

2015 Summer SLO Data Physical Education (P-12) Undergraduate Level Certification (Initial)

My Reports - Assessment Report

General Information

Title	2015 Summer SLO Data Physical Education (P-12) Undergraduate Level Certification (Initial)
Institution	AL: University of West Alabama
Assessment Rubric	Student Learning Outcome 2--Undergraduate Assessment - SLO 2 Rubric - UG - Content Knowledge, Research, and Theory (UWA_COE UWA) Student Learning Outcome 3--Undergraduate Assessment - SLO 3 Rubric - UG - Diverse Learners (UWA_COE UWA) Student Learning Outcome 4--Undergraduate Assessment - SLO 4 Rubric - UG - Technology and Communication (UWA_COE UWA) Student Learning Outcome 5--Undergraduate Assessment - SLO 5 Rubric - UG - Literacy (UWA_COE UWA)
Academic Program	
Inter-Rater Summary	Y

Rating Scale



Exceptional



Proficient



Basic



Unacceptable

N = Number of students rated at each level on the indicated Student Learning Outcome.

% = Percent of students rated at the specified level out of the total students rated on the indicated Student Learning Outcome.

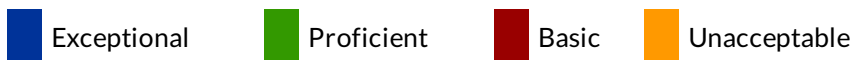
Rubric: SLO 2 Rubric - UG - Content Knowledge, Research, and Theory

	Exceptional (4 pts)	Proficient (3 pts)	Basic (2 pts)	Unacceptable (1 pts)	Mean	Mode	Stdev
LO2.Content Knowledge, Research, and Theory. The Empowered Practitioner applies content knowledge, research, and theoretical concepts to enhance learning....	1	3	1	0	3.000	3.000	0.632

LO2.Content Knowledge, Research, and Theory. The Empowered Practitioner applies content knowledge, research, and theoretical concepts to enhance learning....



AL-UWA-SLO-AQTS-2, AL-UWA-SLO-AQTS-2.1, AL-UWA-SLO-AQTS-2.2, AL-UWA-SLO-AQTS-2.3, AL-UWA-SLO-AQTS-2.4, AL-UWA-SLO-AQTS-2.5, AL-UWA-SLO-AQTS-2.6, AL-UWA-SLO-AQTS-2.7, AL-UWA-SLO-AQTS-2.8, INTASC-2011-4, INTASC-2011-5, INTASC-2011-7



Inter-Rater Summary

	Mean	Stdev
LO2.Content Knowledge, Research, and Theory. The Empowered Practitioner applies content knowledge, research, and theoretical concepts to enhance learning....	3.000	0.000