Assurance of Student Learning 2018-2019				
Ogden College of Science and Engineering	Psychological Sciences			
BS in Psychological Science, Ref# 747 and 747E				

Use this pag	e to list learning outcomes, measurements, and summarize results for your program. Detailed informa	tion must b	e completed			
	in the subsequent pages.					
Student Lear	rning Outcome 1: Develop a working knowledge of psychology's content domains.					
Instrument 1	Assess student learning within Developmental Processes Foundation category across learning objectives for courses using standa	rdized assessn	nent			
Instrument 2	Assess student learning within Learning and Cognition Foundation category across learning objectives for courses using standard	ized assessme	nt			
Instrument 3	Assess student learning within Individual Differences and Social Processes Foundation category across learning objectives for courses using standardized assessment					
Instrument 4	Assess student learning within Biological Bases of Behavior and Mental Processes Foundation category across learning objectives for courses using standardized assessment					
Based on your	Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 1.  Met  Not Met					
Student Lear	rning Outcome 2: Interpret, design, and conduct basic psychological research.					
Instrument 1						
Instrument 2	Assess student learning across learning objectives for Statistics in Psychology course using standardized assessment					
Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 2.						
Student Lear	rning Outcome 3: Apply ethical standards to evaluate psychological science and practice.					
Instrument 1						
Based on your	Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 3.  Met  Not Met					
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## Program Summary (Briefly summarize the action and follow up items from your detailed responses on subsequent pages.)

The two major programs (747 and 747E) are combined in this report. Both are fairly new: 747 was first available in the Fall 2015 catalog year. 747E is an "extended" option, requiring no minor. This program was first available in the Fall 2016 catalog year. Thus, this is our first program assessment and student numbers for assessment are relatively small. For both programs, learning outcomes conform closely to APA guidelines for the undergraduate major and thus are difficult to disaggregate. Our main goals for future actions are to:

- 1) Develop assessments that will take place at intermediate points in students' academic path, which will allow us a more proximal view of student learning in each major domain
- 2) Develop an assessment of the extended major option that will assess students' ability to synthesis information across two or more content domains
- 3) Require that all students enrolled in PSYS 490 (Independent Research) respond to a structured set of questions that assesses the extent to which the research course is reinforcing learning outcomes

- 4) Examine the structure and content of PSYS 210 and 211 (Research Methods and Lab) to ensure that it addresses learning outcomes related to methodology and that it prepares students for future coursework

  5) Examine all equivalencies and prerequisites in the major to ensure we are building on student's knowledge in earlier courses

		Student Learning Outcon	ne 1		
Student Learning Outcome	Develop a work	ing knowledge of psychology's content domains.			
Measurement Instrument 1		Students must take at least one course in the Developmental Processes Foundation category within the program. This instrument assesses student learning within these courses using a standardized assessment.			
Criteria for Student Success	Meets expectati	ons: 50% performance; Exceeds expectations: 70%	performance; Exceptional: 90% performance	е	
Program Success Target for this	Measurement	Sampled 12 graduating students (38.7%) from the 2018-2019 academic year. The goal is to have 50% of these students meet the criteria for success.	Percent of Program Achieving Target	747 (n = 9): 100% 747E (n = 3): 100% Total (n = 12): 100%	
Methods	The assessment includes 4 learning objectives for PSYS 220 Introduction to Lifespan Developmental Psychology and 3 learning objectives for PSYS 321 Child Developmental Psychology. Students complete 2 items in the assessment for each learning objective, and then the percentage correct across all learning objectives within a course are used to determine if a student has met the objectives for the course. Note that this process happens for each course. When a student meets the objectives for at least one course as defined by 50%+, then they are classified as having met the objective for the entire foundation category. On average, individual students performed at 87.5% for the PSYS 220 objectives (both 747 and 747E), and individual students performed at 79.2% for PSYS 321 objectives (747: 75.9%; 747E: 88.9%).				
Measurement Instrument 2	Students must take at least one course in the Learning and Cognition Foundation category within the program. This instrument assesses student learning within these courses using a standardized assessment.				
Criteria for Student Success	Meets expectations: 50% performance; Exceeds expectations: 70% performance; Exceptional: 90% performance				
Program Success Target for this	Measurement	Sampled 12 graduating students (38.7%) from the 2018-2019 academic year. The goal is to have 50% of these students meet the criteria for success.	Percent of Program Achieving Target	747 (n = 9): 77.8% 747E (n = 3): 66.7% Total (n = 12): 75.0%	
Methods	for PSYS 331 P the percentage of Note that this pr as defined by 50	includes 4 learning objectives for PSYS 333 Cogn rinciples of Human and Animal Learning. Students correct across all learning objectives within a course rocess normally happens for each course, but in this 19%+, then they are classified as having met the objectives for the PSYS 333 objectives (747: 62.5%; 747)	s complete 2 items in the assessment for each e are used to determine if a student has met the s case happened only for PSYS 333. When a sective for the entire foundation category. On a	learning objective, and then ne objectives for the course. student meets the objectives	

Measurement Instrument 3	Students must take at least one course in the Individual Differences and Social Processes Foundation category within the program. This instrument assesses student learning within these courses using a standardized assessment.					
Criteria for Student Success	Meets expectation	Meets expectations: 50% performance; Exceeds expectations: 70% performance; Exceptional: 90% performance				
Program Success Target for this Measurement		Sampled 12 graduating students (38.7%) from the 2018-2019 academic year. The goal is to have 50% of these students meet the criteria for success.	Percent of Program Achieving Target	747E (	(n = 9): 100% (n = 3): 100% n = 12): 100%	
Methods	The assessment includes 4 learning objectives for PSYS 350 Social Psychology and 3 learning objectives for PSYS 440 Abnormal Psychology. Students complete 2 items in the assessment for each learning objective, and then the percentage correct across all learning objectives within a course are used to determine if a student has met the objectives for the course. Note that this process happens for each course. When a student meets the objectives for at least one course as defined by 50%+, then they are classified as having met the objective for the entire foundation category. On average, individual students performed at 62.5% for the PSYS 350 objectives (747: 61.1%; 747E: 66.7%), and individual students performed at 88.9% for PSYS 440 objectives (both 747 and 747E).					
Measurement Instrument 4	Students must take at least one course in the Biological Bases of Behavior and Mental Processes Foundation category within the program.  This instrument assesses student learning within these courses using a standardized assessment.					
Criteria for Student Success	Meets expectations: 50% performance; Exceeds expectations: 70% performance; Exceptional: 90% performance					
Program Success Target for this Measurement		Sampled 12 graduating students (38.7%) from the 2018-2019 academic year. The goal is to have 50% of these students meet the criteria for success.	Percent of Program Achieving Target	747E (	(n = 9): 100% (n = 3): 100% n = 12): 100%	
Methods	The assessment includes 4 learning objectives for PSYS 360 (362) Behavioral Neuroscience (with Lab) and 3 learning objectives for PSYS 363 Sensory and Perceptual Systems. Students complete 2 items in the assessment for each learning objective, and then the percentage correct across all learning objectives within a course are used to determine if a student has met the objectives for the course. Note that this process happens for each course. When a student meets the objectives for at least one course as defined by 50%+, then they are classified as having met the objective for the entire foundation category. On average, individual students performed at 88.5% for the PSYS 360/362 objectives (747: 88.9%; 747E: 87.5%), and individual students performed at 56.9% for PSYS 363 objectives (747: 55.6%; 747E: 61.1%).					
Based on your results, circle or	highlight whether	r the program met the goal Student Learning O	utcome 1.	<u>Met</u>	Not Met	
Actions (Describe the decision-m	aking process and	actions planned for program improvement. The a	ctions should include a timeline.)			

The American Psychological Associations Guidelines for the Undergraduate Psychology Major 2.0 recommends that all students majoring in psychology complete one course in each of four specific content domains - those domains that we have assessed here. This collection of courses provides students with a strong, broad background within the discipline, prepares students for the rigor of graduate coursework on advanced topics in these domains, and presents students with exposure to many possible directions for future study and careers in psychology. The Psychological Science major was developed at WKU to provide students with a STEM-based curriculum in the discipline. Consequently, the course work focuses on building students' empirical and interpretative skills within psychology. Across the four measurement instruments, students are displaying evidence of meeting the learning outcomes for the four domains. The lowest level of performance appeared in the Learning/Cognition domain, as within this domain only knowledge of Cognition was assessed. Future student assessments will include content from the Learning component of this domain as well, as some students focus on Learning content as others focus on Cognition content to meet this requirement for the major. The new assessment will be similar in construction to the existing assessments to allow for the flexible addition, deletion, and modification of course specific learning objectives as the discipline evolves. We will work on developing intermediate assessments for each domain so we can examine learning before the end of students' academic career.

Follow-Up (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.)

Within the Learning/Cognition domain, a new assessment will be developed for the Learning content covered in the Principles of Human and Animal Learning (PSYS 331). Assessment development will occur early in Spring 2020 (February-March 2020) so that Spring 2020 graduates can be assessed.

		Student Learning Outcon	ne 2		
Student Learning Outcome	Interpret, design, and conduct basic psychological research.				
Measurement Instrument 1	Students must take a Research Methods course and a Research Methods lab course. This instrument assesses student learning within these courses using a standardized assessment.				
Criteria for Student Success	Meets expectation	ons: 50% performance; Exceeds expectations: 70%	performance; Exceptional: 90% performance	е	
Program Success Target for this	Measurement	Sampled 12 graduating students (38.7%) from the 2018-2019 academic year. The goal is to have 50% of these students meet the criteria for success.	Percent of Program Achieving Target	747 (n = 9): 100% 747E (n = 3): 100% Total (n = 12): 100%	
Methods	The assessment includes 4 learning objectives for PSYS 210/211 Research Methods and Research Methods Lab. Students complete 2 items in the assessment for each learning objective, and then the percentage correct across all learning objectives within a course are used to determine if a student has met the objectives for the course sequence. When a student meets the objectives for the course sequence as defined by 50%+, then they are classified as having met the student learning outcome. On average, individual students performed at 81.3% for the PSYS 210/211 objectives (747: 84.7%; 747E: 70.8%).				
Measurement Instrument 2	Students must take a Statistics in Psychology course. This instrument assesses student learning within the course using a standardized assessment.				
Criteria for Student Success	Meets expectation	Meets expectations: 50% performance; Exceeds expectations: 70% performance; Exceptional: 90% performance			
Program Success Target for this	Measurement	Sampled 12 graduating students (38.7%) from the 2018-2019 academic year. The goal is to have 50% of these students meet the criteria for success.	Percent of Program Achieving Target	747 (n = 9): 88.9% 747E (n = 3): 100% Total (n = 12): 91.7%	
Methods	learning objectives for	includes 3 learning objectives for PSYS 313 Statis ve, and then the percentage correct across all learning or the course. When a student meets the objectives student learning outcome. On average, individual statements	ng objectives within a course are used to dete for the course sequence as defined by 50%+,	ermine if a student has met then they are classified as	

<b>Measurement Instrument 3</b>					
Criteria for Student Success					
<b>Program Success Target for this</b>	Measurement	Percent of Program Achieving Target			
Methods					
Based on your results, circle or h	nighlight whether	r the program met the goal Student Learning Outcome 2.	Met	Not Met	
Actions (Describe the decision-ma	king process and	actions planned for program improvement. The actions should include a timeline.)			
Actions (Describe the decision-making process and actions planned for program improvement. The actions should include a timeline.)  The American Psychological Associations Guidelines for the Undergraduate Psychology Major 2.0 recommends that all students majoring in psychology complete a course in Research Methods and Statistics - those domains that we have assessed here. Within these courses, students gain practical research design and analysis skills that serve as the foundation of their background and skill in scientific inquiry and support further training in graduate school or employment within human science, health, and service fields. The Psychological Science major was developed at WKU to provide students with a STEM-based curriculum in the discipline. Consequently, Research Methods and Statistics focus on building students' skills with ethically collecting and interpreting data and disseminating findings. Across the two measurement instruments, students displayed evidence that they are meeting the expected learning outcomes. The lowest level of performance appeared in the Statistics assessment, but even here performance was well above the level needed to demonstrate that students were meeting expectations for the learning outcome. Continued refinement will take place within the PSYS 313 Statistics in Psychology course to enhance student learning and to expose students to research tools that will allow them to apply their knowledge from their experiences after graduation. In addition, we will begin assessing students enrolled in PSYS 490 (Independent Research) to determine the extent to which this course is reinforcing learning outcomes related to methods and statistics. Finally, a committee will examine the structure and content of PSYS 210 and 211 (Research Methods and Lab) to ensure that it addresses learning outcomes related to methodology and that it prepares students for future coursework					
Follow-Up (Provide your timeline	for follow-up. I	f follow-up has occurred, describe how the actions above have resulted in program improvement	nt.)		

Student Learning Outcome 3					
<b>Student Learning Outcome</b>	Apply ethical	Apply ethical standards to evaluate psychological science and practice.			
Measurement Instrument 1 Document student training in the appropriate conduct of research with human subjects via the students' completion of CITI training within research methods course sequence (PSYS 210/211).					
Criteria for Student Success	Meets expectations: 60% of students complete; Exceeds expectations: 75% of students complete; Exceptional: 90% of students complete				
Program Success Target for this	Measurement	100% of graduating students were sampled ( $n = 31$ ). The goal is to have 60% of students	Percent of Program Achieving Target	747 (n = 24): 83.3% 747E (n = 7): 85.7%	

		complete the training.		r	Total: 83.9%
Methods	conduct of resea	arch method course and lab, within content courses arch with human subjects. To assess students' unde esponsible conduct of research. This is a requirement	erstanding and application of this knowledge,	students complet	e CITI
Measurement Instrument 2					
Criteria for Student Success					
Program Success Target for this	Measurement		Percent of Program Achieving Target		
Methods					
Measurement Instrument 3					
Criteria for Student Success					
Program Success Target for this	Measurement		Percent of Program Achieving Target		
Methods					
Based on your results, circle or h	Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 3.  Met  Not Me				
Actions (Describe the decision-ma	king process and	actions planned for program improvement. The a	ctions should include a timeline.)		
The American Psychological Associations Guidelines for the Undergraduate Psychology Major 2.0 recommends that all students majoring in psychology receive an educational background in the ethics of designing experiments, working with human subjects, managing data and participant confidentiality, and the responsibilities that researchers have to their participants. In addition to covering this content across the major program, including within PSYS 210/211 Research Methods and Research Methods Lab, students complete training in the responsible conduct of research on human subjects through the CITI (Collaborative Institutional Training Initiative) training program. Documentation of this training is submitted to course instructors as well as to faculty research mentors who sponsor undergraduate research projects. Although our students' performance on this assessment exceeds our expectations, faculty teaching PSYS 210/211 and working with students on research projects will continue have students complete this training or to require it for their involvement in research.					
Follow-Up (Provide your timeline	for follow-up. If	follow-up has occurred, describe how the actions	above have resulted in program improvemen	t.)	