Samford University Physician Assistant Studies Program Measurement of Programmatic Goals

Programmatic Goals Renchmarks & Measures Success				
Matriculate highly qualified applicants who will successfully complete the demanding Master of Science Degree in Physician Assistant Studies Program.	Benchmarks & Measures 1. Applicants meet or exceed all admission criteria 2. Overall GPA > 3.0 3. Science GPA > 3.0 4. Non-science GPA > 3.0 5. Graduation rate > 95% Matriculant Demographic Data (n=107)	Class of 2021 GPA - 3.73 Science GPA - 3.61 GRE - 303 MCAT - 500 PANCE Pass - 83% first time pass rate; 100% all time pass rate Graduation Rate- 100% (Class of 2021) Class of 2022 GPA - 3.73 Science GPA - 3.67 GRE - 304 MCAT Score - 499 PANCE - Will have data in 2023 Class of 2023 GPA - 3.83 Science GPA - 3.8 GRE - 305 MCAT Score - 508 PANCE - Will have data in 2024		
Prepare physician assistant students with the depth of knowledge, clinical reasoning/critical thinking skills, documentation skills, and appropriate professional behavior for the clinical practice of medicine.	1. All students will complete the didactic phase with a 3.0 GPA (n=71) 2. Successful completion of didactic and clinical components of the program (n=36) 3. All students will attain a score of 80% or above on clinical rotations Class of 2021 (n=36) Preceptor evaluations will demonstrate successful rotation completion (n=36)	98.6% Completion Rate (Class of 2021/2022) Graduation Rate- 100% (Class of 2021) 100% Completion of Clinical Rotations (Class of 2021) 100% of students met/exceeded preceptor expectations and completed clinical rotation scores >80% (Class of 2021)		

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	4. Successful completion of Inter-professional Education & Collaborative Community based practice Multiple IPE with Nursing, PT, Pharmacy and Speech Language Pathology (n= 107)	100% Participation in IPE events (Class of 2021, 2022, 2023)
Prepare graduates to deliver culturally sensitive, socially equitable, patient-centered, evidence-based care as members of the interprofessional team.	Benchmark: 1. PA Students will engage with the health care team during the didactic and clinical phases of the program to provide an understanding of the roles and responsibilities of each health profession and engage in the application of those roles and responsibilities during the entire PA program.	100% engagement with the health care team during the didactic and clinical phases of the program and completion during the didactic & clinical year phases (Class of 2021)
	2. Students will complete a clinical research course, health policy course, and medical ethic course that will provide knowledge to focus on evidence-based practice and earn >80% in each course. (n=36) for class of 2021	100% course completion >80%: PAST 505 Medical Ethics/Genetics, PAST 506 Health Care policy, PAST 525 Advance Medical Simulation (Class of 2021, 2022)

Prepare graduates with communication skills necessary to work successfully in team-based health	(n=71) class of 2021/2022 Benchmark: 1. Successful completions with a score of 80% or higher on oral presentations in both the didactic and clinical year OSCEs. 2. Students will have >80% scores from preceptor evaluations	100% OSCE score >80% completions during the didactic and clinical year phase (Class of 2021) 100% Preceptor evaluation scores >80% during the clinical year phase (Class of 2021)
care environment.	on critical thinking and medical problem solving skills areas in the preceptor evaluations. (n=36) for class of 2021 (n=71) class of 2021/2022	100% OSCE completions during didactic course: PAST 525 Advance Medical Simulation (Class of 2021, 2022)
Encourage professional involvement in leadership and service.	Benchmark: 1. The program will have 100% student membership in both AAPA and ASPA (n=107) Class of 2021, 2022, 2023	100% membership in AAPA and ASPA.