

Our Master of Science in Physician Assistant Studies (M.S.P.A.S.) program is designed for individuals who have graduated with a bachelor's degree or higher from a regionally accredited institution. Candidates who will be finishing their degree in the spring semester of the application year are also eligible. In addition, all applicants must have completed the prerequisite science courses and clinical experience hours.

With dedicated faculty and strong support from clinical preceptors, the program prepares graduates to practice in almost all medical fields, including family practice, surgery, pediatrics, emergency medicine, orthopedics, to name a few. Throughout your training, you will have access to our state-of-the-art facilities including an on-site cadaver laboratory, four clinical skills laboratories with advanced simulation mannequins, and ten private examination rooms. Our graduates are employed in diverse healthcare settings, including private offices, clinics, and hospitals, making a significant impact on communities nationwide.

In this program, you'll emerge as a leader dedicated to compassionate patient-centered care. Your career as a PA will enable you to channel your passion into a profession, helping patients access optimal care while consistently providing vital health and wellness education to enhance the overall well-being of your community.

## **PROGRAM FORMAT**

The program spans 24 months, divided into 12 months of didactic instruction and 12 months of clinical rotations. Upon completion of the clinical phase, students will graduate with a master's degree in physician assistant studies and are eligible to take the Physician Assistant National Certifying Exam (PANCE) through the National Commission on Certification of Physician Assistants (NCCPA).

**24 months**MINIMUM PROGRAM LENGTH

100 credits

1000+
PRACTICING GRADUATES





## MASTER OF SCIENCE IN PHYSICIAN ASSISTANT STUDIES



	COURSE NUMBER	COURSE NAMECRE	DIT	
Professional (Didactic) Phase				
	PA 450	Diagnostic Methods I	4	
	PA 455	Diagnostic Methods II	4	
	PA 475	Basic Medical Science I5	.5	
	PA 476	Basic Medical Science II	4	
	PA 510	Founds of Clinical Practice	3	
	PA 554	Clinical Medicine I4	.5	
	PA 556	Clinical Medicine II	4	
	PA 557	Clinical Medicine III	5	
	PA 558	Clinical Medicine IV	5	
	PA 559	Clinical Medicine V	6	
	PA 565	Clinical Medicine VI	3	
		Total Credits4	8	
	Professional (Clinical) Phase			
	PA 515	Emergency Medicine	6	
	PA 520	Internal Medicine	6	
	PA 525	OB/GYN	6	
	PA 530	Pediatrics	6	
	PA 535	Psychiatry	6	
	PA 540	General Surgery	6	
	PA 545	Family Practice I	6	
	PA 555	Elective	6	
	PA 560	Capstone	4	
		Total Credits	52	



## WHY CHOOSE KING'S PA GRADUATE PROGRAM?

At King's College, we offer a PA Graduate Program that stands out in the field of healthcare education. Our commitment to excellence and innovation ensures that you're prepared not just for the current state of healthcare but for its future. What does that mean for you?

As a graduate of the King's College PA program, you will emerge as a dedicated and competent practitioner who provides access to healthcare as well as improves health outcomes by practicing preventative care and management of acute and chronic illness.

In our program, you'll benefit from:

- Comprehensive Preparation
- Expert Faculty and Support
- Inclusive Community Environment
- Cutting-Edge Facilities
- Varied Career Opportunities

Choose King's College for a fulfilling healthcare career that prepares you for the future of medicine!

To learn more about or to apply to the M.S.P.A.S. program, visit kings.edu/PAprogram.

## CONTACT

PA Graduate Enrollment Counselor

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KINGS.EDU/PAPROGRAM