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# Syracuse University Guide for Developing an Assessment and Action Plan: Co-Curricular Programs & Units

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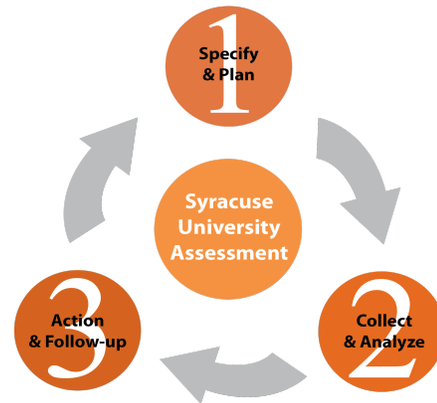
# Syracuse University Assessment

Syracuse University is accountable to a number of external stakeholders including New York State, various individual program accreditors, and the Middle States Commission on Higher Education (Middle States). Middle States accreditation operates on a ten-year self-study cycle with a periodic review report submitted in year five. Since Syracuse University's last self-study in 2008, the accreditation landscape has changed to more centrally focus on the outcomes of student learning experiences.

To demonstrate our commitment to not only meet standards set by accrediting bodies, but to provide our students with an outstanding educational experience in and out of the classroom, Syracuse University will enhance our culture of assessment and continual improvement.

Assessment is integral to maintaining quality and effectiveness at any institution of higher education. Institutional assessment relies on the contributions of all academic, co-curricular, and functional areas campus-wide in meeting Syracuse University's mission and goals. Within the culture of assessment, the mission and goals of each academic, co-curricular, and functional area should align with the overall mission of the greater institution. From their individual mission and goals, each area will develop an Assessment and Action Plan.

An Assessment and Action Plan should be viewed as a process for continual improvement of products, processes, and services, as well as a tool for managing resources. It should be meaningful to its stakeholders and the results used to inform decision-making. From the results of assessment, each area should be able to determine what actions could be taken to improve the student experience, take those actions, and then measure whether those actions were effective.



## Assessment Working Team

Institutional Effectiveness and Assessment (IEA) has put together an Assessment Working Team that is available for consultation. Team members can help you determine which type of Assessment and Action Plan should be developed, meet with departments and units, and provide workshops on assessment-related topics.

If you would like assistance, contact Gerald Edmonds, Assistant Provost for Academic Programs, at [assessment@syr.edu](mailto:assessment@syr.edu).

## Co-Curricular Programs & Units

Co-curricular programs and units include a unique mix of programs and services that focus on student learning and development outside of the classroom (e.g., Learning Communities, Health Promotion, McNair Scholars Program, Falcone Center for Entrepreneurship, Mary Ann Shaw Center for Public & Community Service, etc.).

This section focuses on developing Assessment and Action Plans for co-curricular programs and units. Programs and units with co-curricular initiatives have goals that will include both student-focused goals and operational goals. Student-focused goals will be further defined as containing student learning or developmental outcomes.

## Introduction to Assessment and Action Plans

This guide focuses on developing an Assessment and Action Plan for co-curricular programs and units. The process for conducting assessment is organized into three phases:

**Phase 1—Specify and Plan:** Identify goals that align with the program/unit's mission and strategic plan. For each goal, develop specific and measurable outcomes. Outcomes may focus on student learning/developmental and operational aspects. Select direct and indirect measures and determine corresponding criteria to assess each measure.

**Phase 2— Collect and Analyze:** Collect data for measures specified in Phase 1. Analyze and interpret results.

**Phase 3—Action and Follow-up:** Indicate actions to be taken to enhance the program/unit's goals. After actions are implemented, determine and document the impact(s).



## Phase 1—Specify and Plan

During this first phase, the focus is on identifying:

- Goals and outcomes
- Information and measures needed to examine the effectiveness of these outcomes
- Criteria to determine if you have achieved the goals and outcomes

### I. Goals

Units with co-curricular initiatives begin Phase 1 by identifying goals. During this phase, a comprehensive set of 2-4 co-curricular goals<sup>1</sup> should be identified at the unit level.

Goals are general long-term aims or purposes of a unit. Goals should reflect the charge of the unit and align with its mission. Goals should be broadly stated, meaningful, achievable, and provide a framework for identifying outcomes.

Co-curricular programs and units should focus on identifying both operational and student-focused goals.

| Student-Focused Goals |  |
|-----------------------|--|
| <b>Definition</b>     | <b>Student-focused goals</b> are the long-term aims or purposes of a unit that address the education or development of students.<br><br>They should be written using active verbs that describe what students should be able to do, know, or produce over time as a result of participation in the unit. |
| <b>Example</b>        | Decrease students' high-risk drinking.   |

**Student-focused goals** should address aims related to student learning and development.

| Operational Goals |   |
|-------------------|---|
| <b>Definition</b> | <b>Operational goals</b> are the general long-term aims or purposes of a unit that address general components such as efficiency, communication, and support systems of the unit. |
| <b>Example</b>    | Ensure the planned services are maintained in a fiscally responsible manner.  |

**Operational goals** should address functional efficiency and effectiveness of the unit programs, services, support systems, and processes.

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<sup>1</sup> 5-7 goals are suggested. The number of goals each unit identifies will depend on the scope of the unit mission.

## II. Outcomes

Once the goals have been identified, associated outcomes should be written. Each goal may have anywhere from 2-7 outcomes. When writing these statements, remember that outcomes should be specific, measurable, and attainable within an anticipated timeframe.

**Student-focused goals** should be broken down into either learning outcomes or developmental outcomes. For example, the student-focused goal of “Decrease students’ high-risk drinking” is further broken down into student learning outcomes and student developmental outcomes, as well as operational outcomes. The definitions of each of these types of outcomes and examples are provided below.

| <b>Student Learning Outcomes</b> |  |
|----------------------------------|--|
| <b>Definition</b>                | <p><b>Learning outcomes</b> are statements describing specific student behaviors that evidence the acquisition of desired knowledge, skills, abilities, capacities, attitudes, or dispositions.</p> <p>They should be written using active verbs that describe what students should be able to do, know, or produce over time as a result of participation in a co-curricular program or unit. (See Appendix B: Learning and Developmental Outcome Action Verbs)</p> |
| <b>Example</b>                   | Students who complete the Making Good Decisions Program will be able to identify strategies to reduce the negative consequences of high-risk drinking.   |

| <b>Student Developmental Outcomes</b> |  |
|---------------------------------------|--|
| <b>Definition</b>                     | <p><b>Developmental outcomes</b> describe the affective dimensions to be instilled or enhanced; assess affective dimensions or attitudes and values (not cognitive abilities); and consider growth in ethical, spiritual, emotional, and social responsibility dimensions (Bresciani, 2001; Denny, 2009 as cited in Culp &amp; Dungy, 2012). These outcomes may detail how students exhibit an increase in self discipline, become more respectful of others’ values, involve themselves in community service, engage in reflective spirituality, etc.</p> |
| <b>Example</b>                        | Students who participate in Office of Health Promotion alcohol awareness programming will encourage others students to drink responsibly.  |

| <b>Operational Outcomes</b> |   |
|-----------------------------|---|
| <b>Definition</b>           | <p><b>Operational outcomes</b> are specific statements of what the overall goal is intended to achieve. They should be written using active verbs that describe what the unit will do to ensure the goal is attainable.</p> |
| <b>Example</b>              | The Office of Health Promotion will offer alcohol awareness and educational programs on a monthly basis to promote healthy choices concerning the use of alcohol.   |

### III. Direct and Indirect Measures

For each **operational outcome**, at least one measure should be identified. **Operational measures** should provide information and evidence to determine the effectiveness and efficiency of the processes, services, support systems, and programs that relate to the ability of the unit to achieve their goals.

For each student-focused outcome, identify both **direct and indirect measures** that provide information and evidence to determine how well the unit is achieving its goals. While there is no specific amount of evidence or number of measures expected per outcome, each outcome should have appropriate measures to ensure that its success can be assessed.

**Direct measures** are viewed as stronger evidence because they provide information of actual student learning or development, or operational outcomes. Below is an example of a specified direct measure tied to a specific learning outcome.

| Outcome Example  | Direct Measure  |
|--|---|
| Students who complete the <i>Making Good Decisions Program</i> will be able to use strategies to reduce the negative consequences of high-risk drinking. | In end-of-workshop role-play situations, students will use strategies presented during the program. |

**Indirect measures** operate best as a support to the information gathered through direct measures. Information is often gathered through surveys, interviews, and focus groups. Therefore, it reflects the opinions and perceptions about an outcome that may have been measured directly. Below is an example of a specified indirect measure tied to a specific developmental learning outcome.

| Outcome Example   | Indirect Measure   |
|---|--|
| Students who participate in Office of Health Promotion alcohol educational programming will encourage others students to drink responsibly. | Program survey will include questions asking participants of their perceptions of their ability to encourage responsible drinking. |

**Why is the survey an indirect measure?** While this survey will provide insight to participants' comfort level, which may be impacted by their learning or development, it does not measure actual actions taken by students. Indirect measures support direct measures as additional evidence. A direct measure for this could be a think-aloud or an observed simulation where participants practice assisting someone in need and are scored using a rubric.<sup>2</sup>

For examples of direct and indirect measures, see **Appendix C**.

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<sup>2</sup> For more information on developing rubrics, contact the Assessment Working Team at [assessment@syr.edu](mailto:assessment@syr.edu).

## IV. Criteria

Establish criteria for each outcome. The criterion must be indicated for each identified measure and should be realistic. Before setting criteria, you should look at past information about the program or do some research on criteria set at other institutions.

**Establish criteria** for each goal.

| Criteria          |  |
|-------------------|--|
| <b>Definition</b> | Criteria is a metric that provides an indication of performance of specific outcomes. It can be used as a driver for improvement.  |
| <b>Example</b>    | <p>For Developmental Outcome: Students who participate in Office of Health Promotion alcohol educational programming will encourage others students to drink responsibly.</p> <p><b>Criteria</b></p> <ul style="list-style-type: none"><li>• Measure: Reported EMIs</li><li>• Criteria: 25% drop in EMIs</li></ul> |



## Phase 2—Collect and Analyze

Phase 2 consists of collecting the information specified under measures and interpreting the results. Well-defined outcomes, measures, and criteria make it easier to collect the evidence identified in Phase 1 and analyze the results. During an assessment cycle, this phase will be completed for the outcomes being investigated. To begin this phase:

- Determine the plan for collecting the information.
- Specify the persons responsible for collecting the information.
- Specify the persons responsible for analyzing the information.

### I. Collect and Record Results

**Collect and record the results of the assessment activities.** Write the results in detail. This increases the ability to interpret the information. If possible, include references to written reports. For surveys or institutional data, include exact numbers and percentages of participants surveyed, which measure was used, and when the results were collected.

### II. Analyze and Interpret Results

**Analyze and interpret the results.** When analyzing and interpreting results, it is not sufficient to simply say your students are doing well or the program is successful. Determine what the results indicate. The interpretation should be as specific as possible to help make recommendations in Phase 3. The next page contains an example of the results of Phase 1 and Phase 2 for a sample Co-Curricular Program and Unit Assessment and Action Plan.



## Phase 3—Action and Follow-up

In Phase 3, the co-curricular program or unit can decide what areas are in need of improvement, determine how processes or services should be modified, or conclude that the processes and services are operating as expected.

### I. Action

**Specify what action will be taken to use results for the purpose of improvement.**

Based on the interpretation, the following questions should be considered:

- What can be improved?
- How should these changes be made?

The assessment process should foster action. Focus on one or two action items each year and decide who will be responsible for follow-up. As you implement your planned actions, keep written records of activities related to the action as documentation of the process. Certain action items may be long term and results are reported in subsequent years.

### II. Plan for Follow-Up

Follow-up refers to the plan for determining whether or not the action steps successfully improved the co-curricular program or unit. This section of the Assessment and Action Plan documents the impact of previous assessment cycles.

Based on the example on the previous page from the Office of Health Promotions, the following example shows the associated Phase 3 action and follow-up reporting.

| PHASE 3   |   |
|---|---|
| Action  | Follow-Up                                       |
| Revise program: Have individuals talk about real-life experiences and how they handled it (versus just using scenarios) and have participants discuss how they would've handled it. | After making program changes, criteria are met. |

### Improving Unit Assessment Processes

After completing Phase 3, staff should be provided an opportunity to recommend improvements to the unit's assessment processes.

Possible recommendations could include:

- Identifying the need for more, or different, measures for specific objectives.
- Determining the need to streamline the process of collecting information.
- Identifying additional staff members who should be involved in assessment activities.

These recommendations should be included at the end of the Assessment and Action Plan.

# Appendix A

## Glossary

*Academic Degree Program*—Title of a given program within an academic department that results in a degree (Bachelor of Architecture, Master's in Media Studies, Certificate of Advanced Studies in School Counseling, Doctorate in Geography, etc.).

*Accountability*—Using the results of assessment to demonstrate the quality of a program or university to concerned audiences. (Suskie, 2009)

*Action Research*—Purpose is to inform and improve one's own practice rather than make broad generalizations. Assessment is a form of action research. (Suskie, 2009)

*Assessment (of Institutional Effectiveness)*—Institutional assessments are essential to identifying gaps in performance of organizations that may be used to inform plans for improvements. Efforts to identify strengths and weaknesses within the organization of the institution via measures of performance will inform improvements to efficiency, effectiveness, and sustainability of organizations.

*Assessment (of Learning)*—The ongoing process of: (1) establishing clear, measureable expected outcomes of student learning, (2) ensuring that students have sufficient opportunities to achieve those outcomes, (3) systematically gathering, analyzing, and interpreting evidence to determine how well learning matches our expectations, and (4) using the resulting information to understand and improve student learning. (Suskie, 2009)

*Criteria (as a standard for assessment)*—The values assigned to different levels of qualities, skills, and attributes found through the assessment, or how the work is valued and judged.

*Curriculum Map*—A grid that shows an academic degree program's courses as row headings and expected outcomes as column headings. If a particular outcome is getting too much or too little coverage, the curriculum map will reveal the imbalance. (Banta & Palomba, 2015); a table that compares key learning goals and course requirements that is used to assess the breadth of learning goals throughout a program's curriculum. (Suskie, 2009)

*Degree*—Degree awarded to student of a given academic department (e.g., BS, BA, MS, MA, CAS, Ph.D.).

*Direct Measure of Assessment*—Methods that involve direct display of knowledge and skills (text results, written assignments, presentations, classroom assignments) resulting from learning experience in the class/program. (Palomba & Banta, 1999)

*Evaluation*—The use of assessment findings (evidence/data) to judge program effectiveness; used as a basis for making decisions about program changes or improvement. (Allen, Noel, Rienzi & McMillin, 2002)

*Formative Assessment*—Assessment conducted during the life of a program (or performance) with the purpose of providing feedback that can be used to modify, shape, and improve the program (or performance). (Banta & Palomba, 2015)

*Goals*—The general aims or purposes of a unit that are consistent with its mission. Goals should be broadly stated, meaningful, achievable, and provide a framework for identifying outcomes.

*Grading*—The process by which a teacher assesses student learning through classroom tests, assignments, observations, interactions, performances and other forms of work; the context in which teachers establish that process; and the dialogue that surrounds grades and defines their meaning to various audiences. (Walvoord, 1998)

*Indirect Measure of Assessment*—Methods that involve perceptions of learning or improvement rather than actual demonstrations of outcome achievement (alumni surveys, employer surveys, exit interviews)

*Institutional Effectiveness*—The degree to which an institution successfully achieves its mission and goals and is in compliance with accreditation standards. The effectiveness of an institution rests upon the contribution that each

of the institution's programs and services makes toward achieving the goals of the institution as a whole.<sup>3</sup> System and processes used to determine how well Syracuse University is accomplishing its mission.

*Metrics*—Quantitative measures summarizing outcomes related to performance.

*Objectives*—Statements of what the unit strives to achieve. They are specific, measurable, achievable, results-oriented, and time bound.

*Operational Objectives*—Statements describing what the overall goal is intended to achieve. They should be written using active verbs that describe what unit will do ensure the goal is attainable.

*Outcomes Assessment*—Contributing systems and processes measuring academic, co-curricular, non-academic, and administrative unit success

*Program Review*—Comprehensive evaluation of an academic degree program that is designed both to foster improvement and demonstrate accountability. (Suskie, 2009)

*Rubric*—A scoring tool that lays out the specific expectations for an assignment or activity. (Stevens & Levi, 2013)

*Standard*—The minimal level elements, characteristics, and qualities that must be followed. In the context of curriculum, standards are the minimal level of material within a curriculum that must be taught to students. An accrediting body typically develops standards.

*Student Development Outcomes*—Statements describing the affective dimensions to be instilled or enhanced; assess affective dimensions or attitudes and values (not cognitive abilities); and consider growth in ethical, spiritual, emotional, and social responsibility dimensions (Bresciani, 2001; Denny, 2009 as cited in Culp & Dugny, 2012). These outcomes may detail how students exhibit an increase in self-discipline, become more respectful of others' values, involve themselves in community service, engage in reflective spirituality, etc.

*Student Learning Outcomes*—Statements describing specific student behaviors that evidence the acquisition of desired knowledge, skills, abilities, capacities, attitudes, or dispositions. They should be written using active verbs that describe what students should be able to do, know, or produce over time as a result of participation in the program.

*Summative Assessment*—Assessment conducted after a program has been in operation for a while, or at its conclusion, to make judgments about its quality or worth compared to previously defined standards for performance.

*Target*—A metric that provides an indication of performance of specific objectives. It can be used as a driver for improvement. A target is quick measure of how well a program or unit is doing.

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<sup>3</sup> Encouraging and supporting campus wide involvement in improving instructional effectiveness. Presented by Andrea A. Lex, Ph.D., Vice President, Middle States Commission on Higher Education, April 2014, Philadelphia, PA.

# Appendix B

## Learning and Developmental Outcome Action Verbs

This list of action verbs is adapted from Kemp’s “Shopping List of Verbs” (2014) and based upon Bloom’s Taxonomy of Learning. The list should be used to help specify actions and measures used for assessment. **The verbs listed here can be used for any outcomes or objectives developed for an assessment plan.** Each column includes (1) category from Bloom’s Taxonomy of Learning, (2) definition of the category, and (3) action verbs associated with that category.

| Knowledge   | Comprehension   | Application   | Analysis   | Synthesis   | Evaluation   |
|---|---|---|--|---|--|
| Knowledge of terms, facts, conventions, classifications, etc.                                     | Comprehension of ideas, translations, interpretations, extrapolation.   | Use of knowledge, problem solving, etc.   | Examination of parts of information.   | Fusion of ideas to produce unique plan, structure, pattern, etc.  | Forming judgments based on criteria and evidence.  |
| Define<br>Describe<br>Identify<br>Label<br>List<br>Name<br>Recognize<br>Recall<br>Repeat<br>State | Characterize<br>Classify<br>Convert<br>Defend<br>Discuss<br>Distinguish<br>Establish<br>Estimate<br>Explain<br>Express<br>Extend<br>Generalized<br>Illustrate<br>Indicate<br>Infer<br>Locate<br>Paraphrase<br>Predict<br>Recognize<br>Relate<br>Review<br>Rewrite<br>Summarize<br>Translate | Apply<br>Change<br>Choose<br>Compute<br>Demonstrate<br>Discover<br>Dramatize<br>Employ<br>Interpret<br>Manipulate<br>Model<br>Modify<br>Operate<br>Practice<br>Predict<br>Prepare<br>Produce<br>Relate<br>Schedule<br>Show<br>Sketch<br>Solve<br>Use<br>Write | Analyze<br>Appraise<br>Breakdown<br>Calculate<br>Categorize<br>Compare<br>Contrast<br>Criticize<br>Diagram<br>Differentiate<br>Discriminate<br>Distinguish<br>Examine<br>Experiment<br>Identify<br>Illustrate<br>Infer<br>Model<br>Outline<br>Point out<br>Question<br>Relate<br>Select<br>Separate<br>Subdivide<br>Test | Arrange<br>Assemble<br>Collect<br>Combine<br>Comply<br>Compose<br>Construct<br>Create<br>Design<br>Develop<br>Devise<br>Explain<br>Formulate<br>Generate<br>Plan<br>Prepare<br>Rearrange<br>Reconstruct<br>Relate<br>Reorganize<br>Revise<br>Rewrite<br>Set up<br>Synthesize<br>Tell<br>Write | Appraise<br>Argue<br>Assess<br>Choose<br>Compare<br>Conclude<br>Contrast<br>Construct<br>Defend<br>Describe<br>Discriminate<br>Estimate<br>Evaluate<br>Explain<br>Interpret<br>Judge<br>Justify<br>Predict<br>Rate<br>Relate<br>Select<br>Support<br>Value |

# Appendix C

## Direct and Indirect Measures Examples<sup>4</sup>

### Direct Evidence of Student Learning Outcomes

- Ratings of student skills by their field experience supervisors or employers
- Scores and pass rates on appropriate licensure or certification exams such as Praxis or National Council Licensure Examination (NCLEX) or other published tests such as Major Field Tests that assess key learning outcomes
- Capstone experiences such as research projects, presentations, theses, dissertations, oral defenses, exhibitions, and performances, scored using a rubric
- Other written work, performances, and presentations, scored using a rubric
- Portfolios of student work
- Scores on locally designed multiple choice or essay tests such as final examinations in key courses, qualifying examinations, and comprehensive examinations, accompanied by test blueprints describing what the test assesses
- Score gains between entry and exit on published or local tests or writing samples
- Observations of student behavior (such as presentations and group discussions), undertaken systematically and with notes recorded systematically
- Summaries and assessments of electronic discussion threads
- Think-alouds, which ask students to think aloud as they work on a problem or assignment
- Classroom response systems (clickers) that allow students in their classroom seats to answer questions posed by the teacher instantly and provide an immediate picture of student understanding
- Feedback from computer-simulated tasks such as information on patterns of action, decisions, and branches
- Student reflections on their values, attitudes, and beliefs

### Indirect Evidence of Student Learning Outcomes

- Course grades and grade distributions
- Assignment grades, if not accompanied by a rubric or scoring criteria
- Retention and graduation rates
- For four-year programs, admissions rates into graduate programs and graduation rates from those programs
- Scores on tests required for further study (such as Graduate Record Examinations) that evaluate skills learned over a lifetime
- Quality and reputation of graduate programs into which alumni are accepted
- Placement rates of graduates into appropriate career positions and starting salaries
- Alumni perceptions of their career responsibilities and satisfaction
- Student ratings on their knowledge and skills and reflections on what they have learned over the course of the program
- Questions on end-of-course student evaluation forms that ask about the course rather than the instructor
- Student, alumni, and employer satisfaction with learning, collected through surveys, exit interviews, or focus groups
- Voluntary gifts from alumni and employers
- Student participation rates in faculty research, publications, and conference presentations
- Honors, awards, and scholarships earned by students and alumni

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<sup>4</sup> Suskie, L. (2009) *Assessing student learning: A common sense guide* (2<sup>nd</sup> ed). CA: Jossey-Bass.

## **Direct Evidence of Student Developmental Outcomes**

**Some direct evidence of learning outcomes can be adapted for developmental outcomes.**

### **Additional sources of evidence:**

- Observations of student behavior (such as presentations and group discussions), undertaken systematically and with notes recorded systematically
- Think-alouds, which ask students to think aloud as they participate in co-curricular initiatives
- Student reflections on their values, attitudes, and beliefs

## **Indirect Evidence of Student Developmental Outcomes**

**Some indirect evidence of learning outcomes can be adapted for developmental outcomes.**

### **Additional sources of evidence:**

- Alumni perceptions of co-curricular programming and initiatives
- Student ratings on their developmental behaviors and reflections on what they have learned from participation in co-curricular programming and initiatives
- Student satisfaction with co-curricular programming and initiatives collected through surveys or focus groups
- Voluntary gifts from alumni and employers
- Student participation rates in co-curricular programming and initiatives
- Data collected from campus resources and services (e.g., reports on numbers of students accessing services)
- Annual campus life surveys
- Data on use of services and programming