



# Six-Step Assessment Process: Student Learning Outcomes

Assessment: Basics

10.31.19

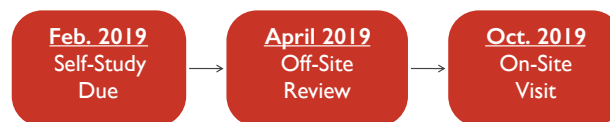


## Assessment is a big focus for WSCUC



**Areas of Concern:**

- Integrated strategic plan
- Assessment
- Student success
- Funding



# Assessment is more than accreditation

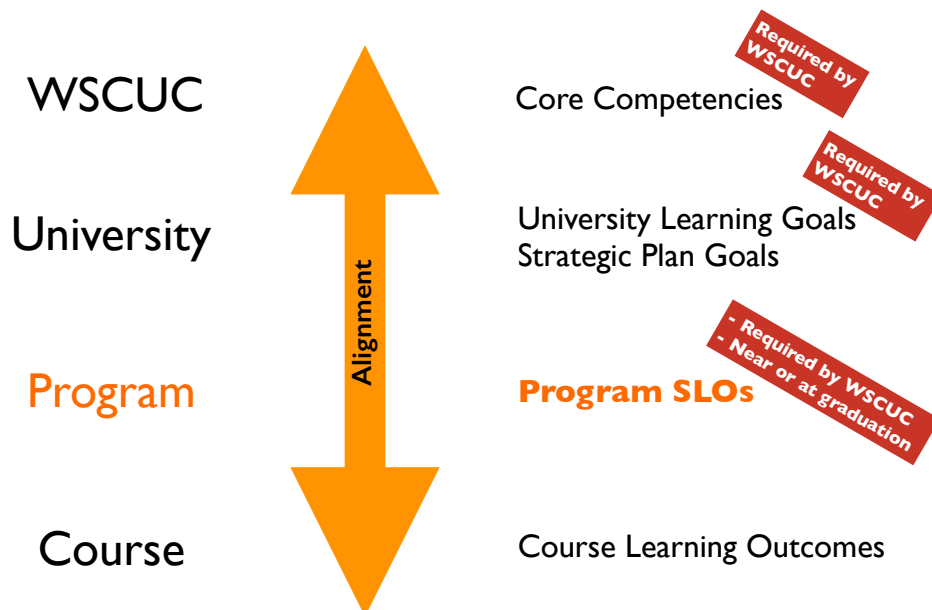
*“Without data, you are just another person with an opinion.”*

– W. Edwards Deming

## •To confirm, diagnose, and IMPROVE

- To inform decision-making
- To demonstrate effectiveness
- To support accountability/compliance requirements

## Where do we carry out assessment



## SLOs at different levels

**WSCUC**

Quantitative Reasoning

**University**

Graduates are able to apply quantitative reasoning to real-world problems.

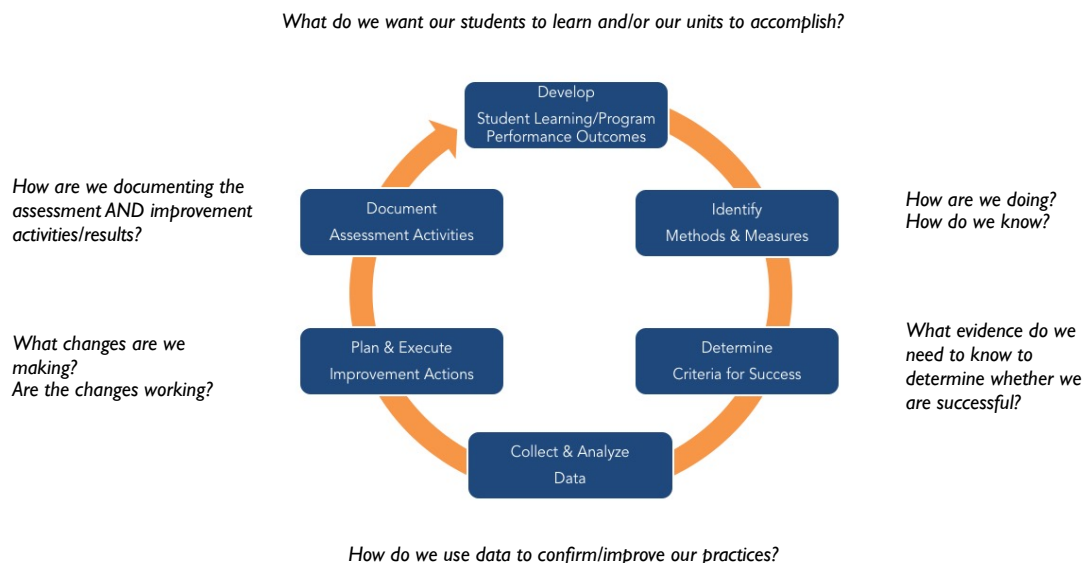
**Program**

Students are able to use statistical tools to interpret data from research studies.

**Course**

Students are able to calculate and interpret a variety of descriptive and inferential statistics.

## Six-step assessment process\*



\*AEEC Spring 2014



## Step I: Develop student learning outcomes

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- A statement
- Significant and essential learning that students achieve at the end of a program
- What students should be able to accomplish at the end of a course, curriculum, or any educational experience
  - *Example: "At the end of the Assessment Basics workshop, participants will be able to differentiate 'indirect' evidence from 'direct' evidence of learning."*



## What is a SLO

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### Knowledge

Facts  
Concepts  
Theories  
Principles  
...

### Skill

Critical thinking  
Communication  
Teamwork  
Quantitative reasoning  
...

### Attitude

Civic engagement  
Cultural competency  
Professionalism  
Life-long learning  
...



## Where do SLOs come from

**WSCUC**

**University**

**Program**

**Course**

**Alignment**

- General vs. Discipline-specific
- “Top-down” vs. “Bottom-up”
- Adapt from existing “best practices”
- Engage faculty
- Involve important but often forgotten stakeholders (students, alumni, employers, etc.)



## Mission...Goals...Outcomes...Objectives...

**Mission**

Holistic vision of the values and philosophy of an institution/department/program

**Goals**

Broad, general statements about knowledge, skills, attitudes, etc. expected in students

**Outcomes**

Clear, specific “operational definitions” of goals  
**Learner-centered**

**Objectives**

Intended instructional strategies or learning opportunities  
**Instructor-centered**



## What are good SLOs

- Learner-centered, not instructor-centered
- Aligned with the mission and goals of WSCUC, university, college, program, etc.
- Focus on “high-priority learning”
- Real (not aspirational)
- Simple language
- Specific, clear and concise
- Demonstrable and measurable
- Discrete (no “double-barrel” statements)
- Manageable (more is not better)



## Sound SLOs are Active



<b>LEVELS of SLOs</b> <small>(Bloom et al., 1956)</small>	<b>BLOOM'S TAXONOMY</b> EXAMPLE ACTION VERBS
<b>Evaluation</b>	Assess, Conclude, Criticize, Justify, Value
<b>Synthesis</b>	Assemble, Create, Design, Produce, Reconstruct
<b>Analysis</b>	Analyze, Compare, Differentiate, Experiment, Solve
<b>Application</b>	Apply, Demonstrate, Modify, Practice, Use
<b>Comprehension</b>	Convert, Explain, Interpret, Paraphrase, Report
<b>Knowledge</b>	Define, Describe, List, Name, Outline



## SLO examples

ULG	SLO	Program
Intellectual literacy (ULG 1)	Students can describe and/or explain relevant theories, concepts and related research findings.	Child and Adolescent Studies, B.S.
Critical thinking (ULG 2)	Apply mathematics, chemistry, biology and/or physics to help clarify the mechanism behind major geological systems.	Geology, B.A.
Communication (ULG 3)	Communicate interpretations and conceptualizations of theatrical material orally, in writing, and through performance or other means of artistic expression.	Theatre Arts, B.A.
Teamwork (ULG 4)	Recognize and apply appropriate concepts and theories of motivation to achieve group and organizational goals.	Business Administration, B.A.
Community perspective (ULG 5)	Students will use sociological knowledge and skills to engage with local and global communities for the purpose of social justice.	Sociology, B.A.
Global community (ULG 6)	Students can describe and explain causes and consequences of change over time in and across different global regions.	History B.A.

## Curriculum mapping

Course	SLO 1	SLO 2	SLO 3	SLO 4	SLO 5
100	Introduced		Introduced		
101		Introduced			Introduced
200	Practiced			Introduced	
230			Practiced		
300	Practiced	Practiced			Practiced
350		Mastered			Mastered
401	Mastered		Practiced; Mastered		

# Curriculum mapping example 1

Curriculum Map: Student Learning Goals, CAS Core Courses, and Year of Assessment

Year	SLG	101	201	215	394	300	301	305	310	325A	325B	321	322	323	AdvPr	490	491
1	1a. Describe and explain relevant theories, concepts, and related research findings.	I	I	*	*	*	*	*	*	D/M	D/M	D/M	D/M	D/M	*	M	M
	1b. Identify and describe normative development.	I	*	*	*	*	*	*	*	D/M	D/M	D/M	D/M	D/M	*	*	*
5	1c. Describe individual, cultural, and environmental differences.	I	I	*	*	*	*	D	*	D	D	D	D	D	*	M	M
	4c. Identify funding, services, and advocacy strategies at the local, state, federal, and international levels that support children, adolescents, families and communities	*	I	*	D	*	*	*	*	*	*	*	*	*	M	*	M
3	2a. Identify, access, analyze and synthesize relevant sources	*	*	*	*	I	I	I/D	D	D	D	D	D	D	D	M	M
	2b. Critically analyze research studies.	*	*	*	*	I	I	I/D	*	D	D	D	D	D	*	M	M
4	3a. Write effectively in APA style, taking purpose and audience into account	*	*	I	*	I/D	I/D	I/D	*	D	D	D	D	D	*	M	M
	3b. Make effective oral presentations, taking purpose and audience into account	*	*	*	*	I	I	I	*	*	*	*	*	*	D	M	M
2	4a. Apply theories, concepts and research findings to promote child well-being	I	I	*	I	*	*	*	*	D	D	D	D	D	M	M	M
	4b. Identify relevant ethical and legal issues and the impact of possible actions in real-world situations	*	I	I	D/M	*	I	I/D	*	*	*	*	*	*	M	*	M

I: Introduced D: Developed M: Mastered

# Curriculum mapping example 2

Course/Learning Experiences	Obj 1 (Identification of 80s Components)	Obj 2 (Research Methodology)	Obj 3 (Writing Critically)	Obj 4 (Oral Comm)
PCUL201(Introduction to the 80s)	3	0	1	0
PCUL301 (80s Music)	3	0	1	2
PCUL302 (80s Fads)	3	0	1	0
PCUL303 (80s TV and Movies)	3	0	0	2
PCUL304 (80s Technology)	3	1	1	0
PCUL361 (Methods and Analysis)	0	3	1	0
PCUL401 (80s Politics and Culture)	1	1	3	0
PCUL402 (Profiles of 80s Icons)	1	0	1	3
PCUL403 (The Music Video)	2	0	0	0
PCUL404 (The 80s and Today)	0	2	3	0
PCUL480 (Capstone)	0	2	2	2

Table 2. Curriculum Map of Pop Culture Program (Oral Communication is Objective 4).

Coverage of objective: 0 = No Coverage, 1 = Slight Coverage, 2 = Moderate Coverage, 3 = Major Coverage

Source: James Madison University



## Case Study: Step 1



## Step 2: Identify methods and measures learning

- We are *already* and *always* assessing student learning
- The evidence/measures already in place is NOT always the best place to start
  - Do the measures address the SLO?
  - What are the active verbs in the SLO?



## Direct vs. Indirect

### Direct

Student behaviors or products that demonstrate their mastery of SLO

Exam/Quiz  
Paper/Presentation  
Project/Portfolio  
Recital/Exhibition  
Peer evaluation  
...

### Indirect

Reported perceptions about student mastery of SLO

Self-reflection essay  
Self-report survey  
Interview  
Focus group  
Report by alumni, employer, etc.  
...

Use as **supplemental** evidence

**Direct evidence helps tell us “what”, and indirect evidence helps tell us “why”.**



## A bit more vocabulary...

### Embedded

- Measures integrated into the regular curricular process
- Can be used to judge individual student performance in a course, AND can be aggregated to demonstrate mastery of SLOs for a program

### Authentic

- Assessment measures that ask students to apply their learning to solve real-world problems, or meaningful tasks that replicate “real world” scenarios

### Value-added

- Measures designed to capture the increase in students’ learning during a course or program
- More indicative of the contribution an institution/program/course make to student learning



## Choosing the right measure

- **Valid:** Are you measuring the outcome?
- **Reliable:** Are the results consistent?
- **Actionable:** Do the results clearly tell you what students can or cannot do?
- **Triangulation:** Are there multiple lines of evidence for the same SLO?
- **Meaningful and engaging:** Are faculty engaged? Do students care?
- **Sustainable:** Can the process be managed effectively within the program context?



## Triangulating direct and indirect measures

### Chemistry - B.S. program:

SLO: Student can explain the fundamental chemistry principles.

#### DIRECT

- Final exam questions (Multiple-choice/Short-answer)
- Senior project (paper/presentation)
- ACS exam
- Concept inventory
- ...

#### INDIRECT

- Graduation survey
- Alumni survey
- Employer focus groups
- ...



## Triangulating direct and indirect measures

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### **Nursing - D.N.P. program:**

SLO: Student are able to work effectively in a team.

#### **DIRECT**

- Scenario-based exam questions
- Team project score
- Team member peer evaluation
- Instructor observation
- ...

#### **INDIRECT**

- Self-reflection journal
- Self-assessment survey
- Student interviews
- ...



## Triangulating direct and indirect measures

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### **GE program:**

SLO: Student will analyze, interpret, and utilize verbal or numerical information.

#### **DIRECT**

- Signature assignment
- Capstone project
- Common exam (CLA+ or local)
- ePortfolio
- ...

#### **INDIRECT**

- Student survey
- Student reflection essays
- Faculty focus group
- ...



## Collect meaningful evidence in a feasible way

- We are *already* and *always* assessing student learning
- Grading is not assessment, but assessment could contribute to grading
- Prioritize embedded measures
- Look for capstone courses, culmination experiences, etc.
- Look for measures that yield multiple lines of evidence



## What are rubrics

- Scoring guides that explicitly classify learning products/behaviors into categories that vary along a continuum.
- No one format - Flexible!

Basic elements:

Criteria	Performance Levels			
	Capstone 4	Milestones 3 2		Benchmark 1
Explanation of issues	Issue/problem to be considered critically is stated clearly and described comprehensively delivering all relevant information necessary for full understanding.	Issue/problem to be considered critically is stated, described, and clarified so that understanding is not seriously impeded by omissions.	Issue/problem to be considered critically is stated but description leaves some terms undefined, ambiguous, unexplained, boundaries undetermined, and/or backgrounds unknown.	Issue/problem to be considered critically is stated without clarification or description.
Evidence <i>Taking and using information to investigate a point of view or conclusion</i>	Information is taken from source(s) with enough interpretative evaluation to develop a comprehensive analysis or synthesis. Viewpoints of experts are questioned thoroughly.	Information is taken from source(s) with enough interpretative evaluation to develop a coherent analysis or synthesis.	Information is taken from source(s) with some interpretative evaluation, but not enough to develop a coherent analysis or synthesis.	Information is taken from source(s) without any interpretative evaluation. Viewpoints of experts are taken as fact, without question.
Influence of context and assumptions	Thoroughly (systematically and methodically) analyzes own and others' assumptions and carefully evaluates the relevance of context when presenting a position.	Is s f		Shows an emerging awareness of present assumptions (sometimes labels assertions as assumptions). Begins to identify some contexts when presenting a position.
Student's position (perspective, thesis/hypothesis)	Specific position (perspective, thesis/hypothesis) is imaginative taking into account the complexities of an issue. Limits of position (perspective, thesis/hypothesis) are acknowledged. Others' points of view are synthesized within position (perspective, thesis/hypothesis).	<b>Detailed performance description</b>		Specific position (perspective, thesis/hypothesis) is stated, but is simplistic and obvious.
Conclusions and related outcomes (implications and consequences)	Conclusions and related outcomes (consequences and implications) are logical and reflect student's informed evaluation and ability to place evidence and perspectives discussed in priority order.	Conclusion is logically tied to a range of information, including opposing viewpoints, related outcomes (consequences and implications) are identified clearly.	Conclusion is logically tied to information (because information is chosen to fit the desired conclusion), some related outcomes (consequences and implications) are identified clearly.	Conclusion is incoherently tied to some of the information discussed, related outcomes (consequences and implications) are oversimplified.



## A rubric example: Critical Thinking

CRITERIA	1 Below Basic	2 Basic	3 Proficient	4 Advanced	N/A
<b>A INFORMATION ORGANIZATION</b> Appropriately present and organize supporting information	No communication of information from sources. The use of information is inconsistent or inappropriate so the intended purpose is not achieved.	Communicates and organizes information from sources. The information is not well synthesized.	Communicates, organizes and synthesizes information from sources. Intended purpose is achieved, but would benefit from improved clarity.	Communicates, organizes and synthesizes information from sources to fully achieve a specific purpose with exceptional clarity.	N/A
<b>B SOURCE SELECTION</b> Choose information from reliable, relevant and valid sources	Information taken from questionable and/or irrelevant sources.	Information taken from somewhat adequate and reasonable sources.	Information taken from adequate and reasonable sources.	Information taken from high quality and relevant sources.	
<b>C ARTICULATION PROCESS</b> Analyze, evaluate or interpret information critically for accuracy, appropriateness or sufficiency to pursue specific conclusion(s), argument(s) or solution(s)	Poor evaluation or interpretation of the information.	Limited evaluation or interpretation of the information.	Proficient evaluation or interpretation of the information.	Sophisticated evaluation or interpretation of the information.	N/A
<b>D VALIDITY AND RELEVANCE OF ARGUMENT/CONCLUSION</b> Clearly articulate the value, validity and relevance of argument(s) and conclusion(s), and if applicable, acknowledge relevant personal perspective(s)	Arguments are unsupported or irrelevant (to the assignment). Conclusions are unsupported, non-existent, or unrelated to the information presented.	Arguments are weakly supported. Conclusions are somewhat logical, but incomplete, flawed or irrelevant.	Arguments are relevant (to the assignment) and supported for relevant patterns to emerge. Conclusions adequately follow from the information presented.	Arguments are relevant (to the assignment) and highly supported in a sophisticated manner allowing for important patterns to emerge. Innovative conclusions follow from the information presented.	N/A
<b>E CREATIVE APPLICATION OF KNOWLEDGE</b> Apply prior academic knowledge to a new context	No application of prior learning or existing knowledge to a new context	Limited or simplistic application of prior learning or existing knowledge to a new context	Appropriate application of prior learning or existing knowledge to a new context	Thoughtful or innovative application of prior learning or existing knowledge to a new context that reflects integration and synthesis of information, and complexity of the issue.	N/A

*Developed by the GE Faculty Learning Community (16-17)*

## Case Study: Step 2



## Step 3: Determine criteria for success

- **A performance standard:**

- What level of performance is good enough?
- Pre-determined!
- Supported by historical data, reasonable expectations, theoretical frameworks...



## Criteria for success examples

Program	Method/Measure	Criteria for Success
Dance, B.A.	Annual Dance Major assessment of students' demonstration of technical skills, application of performance concepts, and understanding of movement vocabulary	70% of students will receive a "meets expectations" or "exceeds expectations" using the grading rubric
Liberal Studies, B.A.	Exit survey on interdisciplinary connections	At least 80% of the students respond to the relevant exit exam question with options "high" or "very high"
Educational Leadership, Ed.D.	Student survey on self-perceived knowledge and competence	A minimum of 75% of candidates have an average rating of 3 or higher



## Step 4: Collect and analyze data

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- **Sampling!**
  - Relevant, Representative, and Reasonably sized
  - Determined by the outcome and program context
  - Moderate sample size is sufficient (e.g. “50-80” rule; 20-30%).
    - Very large sample size is rarely needed.
    - If homogenous student population, small samples are sufficient.
- **Coordinate with other campus initiatives that can measure student learning**

Case Study: Step 3 & 4





## Step 5: Plan and execute improvement actions

- Review the assessment findings
- Types of changes:
  - Curriculum
  - Pedagogy
  - Faculty support
  - Student support
  - Resources
  - Assessment plan
  - More data collection?
- Don't forget to re-assess the improvement actions!

Small changes matter

Weigh the pig

Feed the pig

Weigh the pig

NILOA (2014)



## Improvement actions example

- **Business Communication**
  - Student writings of a case analysis were graded using the CLASS rubric, and found that students had the greatest deficiencies in “Strategy”.
  - *Program 1) collected additional demographic data to narrow down weakness population; 2) offered faculty development workshop on case analysis; 3) emphasized use of topic sentences and supporting evidence; 4) provided sample professional documents for use in classroom and homework exercises.*
  - *Writing communication scores improved 17% between 2009 and 2012*

# Step 6: Document assessment activities



Nuventive Improve AA - Assessment and Institutional Effectiveness

AA - Assessment and Institutional Effectiveness > Home

### Unit Planning Summary

	Outcomes (Step 1)	Methods and Measures (Step 2)	Data Collection and Analysis (Step 4)	Improvement Actions (Step 5)
✓ PO-01: Sustainable university-wide assessment process		1	1	1
✓ PO-02: Assessment training and professional development		1	1	1
✓ PO-03: External compliance support		1	1	1
✓ PO-04: Analytical Studies support		1	1	1
✓ PO-05: Institutional Research		1	1	1
✓ PO-06: Quality Assurance		1	1	1
✓ PO-07: Data Governance		1	0	0
✓ PO-08: Assessment and QA dissemination		1	1	1

New  
AMS in 2019

Tell a  
coherent story

Weigh the pig  
AGAIN

## Case Study: Step 5 & 6

## A multi-year assessment plan

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- **What to plan for:**

- Timeline
- Process
- Participants
- Steps to turn assessment results into improvement actions
- Self-evaluation/Reflection of the assessment process

## A multi-year assessment plan (cont.)

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- **Guidelines:**

- Limit to 5-7 SLOs
- Determine a realistic assessment plan cycle, i.e. how long (e.g. 7 years) to complete meaningful assessment of all SLOs
- Create a multi-year assessment plan that assesses 1-2 SLOs a year
- Consider overlapping assessment (of new SLO) and improvement (of assessed SLO) activities
- Make sure assessment involves the entire program/department

Outcome is not  
for only 1 year

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