

Instrumentation Technology

CRCD-CTC

Table 4.1 Outcomes Assessment Implementation Summary

Complete a separate table for each degree and certificate program (will be updated through 2009-10 for Accreditation)

	Academic Year	
		2009-10
<p>Assessment information collected</p>		<p>Note: The Instrumentation Technology outcomes assessment is dated and is currently being reworked. Changes to the assessment beginning in 2011 include yearly reviews of aggregate student knowledge (testing) levels and aggregate student skill (demonstrated labs) levels. In addition, the Instrumentation Technology program is investigating implementation of the International Society of Automation (ISA) national standard Control System Technician (CST) Associate exam as an exit exam for the certificate program. Previous graduates of the program have taken the CST exam with good results.</p> <p>The Instrumentation Technology program utilizes a PRT Advisory Committee composed of Industry partners to review the programs and to provide guidance for future enhancements and requirements. The Alaska Process Industry Careers Consortium (APICC) is also utilized as an external advisory board that regularly supports, advises and reviews the program’s curriculum, as well as performing program audits on a three year cycle. <i>A portion of the Instrumentation program is included in the Process Technology A.A.S. and is reviewed by APICC.</i> The most recent audit was performed in October 2010 (see appendix C). [This wording taken from the IT Program Review 2011. lat]</p>

Conclusions drawn from the information collected above and how are faculty collectively involved in drawing conclusions		
Curricular changes resulting from conclusions drawn above		