essentials*. San Francisco: Jossey-Bass.

Walvoord, B. E. & Anderson, V. J. (1998). *Effective grading: A tool for learning and assessment*. San Francisco: Jossey-Bass.

Curriculum Analysis

Description: Curriculum analysis involves a systematic review of course syllabi, textbooks, exams, and other materials to help you clarify learning outcomes, explore differences and similarities between course sections, and/or assess the effectiveness of instructional materials. It offers a way to document which courses will cover which outcomes and helps in sequencing courses within a program. Also see Matrices.

Strengths and Weaknesses: Using curriculum analysis as an assessment tool can be a valuable way of tracking what is being taught where. It can provide assurance that specific learning objectives and outcomes are being covered in the program and can pinpoint areas where additional coverage is needed. This method, however, can be time-consuming, particularly in large departments with many courses and different instructors, and there may be little consistency between how learning outcomes are addressed in one course and how they are taught in another.

adapted from the Ball State University, Assessment Workbook, 1999 and The University of Wisconsin, Madison, Outcomes Assessment Manual I (2000).

Additional Resources:

Bers, T., Davis, D., & Taylor, W. (1996, Nov.-Dec.). Syllabus analysis: What are you teaching and telling your students? *Assessment Update (8)*, 6, pp. 1-2, 14-15.

Diamond, R. M. (1998). *Designing and assessing courses and curricula*. San Francisco: Jossey-Bass.

Ewell, P. T. (1997). Identifying indicators of curricular quality. In *Handbook of the undergraduate curriculum*, J. G. Gaff & J. L. Ratcliff (Eds.). San Francisco: Jossey-Bass, pp. 608-627.

Delphi Technique

Description: The Delphi technique is used to achieve consensus among differing points of view. In its original form, a team of experts, who never actually meet, are asked to comment on a particular issue or problem. Each member's response is reviewed and a consensus determined. Any member whose response falls outside of the consensus is asked to either defend or rethink the response. The anonymity provided by this technique offers more junior members of the team an equal chance to get their ideas out, as well as permits a challenge to the ideas of senior members that might never take place in an open forum. More recently, the Delphi technique has been modified so that teams of individuals are brought together to discuss an issue or problem face-to-face and reaching a consensus at the meeting. For instance, a team of faculty members might meet to review possible goals and objectives for their department in an effort to develop a set of goals and objectives on which they can agree.

Strengths and Weaknesses: The Delphi technique can be useful in bringing together diverse opinions in a discussion forum. This technique fails, however, when the facilitator lacks objectivity or when the participants feel unsafe or insecure in voicing their real opinions. For instance, a faculty member discussing intended goals and objectives might not be comfortable in disagreeing with the department head. For this technique to succeed, care must be taken to appoint an impartial facilitator and to convince participants that differing opinions are welcome. Returning to the original design of this technique, with an anonymous team who never meet, might ensure more honest and open input.

Additional Resources:

Armstrong, M. A. (1989). The Delphi technique. Princeton Economic Institute.

<http://www.pei-intl.com/Research/MARKETS/DELPHI.HTM>.

Cline, Alan. (2000). Prioritization Process using Delphi Technique.

www.carolla.com/wp-delph.htm.

Stuter, L. M. (1996). The Delphi technique: What is it?

<http://www.icehouse.net/lmstuter/page0019.htm>.

Stuter, L. M. (November 1998). Using the Delphi technique to achieve consensus.

Education Reporter (54).

Employer Surveys

Description: Employer surveys help the department determine if their graduates have the necessary job skills and if there are other skills that employers particularly value that graduates are not acquiring in the program. This type of assessment method can provide information about the curriculum, programs and student outcomes that other methods cannot: on-the-job, field-specific information about the application and value of the skills that the program offers.

Strengths and Weaknesses: Employer surveys provide external data that cannot be replicated on campus and can help faculty and students identify the relevance of educational programs, although, as is true in any survey, ambiguous, poorly-worded questions will generate problematic data. Additionally, though data collected this way may provide valuable information on current opinion, responses may not provide enough detail to make decisions about specific changes in the curriculum or program. Also, it is sometimes difficult to determine who should be surveyed, and obtaining an acceptable response rate can be cost and time intensive.

adapted from the Ball State University, Assessment Workbook (1999), the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999), and the University of Wisconsin, Madison, Outcomes Assessment Manual I (2000).

Additional Resources:

Converse, J. M. & Presser, S. (1986). *Survey questions: Handcrafting the standardized questionnaire*. Newbury Park: SAGE Publications.

Dyke, J. V., & Williams, G. W. (1996). Involving graduates and employers in assessment of a technology program. In Banta, T. W., Lund, J. P., Black, K. E., & Oblander, F. W. (eds.) *Assessment in Practice*. San Francisco: Jossey-Bass.

Lead Center, University of Wisconsin, Madison. (1998). Program assessment tool kit: A guide to conducting interviews and surveys.

Focus Groups

Description: Focus groups are structured discussions among homogeneous groups of 6-10 individuals who respond to specific open-ended questions designed to collect data about the beliefs, attitudes and experiences of those in the group. This is a form of group interview where a facilitator raises the topics for discussion and collects data on the results. Emphasis is on insights and ideas.

Strengths and Weaknesses: Focus groups can provide a wide variety of data about participants' experiences, attitudes, views and suggestions, and results can be easily understood and used. These groups allow a small number of individuals to discuss a specific topic in detail, in a non-threatening environment. Data collected in this way, however, is not useful for quantitative results, and qualitative data can be time-consuming and difficult to analyze because of the large amount of non-standardized information. Ultimately, the success of this method depends on a skilled, unbiased moderator and appropriate groups of participants.

adapted from Palombo et al. Ball State University, Assessment Workbook (2000); and the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

Additional Resources:

Lead Center, University of Wisconsin, Madison. (1998). Program assessment tool kit: A guide to conducting interviews and surveys.

Morgan, D. L. (1988). *Focus groups as qualitative research*. Newbury Park: SAGE Publications.

Morgan, D. L., & Krueger, R. A. (1997). *The focus group kit (Vols. 1-6)*. Thousand Oaks, CA: SAGE Publications.

Institutional Data

Description: A variety of departmental and student data are routinely collected at the university level. These data can enhance and elaborate on data you collect in the department. Institutional data can tell you whether the program is growing, what the grade point average is for majors in the program, and what the retention rate is for your students.

Strengths and Weaknesses: Institutional data are generally easily accessible and readily available. On the UMass Amherst campus, you can access this data through the Office of Institutional Research (OIR), located in 237 Whitmore. Student and departmental data are collected on a systematic and cyclical schedule that can offer you both current and longitudinal information. On the other hand, these data sets are generally large and may be difficult to sort through, particularly for those individuals who are not used to working through large databases.

The data may be less useful to specific departments or programs because the information collected is very often general (age, gender, race, etc.) and may not directly relate to program goals and objectives.

adapted from the Ball State University, Assessment Workbook (1999).

Institutional Data *continued*

Additional Resources:

The Office of Institutional Research (see Sources and Resources at the back of this handbook) can provide assistance in accessing institutional data and university-wide data sets. The OIR website is www.isu.edu/departments/instres.

Matrices

Description: At its most basic, a matrix is a grid of rows and columns used to organize information. For assessment purposes, a matrix can be used to summarize the relationship between program outcomes and course syllabus outcomes, course assignments, or courses in a program or department. Matrices can be used for curriculum review, to select assessment criteria or for test planning. A matrix can also be used to compare program objectives to employer expectations.

Strengths and Weaknesses: Using a matrix can give you a good overview of how course components and curriculum link to program outcomes, can help you tailor assignments to program outcomes, and can lead to useful discussions that in turn lead to meaningful changes in courses or curricula. However, because a matrix can offer a clear picture of how program components are interconnected and can reveal where they are not, acknowledging and responding to discrepancies may involve extensive discussion, flexibility and willingness to change.

adapted from the Ball State University, Assessment Workbook, revised April (2000), and the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

Additional Resource:

Diamond, R.M. (1998). *Designing and assessing courses and curricula*. San Francisco: Jossey-Bass.

Palomba, C. A., & Banta, T. W. (1999). *Assessment essentials*. San Francisco: Jossey-Bass.

Observations

Description: Observation as a method of assessment is an unobtrusive tool that can yield significant information about how and why students learn. You may choose to observe any relevant interactive event, such as classes, club meetings, or social gatherings. This tool is generally used when you are interested in how students study, are concerned about the effectiveness of study sessions or other supplementary activities, or when you are focusing on the relationship between out-of-class behavior and in-class performance. Data collected through observation can be correlated with test scores and/or course grades to help provide further insight into student learning.

Strengths and Weaknesses: Data collected through observation can yield important insight into student behavior that may be difficult to gauge through other assessment methods. This method is typically designed to describe findings within a particular context and often allows for interaction between the researcher and students that can add depth to the information collected. It is especially useful for studying subtleties of attitudes and behavior. Observed data, however, is not precise and cannot be generalized to larger populations. Conclusions may be suggestive rather than definitive, and others may feel that this method provides less reliable data than other collection methods.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

Additional Resources:

Babbie, E. (1995). *The practice of social research (7th ed.)*. Belmont, CA: Wadsworth.

Palomba, C. A., & Banta, T. W. (1999). *Assessment essentials*. San Francisco: Jossey-Bass.

Performance Assessment

Description: Performance assessment uses student activities to assess skills and knowledge. These activities include class assignments, auditions, recitals, projects, presentations and similar tasks. At its most effective, performance assessment is linked to the curriculum and uses real samples of student work. This type of assessment generally requires students to use critical thinking and problem-solving skills within a context relevant to their field or major. The performance is rated by faculty or qualified observers and assessment data collected. The student receives feedback on the performance and evaluation.

Strengths and Weaknesses: Performance assessment can yield valuable insight into student learning and provides students with comprehensive information on improving their skills. Communication between faculty and students is often strengthened, and the opportunity for students' self-assessment is increased. Performance assessment, like all assessment methods, is based on clear statements about learning outcomes. This type of assessment is also labor-intensive, is sometimes separate from the daily routine of faculty and student, and may be seen as an intrusion or an additional burden. Articulating the skills that will be examined and specifying the criteria for evaluation may be both time-consuming and difficult.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

Additional Resources:

Angelo, T. A., & Cross, K. P. (1993). *Classroom assessment techniques: A handbook for college teachers*. San Francisco: Jossey-Bass.

Palomba, C. A., & Banta, T. W. (1999). *Assessment essentials*. San Francisco: Jossey-Bass.

Portfolio Evaluations

Description: Portfolios are collections of student work over time that are used to demonstrate student growth and achievement in identified areas. Portfolios can offer information about student learning, assess learning in general education and the major, and evaluate targeted areas of instruction and learning. A portfolio may contain all or some of the following: research papers, process reports, tests and exams, case studies, audiotapes, videotapes, personal essays, journals, self-evaluations and computational exercises. Portfolios are often useful and sometimes required for certification, licensure, or external accreditation reviews.

Strengths and Weaknesses: Portfolios not only demonstrate learning over time, but can be valuable resources when students apply to graduate school or for jobs. Portfolios also encourage students to take greater responsibility for their work and open lines of discussion between faculty and students and among faculty involved in the evaluation process. Portfolios are, however, costly and time-consuming and require extended effort on the part of both students and faculty. Also, because portfolios contain multiple samples of student work, they are difficult to assess and to store and may, in some contexts, require too much time and effort from students and faculty alike.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999), and the University of Wisconsin, Madison, Outcomes Assessment Manual I (2000).

Additional Resources:

Belanoff, P. & Belanoff, D. (1991). *Portfolios: Process and product*. Portsmouth, NH: Boynton/Cook Publishers.

The Washington State University Writing Portfolio (2001).
<http://wsu.edu/~bcondon/portpage.html>

Forrest, A. (1990). *Time will tell: Portfolio-assisted assessment of general education*. Washington, DC: AAHE Assessment Forum.

Pre-test/Post-test Evaluation

Description: This method of assessment uses locally developed and administered tests and exams at the beginning and end of a course or program in order to monitor student progression and learning across pre-defined periods of time. Results can be used to identify areas of skill deficiency and to track improvement within the assigned time frame. Tests used for assessment purposes are designed to collect data that can be used along with other institutional data to describe student achievement.

Strengths and Weaknesses: Pre-test/post-test evaluations can be an effective way to collect information on students when they enter and leave a particular program or course, and provide assessment data over a period of time. They can sample student knowledge quickly and allow comparisons between different students groups, or the same group over time. They do, however, require additional time to develop and administer and can pose problems for data collection and storage. Care should be taken to ensure that the tests measure what they are intended to measure over time (and that they fit with program learning outcomes) and that there is consistency in test items, administration and application of scoring standards.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999), and the University of Wisconsin, Madison, Outcomes Assessment Manual I (2000).

Additional Resources:

Berk, R. (Ed.). (1986). *Performance assessment: Methods and applications*. Baltimore, MD. The Johns Hopkins University Press.

Gronlund, N. (1991). *Measurement and evaluation in teaching (4th ed.)*. New York: MacMillan.

Palomba, C. A., & Banta, T. W. (1999). *Assessment essentials*. San Francisco: Jossey-Bass.

Reflective Essays

Description: Reflective essays may be used as an assessment tool to gauge how well students are understanding class content and issues. They are generally short essays (5 to 10 minutes) on topics related to the course curriculum and may be given as in-class assignments or homework. Reflective essays may be voluntary or required, open-ended questions on surveys required in student portfolios or capstone composition courses.

Strengths and Weaknesses: Reflective essays as an assessment tool can offer data on student opinions and perspectives at a particular moment in a class. Essays will provide a wide array of different responses and might lead to increased discussion among faculty and students. On the other hand, poorly worded, ambiguous questions will yield little, and opinions and perceptions may vary in accuracy. Analysis of essay content also takes additional time and expertise.

Additional Resource:

Banta, T. W., Lund, J. P., Black, K. E. & Oblander, F. W. (1996). *Assessment in practice: Putting principles to work on college campuses*. San Francisco: Jossey-Bass.

Scoring Rubrics

Description: Scoring rubrics are typically grids that outline identified criteria for successfully completing an assignment or task and establish levels for meeting these criteria. Rubrics can be used to score everything from essays to performances. Holistic rubrics produce a global score for a product or performance. Primary trait analysis uses separate scoring of individual characteristics or criteria of the product or performance.

Strengths and Weaknesses: Scoring rubrics allow the instructor to efficiently and consistently look at complex products or performances and to define precise outcomes and expectations. They also are easily shared with students. However, developing an effective rubric can be time-consuming and often requires ongoing edits to fine tune criteria and anticipated outcomes. Training raters to use the scoring rubrics in a consistent manner also involves a significant time commitment.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999).

Additional Resources:

Southern Illinois University: www.siu.edu/~deder/assess

Walvoord, B. E., & Anderson, V. J. (1998). *Effective grading*. San Francisco: Jossey-Bass.

White, E. M. (1994). *Teaching and assessing writing*. San Francisco: Jossey-Bass.

Standardized and Local Test Instruments

Description: Selecting a standardized instrument (developed outside the institution for application to a wide group of students using national/regional norms and standards) or a locally-developed assessment tool (created within the institution, program or department for internal use only) depends on specific needs and available resources. Knowing what you want to measure is key to successful selection of standardized instruments, as is administering the assessment to a representative sample in order to develop local norms and standards. Locally-developed instruments can be tailored to measure specific performance expectations for a course or group of students.

Strengths and Weaknesses: Locally-developed instruments are directly linked to local curriculum and can identify student performance on a set of locally-important criteria. Putting together a local tool, however, is time-consuming as is development of a scoring key/method. There is also no comparison group and performance cannot be compared to state or national norms. Standardized tests are immediately available for administration and, therefore, are less expensive to develop than creating local tests from scratch. Changes in performance can be tracked and compared to norm groups and subjectivity/misinterpretation is reduced. However, standardized measures may not link to local curricula and purchasing the tests can be expensive. Test scores may also not contain enough locally-relevant information to be useful.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999), and the University of Wisconsin, Madison, Outcomes Assessment Manual I (2000).

Additional Resources:

Jacobs, L. C., & Chase, C. you. (1992). *Developing and using tests effectively: A guide for faculty*. San Francisco: Jossey Bass.

Morris, L. L., Fitz-Gibbons, C. T., Lindheim, E. (1987). *How to measure performance and use tests*. Beverly Hills: Sage.

National Post-Secondary Education Cooperative (NPEC) Assessment Tests Review. <http://www.nces.gov/npec/evaltests>

Ory, J., & Ryan, K. E. (1993). *Tips for improving testing and grading*. Beverly Hills: Sage Publications.

Student Surveys and Exit Interviews

Description: Surveys and interviews ask students to respond to a series of questions or statements about their academic experience. Questions can be both open-ended (respondents create answers) and close-ended (respondents answer from a list of simple and unambiguous responses). Surveys and interviews can be written or oral (face-to-face) or phone. Types of surveys include in-class questionnaires, mail questionnaires, telephone questionnaires, and interviews. Interviews include structured, in-person interviews and focus group interviews.

Strengths and Weaknesses: Surveys can be relatively inexpensive and easy to administer, can reach participants over a wide area, and are best suited for short and non-sensitive topics. They can give you a sense of what is happening at a given moment in time and can be used to track opinions. Data is reasonably easy to collect and tabulate, yet the sample may not be representative of the population (particularly with a low response rate). Ambiguous, poorly written items and insufficient responses may not generate enough detail for decision making. An interview can follow-up on evasive answers and explore topics in-depth, collecting rich data, new insights, and focused details. It can, however, be difficult to reach the sample and data can be time-consuming to analyze. Information may be distorted by the respondent, who may feel a lack of privacy and anonymity. The success of the interview depends ultimately on the skills of the interviewer.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999), and the University of Wisconsin, Madison, Program Assessment Tool Kit (1998).

Additional Resources:

Each spring UMass administers a survey to graduating seniors which focuses on their experiences in their major. Contact OAPA for more information.

Dillman, D. (1978). *Mail and telephone surveys: The total design method*. New York: Wiley-Interscience Publication.

Fowler, F. J. (1985). *Survey research methods*. Beverly Hills: SAGE Publications.

Syllabus Analysis

Description: Syllabus analysis (as well as systematic review of textbooks, exams and other curricular material) involves looking at the current course syllabus (written or oral assignments, readings, class discussions/projects and course expectations) to determine if the course is meeting the objectives and outcomes that the instructor and/or department has set for it.

Strengths and Weaknesses: Use syllabus analysis when you want to clarify learning outcomes; explore differences and similarities between sections of a course; or assess the effectiveness of instructional materials. Syllabus analysis can provide invaluable information to enhance any assessment plan. However, this review is time consuming and, as there may be more than one reviewer, there may not be adequate consistency in collecting and analyzing the data.

Additional Resources:

Bers, T., Davis, D., & Taylor, W. (1996, Nov. -Dec.). Syllabus analysis: What are you teaching and telling your students? *Assessment Update* (8), 6, pp. 1-2, 14-15.

Palombo et al. (2000). *Assessment workbook*. Ball State University.

<http://web.bsu.edu/IRAA/AA/WB/contents.htm>

Walvoord, B. E., & Anderson, V. J. (1998). *Effective grading*. San Francisco: Jossey-Bass.

White, E. M. (1994). *Teaching and assessing writing*. San Francisco: Jossey-Bass.

Transcript Analysis

Description: Transcript analysis involves using data from student databases to explore course-taking or grade patterns of students. This tool can give you a picture of students at a certain point in their academic careers, show you what classes students took and in what order, and identify patterns in student grades. In sum, transcript analysis gives you a more complete picture of students' actual curricular experiences. Specific information can be drawn from transcripts to help answer research questions, and course pattern sequences can be examined to see if there is a coherence to the order of courses taken.

Strengths and Weaknesses: Transcript analysis is an unobtrusive method for data collection using an existing student database. This information can be linked to other variables such as sex or major, or used to measure outcomes. It is important to keep in mind, however, that course patterns may be influenced by other variables in students' lives that don't show up on their transcripts. Also, solutions that arise from results of the analysis may not be practical or easily implemented. It is critical to have specific questions whose answers can lead to realistic change before conducting the analysis.

adapted from the California State University, Bakersfield, PACT Outcomes Assessment Handbook (1999), and the Ball State University, Assessment Workbook (1999).

Additional Resources:

Palomba, C. A., & Banta, T. W. (1999). *Assessment essentials*. San Francisco: Jossey-Bass.

Ratcliff, J. L. (1992). What can you learn from coursework patterns about improving undergraduate education? In J. L. Ratcliff (Vol. Ed.), *Assessment and curriculum reform: Vol. 80. New directions for higher education* (pp. 5-22). San Francisco: Jossey-Bass.

Chapter 5

■ Analyzing, Reporting, and Using Results

The purpose of this chapter...

This chapter provides some guidance on the things to consider as you analyze and interpret assessment data. It is also designed to walk you through the process of defining an assessment report in terms of audience and needs, formatting the data for effective presentation, and distributing and sharing the results of your work.

Chapter 5 *At A Glance*

How do you approach data analysis and interpretation?

How do you prepare and present an assessment report?

What should you remember?

How do you approach data analysis and interpretation?

The American Association of Higher Education (AAHE) asserts in its “Nine Principles of Good Practice for Assessing Student Learning” (1992) that...

...Assessment makes a difference when it begins with issues of use and illuminates questions that people really care about.

An assessment plan’s value to the department lies in the evidence it offers about overall department or program strengths and weaknesses, and in the evidence it provides for change (Wright, 1991). The key factors in attaining the real value of all your work is to make the most out of the information you collect through appropriate analysis and interpretation.

Best Ways to Analyze and Interpret Assessment Information

In its faculty handbook on program assessment, the University of California at Chico (1998) recommends:

- Presenting data in relation to identified objectives and outcomes
- Selecting and using appropriate procedures for data analysis
- Using qualitative and quantitative methods to present a well-balanced picture of the program
- Keeping in mind the audiences who will access and use the data, and varying your analysis and reporting procedures according to the identified audience
- Preparing written statements that identify and elaborate on the pros and cons of the academic program
- Developing recommendations based on analysis of data, and using identified objectives as a framework within which to accomplish these changes

Also consider the extent to which your findings can help you answer the following questions.

- What do the data say about your students' mastery of subject matter, of research skills, or of writing and speaking?
- What do the data say about your students' preparation for taking the next step in their careers?
- Are there areas where your students are outstanding? Are they consistently weak in some respects?
- Are graduates of your program getting good jobs, accepted into reputable graduate schools, reporting satisfaction with their undergraduate education?
- Do you see indications in student performance that point to weakness in any particular skills, such as research, writing, or critical thinking skills?
- Do you see areas where performance is okay, but not outstanding, and where you would like to see a higher level of performance?

adapted from the Southeast Missouri State University, Busy Chairperson's Guide to Assessment (1997).

Data are misleading, and even threatening, when they are used for purposes other than originally intended and agreed upon.

These are compelling and central questions for faculty, administrators, students, and external audiences alike. If your assessment information can shed light on these issues, the value of your efforts will become all the more apparent.

Finally, assessment data can offer useful insight into department and program effectiveness when carefully analyzed and interpreted in the context in

which it was collected – for overall program improvement. Data are misleading, and even threatening, when they are used for purposes other than originally intended and agreed upon. For example, data from assessment of student performance in a capstone course should be used to identify areas of strengths and weaknesses in student learning across the students' entire experience in the major. In this way, these data guide curricular modifications and departmental pedagogical strategies. These data should not be used to evaluate the performance of the capstone course instructor.

How do you prepare and present an assessment report?

Defining the Purpose

The first, and most important, step in preparing an assessment report is to define its purpose. As Palomba and Banta (1999) point out, the first step in developing an assessment report is to answer the following questions:

1. Who is the audience for this report?

2. What do they want to know?

They also provide the following checklist of potential audiences:

- Accrediting bodies
- Federal agencies
- External funding agencies
- Deans and other administrators
- College curriculum committees
- Departmental planning committee
- Alumni
- Colleagues at other institutions
- Students

The audience for your assessment results plays an important role in defining the purpose of the report(s) you generate. For example, if the primary purpose of your report is to help faculty members in the department identify ways to improve the major, you would focus on how the results inform curricular change and improvement. For a report to an external audience, your purpose is more likely to make a case for the quality of the educational experience students receive in your major, and highlight the program's particular strengths in fostering student learning, while also documenting the improvements made as a consequence of results.

Report Content

At its most basic, your report should have enough information to answer five basic questions:

1. What did you do?

2. Why did you do it?

3. What did you find?

4. How will you use it?

5. What is your evaluation of the assessment plan itself?

noteworthy

Appendices 5-A&B list additional questions to consider as you think about your assessment report.

Information for Your Audience

Based on the results of your assessment within your department or program, you can use the following table to help determine what information might be useful to each of these identified audiences. The first example is completed for you.

Audience	Why Inform Them	Useful Findings	Include in the Report? Y or N
Department Faculty	<ul style="list-style-type: none"> Participated in assessment Relevant to teaching strategies 	<ul style="list-style-type: none"> Low enrollment in service learning requirements High student performance level in capstone course 	Yes
Office of the Dean of X			
University Program Review			
External Accrediting Bodies			

Format of the report

A comprehensive, systematic department assessment report is not necessarily a formal written report complete with charts, tables and a structured process, though it can be. It may be as simple as a presentation to the department on major results, leading to further discussion about assessment; or it can be as complex as a formal report to the Provost on assessing learning outcomes in your program.

The audience(s) for your report will also affect your presentation methods. For some purposes it may be necessary to provide statistical analyses, direct quotes from interviews, and specific supporting evidence for conclusions made. For other audiences, a general summary of major findings and a discussion of changes made by the department as a result of the findings may be more appropriate. See the templates in the Chapter 5 Appendix 5-B for the ISU Program Assessment & Review reporting requirements and suggested formats.

The audience(s) for your report will also affect your presentation methods.

The reality is that a department rarely has only one purpose for engaging in assessment. Therefore you may want to develop a number of reports tailored specifically to the audiences you need to address.

Formal Reports

If you have decided to prepare a formal assessment report, your report should address each of the identified audiences, elaborating on the information you outlined in the table above. Your final report for the department might contain some or all of the following:

- discussion of why the assessment activity was undertaken
- description of the major, objectives, and intended learning outcomes
- description of assessment methods and choices, why they were used and how they were implemented
- explanation of how the analysis was done and what methodology was used
- presentation of major findings
- discussion of how results are being used for program improvement
- evaluation of the assessment plan/process itself: what worked and what did not work and why
- outline of next steps (programmatic, curricular, and assessment-related)
- appendix containing a curriculum analysis matrix, relevant assignments and outcomes, data collection methods, and other information or materials as appropriate

Summary Reports

Assessment reports do not necessarily have to be pages and pages of text and graphs to be effective. You may choose to prepare a report that briefly outlines your assessment program results. By highlighting the main points and significant results, you can convey in a very concise manner what you were trying to accomplish, what you did and did not accomplish, and what changes you will implement as a result. The following forms, from Nichols (1995), provide an example of a format for reporting results and action in short, summary form.

WORKSHEET

ASSESSMENT RECORD FOR

(Department/Program)

(Period Covered)

Expanded Statement of Institutional Purpose

Mission:

Program Objectives:

**Intended Educational (Student Learning), Research, or Public Service,
or Departmental Administrative Objectives**

1.

2.

3.

4.

5.

Form A

Nichols, J.O. The departmental guide and record book for student outcomes assessment and institutional effectiveness (1995).

ASSESSMENT RECORD FOR

WORKSHEET

(Department/Program)

(Period Covered)

Intended Educational (Student Learning), Research or Public Service, or Departmental Administrative Outcomes
NOTE: There should be one Form B for each intended objective listed on Form A.

Outcome:

FIRST

___a. Means of Assessment & Criteria for Success:

___a. Assessment Results:

___a. Use of Results:

SECOND

___b. Means of Assessment & Criteria for Success:

___b. Assessment Results:

___b. Use of Results:

THIRD

___c. Means of Assessment & Criteria for Success:

___c. Assessment Results:

___c. Use of Results:

Form B

Nichols, J. O. The departmental guide and record book for student outcomes assessment and institutional effectiveness (1995).

What should you remember?

Good news is always worth sharing

How much (and with whom) you share results should be based on your sense of the climate within your department and whether assessment is favorably received. Sharing encouraging results is one way to begin paving the way for a culture shift toward greater acceptance of assessment practices and methods, but you should only do so to the extent that you are comfortable with disseminating your results.

There are primary and secondary uses for assessment results – target results to these uses

A question frequently asked by department faculty members is “How can assessment data be used?” When preparing your report, you should target your results to the use(s), and thus the audience(s), you have identified as appropriate, important, and/or required. Note that there are primary uses and audiences – those most relevant or common – and secondary uses and audiences – those less obvious or pressing.

Primary uses:

- accreditation reports and reviews
- general education review and improvement
- curriculum review (faculty-based or department-based)
- requests to a curriculum committee (school or university level)

Secondary uses:

- recruiting
- alumni newsletter
- publications and sharing with other universities
- career services
- securing grants

adapted from the Ball State University, Assessment Workbook (1999).

Link results to original objectives/outcomes

Report your results in the context of your original objectives and outcomes to most effectively demonstrate teaching and learning within your department. Assessment results mean little if your audience does not understand what it was you were trying to assess in the first place. Successful completion of objectives and outcomes should be highlighted. You can also use this opportunity to show how you plan to address program areas that still need work. In this way, even less-desirable results can be used to the department’s advantage by telling your audience what steps you will take for improvement.

There is a lot of help out there.

It is important to keep in mind that you are not alone. Some units on campus are already using student outcomes assessment, and a number of colleges and universities across the country have implemented extensive system-wide assessment programs. There are also staff on campus who specialize in assessment and data collection and analysis. Sources and Resources in this handbook lists campus and on-line resources for getting help with this process as well as additional resources you can find in the printed literature.

Appendix 5-A

Questions to Guide Assessment Reporting

Reporting the Results

1. What were you trying to accomplish by using assessment in your department?
2. What assessment methods did you use? Why did you select these?
3. What was the most valuable thing you learned?
4. What are the three most important things you would like to share with others about your results?
 - a.
 - b.
 - c.
5. How will it affect what you do with your department's courses and/or with program requirements?

Evaluating the Process

1. Did you have a positive or negative experience implementing your assessment methods?
2. What were students' reactions to the assessment process?
3. What did you find especially effective in the assessment process?
4. What did you particularly dislike about the process?
5. What would you change about the process? Why?
6. What will you do again? Why?
7. What do the results suggest for program review at ISU?

Appendix 5-B

ISU Reporting Requirements and Suggested Format

1) *Assessment Plan*, including clearly articulated program objectives and related student learning outcomes, as well as how the learning outcomes will be assessed, the schedule or cycle for assessing them, and the results of the assessment will be used within the program, both immediately and in terms of the larger overall periodic program review. In addressing these needs, specific sections of the assessment plan should include the following:

- a. *program objectives.*
- b. *the student learning outcomes underlying each objective.*
- c. *criteria by which outcomes will be judged.*
- d. *assessment methods*
- e. *time frame for completing review of objectives and related outcomes.*
- f. *who is responsible for coordinating the assessment process.*
- g. *type of feedback data provided by the assessment process.*
- h. *how the data will be used to improve the program or revise curricula.*

The assessment plan is the guiding document which articulates what the department expects in terms of student learning in the program; the plan is also a guide which articulates how the department will work to ensure that the program is structured to best meet those expectations. As such, the assessment plan is the master document to which annual assessment reports and periodic program review reports should correspond in a given program review cycle. The assessment plan will remain on file in the relevant department, the college (according to established procedure), and the OIR.

2) *Annual Assessment Report*, which articulates which program objectives (and associated learning outcomes) were assessed in that year, the methods used for assessment, the assessment data resulting, and the programmatic or curricular effects resulting from the assessment. The specific sections of the annual assessment report should include the following:

- a. *the objective(s) and associated student learning outcomes assessed that year.*
- b. *the point in the overall program review cycle addressed by that year's assessment.*
- c. *the methods used for assessment.*
- d. *the assessment data gathered through the assessment.*
- e. *the effect the assessment results had on ongoing program review.*

Since the annual assessment report details how the larger assessment plan is being carried out in a given year, the report and the assessment it describes should be consistent with the objectives, outcomes, and methods developed in the assessment plan. The annual assessment plan will be due in the relevant college and the OIR according to the schedule established by each college.

3) *Periodic Program Review Report*, due according to the schedule established in the assessment plan and which summarizes the ongoing program assessment and review efforts articulated in the assessment plan and reported in the annual assessment reports. This report, which may or may not be linked to external and/or professional accreditation requirements (according to program needs and requirements), should clearly articulate the effectiveness of the program in terms of student learning, as well as communicate the strengths and weaknesses of the program, and the changes or revisions made to the program as a result of ongoing assessment efforts and the program review. The assessment plan should guide the structure of the program review in terms of assessing student learning and should be informed by the annual assessment reports. However, assessing and reviewing other program objectives in terms of administration, curricular structure, needs, etc. will likely require a range of other program review resources including external reviewers, student demographic data, institutional data, etc. The periodic program review report should account for and describe these resources as well. The periodic program review report is best viewed as a description of where the program has been during the given review cycle, as well as a description of where it will go as a result of the review cycle.

Sources and Resources

This section offers a variety of on-campus and on-line resources, as well as a reference list of articles and publications cited in this handbook, to provide additional assistance as you move deeper into the assessment process.

On-campus resources are given to provide you with a “real person” to contact should you have questions, concerns or need additional information or support.

On-Campus

Office of Academic Affairs
102 Administration Building
Stephen Adkison
Associate Vice President for Academic
Programming & Review
adkistep@isu.edu (208) 282-4024
<http://www.isu.edu/departments/instres>

Office of Institutional Research
106 Administration Building
Christy K. Lauer
Associate Director of Institutional Research
(208) 282-4431
lauechri@isu.edu
<http://www.isu.edu/departments/instres>

Center for Teaching and Learning
434 Museum Building
Cynthia Hill
Director, Center for Teaching and Learning
hillcynt@isu.edu (208) 282-4945
<http://www.isu.edu/ctl>

Office of Institutional Research Assessment Website
<http://www.isu.edu/departments/instres/Assessment/index.html>

On-line websites are listed to give you further opportunity to explore how assessment is being used at other large research institutions across the country. These websites are particularly useful in providing specific examples and “how-to” models as well as in sharing how the assessment experience is playing out in higher education today.

References from the literature offer more in-depth discussion of handbook topics.

On-Line

American Association for Higher Education
www.aahe.org

California State University - San Bernardino
<http://academic-affairs.csusb.edu>
www.co.calstate.edu/aa/sloa

ERIC Assessment Clearinghouse
<http://ericae.net/>

Internet Resources for Higher Education Outcomes Assessment
<http://www2acs.ncsu.edu/upa/assmt/resource.htm>

Ohio University
www.cats.ohiou.edu/~insres/assessments/ncaplan.html

Penn State
www.psu.edu/dus/uac/assessme.htm

Southern Illinois University
www.siu.edu/~deder/assess

University of Cincinnati - Raymond Walters College
www.rwc.uc.edu/phillips/index_assess.html

University of Colorado - Boulder
www.colorado.edu/pba/outcomes

University of Michigan
www.umich.edu/~crltmich/crlt.faq.html

University of Nebraska
www.unl.edu/svcaa/priorities/assessment.html

University of Wisconsin - Madison
www.wisc.edu/provost/assess.html

Virginia Tech
<http://aappc.aap.vt.edu>

From the Literature

- Academic review process: *Principles and elements of good practice*. (1998). University of Nebraska. www.uni.edu/svcaa/policies/programreview/goodpractice.html.
- Allen, M. J., McMillin, J. D., Noel, R. C., & Rienzi, B. M. (1999, July 21). *PACT outcomes assessment handbook*. Bakersfield: California State University.
- Angelo, T. A., & Cross, K. P. (1993). *Classroom assessment techniques: A handbook for college teachers*. San Francisco: Jossey-Bass.
- Assessing Degree Program Effectiveness. (1992). University System of Georgia: Task Force on Assessing Major Area Outcomes.
- Baird, L. L. (1996, Winter). Documenting student outcomes in graduate and professional programs. *New Directions for Institutional Research (92)*, pp. 77-109.
- Bean, J. C. (1996). *Engaging ideas*. San Francisco: Jossey-Bass.
- Bers, T., Davis, D., & Taylor, W. (1996, Nov.-Dec.). Syllabus analysis: What are you teaching and telling your students? *Assessment Update (8)*, 6, pp. 1-2, 14-15.
- Bilder, A. E., & Conrad, C. (1996, Winter). Challenges in assessing outcomes in graduate and professional education. *New Directions for Institutional Research (92)*, pp. 5-15.
- Bloom, B. S. (ed.) (1964) *Taxonomy of educational objectives: The classification of educational goals, by a committee of college and university examiners*. New York: Longmans, Green.
- Boggs, G. R. (1999, Jan.) What the learning paradigm means for faculty. *AAHE Bulletin*, pp. 3-5.
- Brookhart, S. M. (1999). The art and science of classroom assessment: The missing part of pedagogy. *ASHE-ERIC Higher Education Report* (Vol. 27, No. 1). Washington, DC: The George Washington University, Graduate School of Education and Human Development.
- California State University, Bakersfield (1999). *PACT outcomes assessment handbook*.
- California State University, Chico (1998). *Assessment plan*.
- Cerbin, W. (1995, Jan.-Feb.). Connecting assessment of learning to improvement of teaching through the course portfolio. *Assessment Update (7)*, 1, pp. 4-6.
- Cerbin, W. (1992). How to improve teaching with learning-centered evaluation. *National Teaching and Learning Forum (1)*, 6, pp. 8-9.
- Classroom assessment/classroom research: Four years into a movement. (1992). *National Teaching and Learning Forum (1)*, 6, pp. 1-4.
- Classroom Assessment Techniques. (1999). Center for Excellence in Learning & Teaching. www.psu.edu/celt/CATs.html.
- DeZure, D. (1996, Feb.). Closer to the disciplines: A model for improving teaching within departments. *AAHE Bulletin*, pp. 9-12.
- Diamond, R. M. (1998). *Designing and assessing courses and curricula*. San Francisco: Jossey-Bass.
- Ewell, P. T. (1997). Identifying indicators of curricular quality. In *Handbook of the undergraduate curriculum*, J. G. Gaff & J. L. Ratcliff (Eds.). San Francisco: Jossey Bass, pp. 608-627.
- Farmer, D. W. (1993, Jan.-Feb.). Course-embedded assessment: A teaching strategy to improve student learning. *Assessment Update (5)*, 1, pp. 8, 10-11.
- Farmer, D. W., & Napieralski, E. A. (1997). Assessing learning in programs. In *Handbook of the undergraduate curriculum*, J. G. Gaff & J. L. Ratcliff (Eds.). San Francisco: Jossey Bass, pp. 591-607.
- Five-year program review for undergraduate and graduate degree programs (1997-98). California State University, Chico.
- Fogarty, T. J., & Saftner, D. V. (1993). Academic department prestige: A new measure based on the doctoral student labor market. *Research in Higher Education (34)*, 4, pp. 427-449.
- Fuhrmann, B. S. (1996, Sept.-Oct.). Assessment of the major at Virginia Commonwealth University: Two examples. *Assessment Update (8)*5, pp. 7, 13.
- Gandolfo, A. (1995, Mar.-Apr.). Format assessment: An assessment model that answers the questions. *Assessment Update (7)*, 2, p. 6.
- Green, R. (1993, Nov.-Dec.). Quality standards for academic program evaluation plans. *Assessment Update (5)*, 6, pp. 4-5.
- Hatfield, Susan. (1999). Department Level Assessment: Promoting Continuous Improvement, IDEA paper #35. Manhattan, KS: IDEA Center.
- Haworth, J. G. (1996, Winter). Assessment in graduate and professional education: Present realities, future prospects. *New Directions for Institutional Research (92)*, pp. 89-97.
- Haworth, J. G., & Conrad, C. F. (1996, Winter). Refocusing quality assessment on student learning. *New Directions for Institutional Research (92)*, pp. 45-61.
- Hodgkinson, H. L., Hurst, J., & Levine, H. (1975). Assessment of elusive objectives. In *Improving and assessing performance: Evaluation in higher education*. University of California, Berkeley: Center for Research & Development in Higher Education, 45-59.
- Hogan, T. P., & Stamford, A. M. (1997, Sept.-Oct.). Encouraging departments to engage in assessment activities. *Assessment Update (9)*, 5, pp. 4-5, 14.
- Holt, D. & Janzow, F. (1995, July-Aug.). Assessing general education using aggregated student course ratings. *Assessment Update (7)*, 4, pp.
- Hummer, A. (1997, May-June). Measuring critical thinking outcomes via the capstone course paper. *Assessment Update (9)*, 3, pp. 8-9.
- Hutchings, P. (1993, Jan.-Feb.). Principles of good practice for assessing student learning. *Assessment Update (5)*, 1, p. 6.
- Imasuen, E. (1998, May-June). Institution-wide classroom assessment. *Assessment Update (10)*, 3, pp. 9-11.
- Keith, S. Z. (1995, Mar.-Apr.). The assessment of quantitative literacy. *Assessment Update (7)*, 2, pp. 14-15.
- Kells, H. R. (1995). *Self-study processes: A guide to self-evaluation in higher education*. Phoenix, AZ: American Council on Education and the Oryx Press.
- Kinnick, M. K. (1995, Spring). What does an academic department chairperson need to know anyway? *The Association for Institutional Research Professional File (56)*, pp. 1-10.
- Kugel, P. (1998, Jan.-Feb.). Fertilize, but stay out of the garden. *Assessment Update (10)*, 1, pp. 4-5.
- Murphy, P. D. (1994, Nov.-Dec.). Assessing student learning in graduate programs. *Assessment Update (6)*, 6, pp. 1-2.
- Murphy, P. D., & Gerst, J. (1997, May-June). Beyond grades and 'satisfactory' in assessing graduate student learning. *Assessment Update (9)* 3, pp. 12-13.
- Nowaczyk, R. H., & Underwood, D. G. (1995, Dec. 22). Possible indicators of research quality for colleges and universities. *Education Policy Analysis Archives (3)*, 20, 830 lines.

From the Literature, continued

- Nichols, J. O. (1995). *The departmental guide and record book for student outcomes assessment and institutional effectiveness*. New York: Agathon Press.
- Nichols, J. O. (1995). *A practitioner's handbook for institutional effectiveness and student outcomes assessment implementation (3rd ed.)*. New York: Agathon Press.
- Ohia, U. O. (1995, July-Aug.). Connections among assessment, testing, and faculty development. *Assessment Update (7)*, 4, p. 9.
- Ohio University Institutional Impact and Assessment Plan. (1998). www.cats.ohiou.edu/~insres/assessments/ncaplan.html.
- Outcomes assessment. (1998). Office of the Provost, University of Wisconsin-Madison. www.wisc.edu/provost/assess.html.
- Palomba, C. A., & Banta, T. W. (1999). *Assessment essentials*. San Francisco: Jossey-Bass.
- Palomba et al. (2000). Assessment Workbook. Ball State University. <http://web.bsu.edu/IRAA/AA/WB/contents.htm>
- Perkins, D. (1993, Fall). Teaching for understanding. *The Professional Journal of the American Federation of Teachers (7)*, 3, pp. 8, 28-35.
- Pew Higher Education Roundtable sponsored by The Pew Charitable Trusts. (1996, Feb.). *Policy Perspectives (6)*, 3, pp. 1-11.
- Pfatteicher, S. K. A., Bowcock, D., & Kushner, J. (1998). *Program assessment tool kit: A guide to conducting interviews and surveys*. University of Wisconsin-Madison: LEAD Center.
- Pike, G. R. (1996, Sept.-Oct.). Assessment measures: The reflective judgment interview. *Assessment Update (8)*, 5, pp. 14-15.
- Rice, R. E. (1996, Jan.). Making a place for the new American scholar. Preliminary draft presented at the 1996 AAHE Conference on Faculty Roles & Rewards, Atlanta, GA.
- Schilling, K. M., & Schilling, K. L. (1998). Proclaiming and sustaining excellence: Assessment as a faculty role. *ASHE-ERIC Higher Education Report* Volume 26, No. 3. Washington, D.C.: The George Washington University, Graduate School of Education and Human Development.
- Secor, R. (1995, Feb.). Recapturing departmental community. *AAHE Bulletin (47)*, 6, pp. 3-6.
- Seldin, P. (1998, March). How colleges evaluate teaching. *AAHE Bulletin*, pp. 3-7.
- Shaeiwitz, J. A. (1996, July-Aug.). Capstone experiences: Are you doing assessment without realizing it? *Assessment Update (8)*, 4, pp. 4-6.
- Shay, S. (1997, Mar.-Apr.). Portfolio assessment for program evaluation. *Assessment Update (9)*, 2, pp. 8-9, 13.
- Southeast Missouri State University (1997). *Busy chairperson's guide to assessment*.
- Tan, D. L. (1992). A multivariate approach to the assessment of quality. *Research in Higher Education (33)*, 2, pp. 205-227.
- Tobias, S. (1994, Feb.). The contract alternative. *AAHE Bulletin*, pp. 3-6.
- Towles, D. & Black, E. (1993, Mar.-Apr.). Adult education: The assessment of distance learning services and outcomes. *Assessment Update (5)*, 2, pp. 10-11.
- Truog, A. L. (1995-1996). Students' reactions to performance-based versus traditional objective assessment. *Teaching Excellence (7)*, 8, pp. 1-2.
- Types of assessment at CSU, San Bernardino (1999). <http://academic-affairs.csusb.edu/types.html>.
- University of Massachusetts General Education Task Force Report (1999).
- University of Nebraska-Lincoln Teaching and Learning Center (Oct. 1999), *Teaching at UNL, Vol. 21, No. 2*.
- University of Wisconsin-Madison (April, 2000). *Using assessment for academic program improvement*.
- Volkein, J. F. (1996). *Program evaluation and assessment: What's the question?* Albany: State University of New York.
- Volkwein & Carbone (1994, Mar.-Apr.). The impact of departmental research and teaching climates on undergraduate growth and satisfaction. *Journal of Higher Education*, pp. 23-25.
- Walker, C. J. (1995, Nov.-Dec.). Assessing group process: Using classroom assessment to build autonomous learning teams. *Assessment Update (7)*, 6, pp. 4-5.
- Walvoord, B. E. & Anderson, V. J. (1998). *Effective grading: A tool for learning and assessment*. San Francisco: Jossey-Bass.
- Walvoord, B. E., & Anderson, V. J. (1995, Nov.-Dec.). An assessment riddle. *Assessment Update (7)*, 6, pp. 8-9, 11.
- White, E.M. (1994). *Teaching and assessing writing*. San Francisco: Jossey-Bass.
- Wright, B. D., (1997). Evaluating learning in individual courses. In *Handbook of the undergraduate curriculum*, J. G. Gaff & J. L. Ratcliff (Eds.). San Francisco: Jossey Bass, pp. 571-590.
- Western Carolina University (1999). *Assessment resource guide*.
- Woehrl, L. M. (1997, Sept.-Oct.). The role of assessment in building a student-centered curriculum. *Assessment Update (9)*, 5, pp. 6-7, 11.
- Wood, P. K., & Lynch, C. L. (1998, Mar.-Apr.). Using guided essays to assess and encourage reflective thinking. *Assessment Update (10)*, 2, p.14.
- Wright, B. D. (1991, Nov.). Discipline-based assessment: The case of sociology. *AAHE Bulletin*, pp. 14-16.
- Yancey, K. (1994). Writing assessment: A position statement. www.missouri.edu/~cccc95/assessment.html.

