

## Academic Assessment Plans / Academic Learning Compact & Student Learning Outcomes Revision Form

Check one:  Certificate Academic Assessment Plan Undergraduate Academic Assessment Plan Graduate Academic Assessment Plan Professional Academic Assessment Plan Academic Learning Compact (ALC) Student Learning Outcomes (SLO)			
Major:	College:		
Effective term and year revisions	s will take place: Term:	Year:	
Revisions requested (check all the Academic Assessment Plans Rationale Mission Alignment Curriculum Map Assessment Timeline Assessment Cycle Methods and Procedures Assessment Oversight Research Measurement Tools	nat apply) ALCs Description of major Graduation Requirements	SLOs SLO Assessment Measures	
Briefly describe the revision(s) including the revised language and provide the rationale/justification for the revision. Templates are available for the curriculum map, assessment timeline, and assessment cycle on the <a href="Institutional Assessment website">Institutional Assessment website</a> . Current SLO:			
Revised SLO:			

If revising an **Academic Assessment Plan**, please enter the changes in Compliance Assist and indicate these changes by selecting the appropriate boxes above. Once we receive this approval form, Institutional Assessment will pull your revised plan from Compliance Assist.

If revising an **Academic Learning Compact (ALC)**, please attach both the **current** ALC and the **new revised** version.



If revising one or more **Student Learning Outcomes (SLOs)**, please complete the following for each SLO:

<ul><li>Course-related</li><li>Final Paper/Pro</li></ul>	oject/Presentation ments/Assignments	sed?  Capstone Course Grades Standardized Exam
2. What assessmer Rubric Exam Other – please	nt methods will be used? describe here	
3. Who applies the ☐ Faculty Commit☐ Single Faculty N	tee	
4. Describe the indiwill be used to mea		s and the assessment method that
Department Contact:		
Name:		
PO Box:	Telephone N	Number:
E-mail Address:		
College Contact:		
Name:		
PO Box:		Number:
E-mail Address:		