## ProgramLevelAssessment Plan

Program: Physician Assistant Degree Level: Master Degree Master of Medical Science

Department: Clinical Health Science College/Schoo**Doisy College of Health Sciences** 

Date (Month/Year):08/2021 Primary Assessment Conta@aroline Chang

				Assessment Methods	Use of Assessment Data			
PLO#	Program Learning Outcome (PLO)	Assessment Mapping/T∞l(S)	**	Program Target	Assessment Data Collection & Initial Data Analysis/Person(S) Responsible	Data Analysis/Action Planto Address Changesin Pedagogy, Curriculum Designand/or Assessment Work <sup>1</sup>	· ·	-0.006 T

Students will be able to use -1-PAED5110Dermatology 2 -1-An average of 85% of -1-Course Directorfor JanDec odd years Data will be the critical thinking skills students will demonstrate PAED5110 for data and 5130 Otolary ngology& reviewed and Dermatology and 5130 discussed among necessary to evaluate collection; "comprehension" on the Ophthalmology patient medical problems. corresponding rubric. Otolaryngology& following even PA Program Didactic Objective Ophthalmologycollect faculty during one Structured Clinical the data, Program of multiple Evaluation (OSCE) Director analyzes data. "curriculum D -2- An average o85% of retreats" to student will demonstrate -2-PAED 586Clinical: inform whether "mastery" on the changes are **Evidence Based Medicine** -2-Course Director for corresponding rubric Clerkship PAED 5860 colleacthe needed. data; Program Director Program faculty Clinicalquestionoral analyzes the data. defense will review and discuss the results of any changes made during

See rubric below.

curriculum retreats the following year after the change.

\*\*D= Direct Assessment Measure | I=Indirect Assessment Measure Program Faculty will further analyze & discuss assessment data & determine action plan(s) at designated program meetings.

Note: Each cell in the table below will expand as needed to accommodate your responses.

## Use of Assessment Data

1. How and when will analyzed data be usechbygramfaculty to make changes in pedagogy, curriculum design, and/or assessment practionals/2ed data will be reviewed and discussed among program faculty during one of-theutriculum retreats held annually by the PA Program. Data will be discussed in terms of whether the PLO/SLO benchmark in to el &atamM [(w)-1. [(w)-1.e5 (l)-1.l (y)-1.5 ( )-5.8 (t)0.7 (h)-0.65 ( )-5.5 (b)-0.1 (en)-6.1 (c)1.2 (65.5 (ma)-2.00 (ma