

October 2023

Dear Prospective Student:

I am pleased to hear of your interest in the Physician Assistant (PA) Program at Rochester Institute of Technology (RIT). This program was instituted in order to respond to a growing need in our country for well-trained health-care professionals. PA education leads to a very challenging and rewarding career in virtually all types of healthcare settings and specialties of medicine. RIT works in conjunction with hospitals, physicians, and physician assistants, in providing a quality program for such a greatly needed profession. Technical Standards for Candidates for the Physician Assistant Program incorporate minimum capabilities and skills (observation, motor, communications, intellectual, and behavioral attributes) required to practice as a physician assistant. A copy of these Standards is available by contacting Heather Grotke, MS, PA-C, PA Program Interim Director and online at: https://www.rit.edu/healthsciences/graduate-programs/physician-assistant/technical-standards

The RIT PA Program is designed as a five-year graduate (BS/MS) program. As the program is currently designed, the first two (pre-professional phase) academic years involve core courses in basic sciences, mathematics and liberal arts. The third, fourth, and fifth years (the professional phase of the program), encompass 30 months. This includes 18 months of clinical course work (third and fourth academic years) followed immediately by 12 months of clinical rotations (fifth year). Many rotations are in the Rochester area hospitals; however, some rotations may be outside the immediate area. These rotations build a solid basic understanding and groundwork in general clinical practice. The required rotations are in Internal Medicine, Family Medicine, Orthopedics, Emergency Medicine, Women's Health, Pediatrics, General Surgery and Behavioral Health. The program also requires two elective rotations.

RIT, founded in 1829, is an internationally known University providing the finest career preparation and experience. The <u>U.S. News & World Report</u> has rated RIT as one of the top comprehensive Universities in the Nation. The PA Program is offered in RIT's College of Health Sciences and Technology. The College also offers BS degree programs in Diagnostic Medical Sonography (Ultrasound), Biomedical Sciences, Nutritional Sciences, and Exercise Science.

The Physician Assistant Program at RIT is a highly competitive program. The number of openings for all students is limited by accreditation standards. The PA Program requires a personal interview prior to admission to the program. **Interviews are by invitation only and not all applicants are interviewed.** Not all applicants who are invited to interview are accepted into the program. The interview performance is viewed as one of the most important aspects of your application to the PA Program. Prospective candidates are also asked to complete a brief writing sample prior to the beginning of their interview. Careful attention is given to ranking and interviewing freshman and transfer applicants in comparison to their peers. In addition, the PA Program strongly encourages applicants to have participated in some degree of patient care experience and/or shadowing of physician assistants.

In higher education, the Accreditation process conducted by an outside review team provides valuable feedback to make continuous improvements for academic programs. RIT's Physician Assistant Program is currently in a continuing accreditation process and we want to provide an update.

RIT's PA Program officially began in September 1993 with 54 students. RIT has graduated over 700 alumni who are practicing in many different clinical disciplines, geographic settings, and in many states and countries across the globe. The PA Program has remained accredited since 1994. Initial accreditation was by the Commission on Accreditation Allied Health Educational Programs (CAAHEP) and then by the Accreditation Review Commission on Education for the Physician Assistant, Inc. (ARC-PA) from 2001 to present.

The Accreditation Review Commission on Education for the Physician Assistant, Inc. (ARC-PA) has granted Accreditation-Continued status to the Rochester Institute of Technology Physician Assistant Program sponsored by Rochester Institute of Technology. Accreditation-Continued is an accreditation status granted when a currently accredited program is in compliance with the ARC-PA Standards.

Accreditation remains in effect until the program closes or withdraws from the accreditation process or until accreditation is withdrawn for failure to comply with the Standards. The approximate date for the next validation review of the program by the ARC-PA will be **September 2027**. The review date is contingent upon continued compliance with the Accreditation Standards and ARC-PA policy.

Enclosed you will find additional information about the PA profession, the RIT program curriculum, admission criteria and schedule, and the required Supplemental Information Packet. Please be advised that acceptance into any other RIT program <u>does not</u> confer any advantage in reapplying for, or transfer into, the PA Program. Internal transfer applicants are given no advantage over external transfer applicants for admission to the PA Program.

If you have any questions about the PA Program, please feel free to contact the PA Program at (585) 475-5151. For inquiries regarding admission, call the Office of Admissions at (585) 475-6631. We look forward to working with you.

Sincerely,

Heather Grotke, MS, PA-C Interim Director, Physician Assistant Program College of Health Sciences and Technology



ORIGIN OF THE PHYSICIAN ASSISTANT PROFESSION

The physician assistants (PA) profession began at Duke University by Dr. Eugene Stead in the mid-1960s. Military corpsmen were trained to offset the shortage of physicians. Traditionally, PA's worked as primary care practitioners, commonly located in medically under-served areas. Approximately 123,000 PAs are in practice in the United States, and are represented in virtually all disciplines of medicine. The PA profession celebrated its 50th year in 2017.

NATURE OF WORK AND ENVIRONMENT

PAs are medical providers who diagnose illness, develop and manage treatment plans, prescribe medications, and often serve as a patient's principal healthcare professional. With thousands of hours of medical training, PAs are versatile and collaborative. PAs practice in every state and in every medical setting and specialty, improving healthcare access and quality. PA duties vary depending on the state and the specialty in which they practice. Generally, PAs can take medical histories and conduct physical examinations, diagnose and treat illnesses, order and interpret tests, develop treatment plans, prescribe medication, counsel on preventive care, perform clinical procedures, and assist in surgery. Specific duties depend on the work setting, level of experience, specialty, and state laws. Specialties include: internal medicine, emergency medicine, geriatrics, pediatrics, women's health, general surgery, orthopedics, neurosurgery, neonatology, forensics, behavioral health, radiology, and many more. PAs are committed to team practice with physicians and other healthcare providers. The PA profession is well established, highly trusted, and essential to the U.S. healthcare workforce.

SALARY & JOB OPPORTUNITIES

PAs are well known to provide high quality, cost-effective patient care. The most recent PA national statistics from the US Bureau of Labor Statistics (2021), noted the median salary for all PAs is \$121,530. The Bureau of Labor Statistics also states, "Employment of physician assistants is projected to grow 28 percent from 2021 to 2031, much faster than the average for all occupations. About 12,700 openings for physician assistants are projected each year, on average, over the decade."

Salaries vary from region to region and with practice specialty. The local and national healthcare arenas eagerly welcome new graduates from programs such as ours. Other additional information can be obtained at the AAPA web site: <u>http://www.aapa.org</u>.

JOB ADVANCEMENT

PAs have opportunities to explore medical specialties without needing additional formal education. Given the broad foundation of education that PAs receive, many choose to work in various disciplines of

medicine throughout their career. Other career options may include post-graduate PA residency programs, administration, research, education, and the pharmaceutical and medical equipment industries.

JOB & PROFESSION OUTLOOK

The American Academy of Physician Assistants (AAPA) is the national professional society representing physician assistants. Founded in 1968, the Academy represents PAs across all medical and surgical subspecialties in all 50 states, the District of Columbia, the majority of the U.S. territories and within the uniformed services. *U.S. News and World Report* list the PA profession as #2 of the Best Healthcare Jobs in the country (2022) and #3 in the Best 100 Jobs List (2022). The United States Bureau of Labor Statistics (BLS) notes the PA profession as the #9 Fastest Growing Jobs in America (2021). *Forbes* magazine ranked Pas as #8 Highest Paying Jobs in America (2021).

ROCHESTER INSTITUTE OF TECHNOLOGY

Founded in 1829, RIT is an internationally recognized leader in professional and career-oriented education enrolling 19,000 students in nine colleges. A private, coeducational university in upstate New York, RIT offers academic programs that combine outstanding teaching, a strong foundation in the liberal arts and sciences, modern classroom facilities, and work experience gained through the university's cooperative education program, internships, and other opportunities. The College of Health Sciences and Technology encompasses the Physician Assistant (PA) Program, in addition to several other clinically-relevant academic programs. Students in the College of Health Sciences and Technology receive a unique education, one that will prepare the next generation of healthcare professionals by providing innovative educational and clinical learning experiences, with a strong background in translational research and discovery and the application of evidence-based practices in community health.

ROCHESTER INSTITUTE OF TECHNOLOGY PHYSICIAN ASSISTANT PROGRAM

The pre-professional phase (years 1 & 2) involve courses in basic sciences, mathematics, and the liberal arts. The professional phase includes the 3rd and 4th years of didactic medical education (18 months) and the final (5th) year culminates with clinical rotations (12 months). The professional phase is fully accredited by the Accreditation Review Commission on Education for the Physician Assistant, Inc. (ARC-PA). Students begin the clinical rotations during the summer between years 4 and 5. The required rotations are in Internal Medicine, Family Medicine, Orthopedics, Emergency Medicine, Women's Health, Pediatrics, General Surgery, Behavioral Health, and two elective rotations.

Qualified transfer students are accepted, on a space available basis, into the program. Prior health care experience and/or shadowing are strongly recommended, but are not required for admission.

* Transcript evaluations and rendering of transfer credit are addressed at the time of admission only. * Anatomy and Physiology courses must be taken within the last five years prior to admission to be eligible for transfer into the program.

* In the pre-professional phase, Advanced Placement (AP) credit for liberal arts courses are evaluated and approved by the College of Liberal Arts. Advanced Placement (AP) credit for Calculus, Statistics, and institute electives, are awarded, as applicable within the College of Health Sciences and Technology. Advanced Placement (AP) credit is not accepted for Biology or Chemistry. * Advanced Placement (AP) or credit for experiential learning is not awarded for courses in the professional phase (years 3, 4, 5) of the program.

Additional information regarding Advanced Placement (AP) credit in the pre-professional phase can be found at: <u>http://www.rit.edu/academicaffairs/advising/student-resources</u>. Information regarding Institute policies and procedures for student withdrawal, refunds of tuition and fees, academic credit and standards, and student grievances can be found at <u>http://www.rit.edu/academicaffairs/Manual/</u>.

CLASS SIZE & ACADEMIC STANDARDS

There are approximately 30-36 students enrolled in each class year of the program. Therefore, the number of openings for all students is limited and competitive. All prospective applicants must have a minimum cumulative GPA of 3.0 (on a 4.0 scale) to qualify for admission consideration and students in the BS/MS degree program must maintain a minimum GPA of 3.0 once enrolled in the program.

PA STUDENT EMPLOYMENT & CO-CURRICULAR ACTIVITIES

PA students are not permitted to work for the PA program (work study). PA students must not substitute for, or function as, instructional faculty and clinical or administrative staff for the PA program. PA students may work in other campus and community jobs during the first two years of their education. Most find that balancing academics, co-curricular activities, and working 8-10 hours/week may be possible. Nonetheless, attention must always remain focused on the academic expectations of the PA program, which require students to maintain a minimum term and cumulative GPA of 3.0 (BS/MS degree) throughout the program. Given the rigorous program of study, students in the professional phase of the program are strongly advised to meet with their academic advisor to discuss their participation in outside employment and co-curricular activities.

Students in the 3rd and 4th years of the professional phase must ensure that employment and/or cocurricular activities do not interfere with attendance, academic preparation and performance. Fifth year students in the clinical phase of the program are not permitted to work.

PROGRAM ACCREDITATION

RIT's Physician Assistant (PA) Program officially began in September 1993 with 54 students. RIT has graduated over 500 alumni who are practicing in many different clinical disciplines, geographic settings, and in many states and countries across the globe. The PA Program has remained accredited since 1994. Initial accreditation was by the Commission on Accreditation Allied Health Educational Programs (CAAHEP) and then by the Accreditation Review Commission on Education for the Physician Assistant, Inc. (ARC-PA) from 2001 to present. Based on the most recent review in June/September 2019, the ARC-PA granted continuation of accreditation. Details described by the Commission in their following statement:

The Accreditation Review Commission on Education for the Physician Assistant, Inc. (ARC-PA) has granted Accreditation-Continued status to the Rochester Institute of Technology Physician Assistant Program sponsored by Rochester Institute of Technology. Accreditation-Continued is an accreditation status granted when a currently accredited program is in compliance with the ARC-PA Standards.

Accreditation remains in effect until the program closes or withdraws from the accreditation process or until accreditation is withdrawn for failure to comply with the Standards. The approximate date for the next validation review of the program by the ARC-PA will be **September 2027**. The review date is contingent upon continued compliance with the Accreditation Standards and ARC-PA policy.

PHYSICIAN ASSISTANT CERTIFICATION EXAMINATION

The National Commission on Certification of Physician Assistants (NCCPA) administers the national board examination for PAs. Certification is required in many states to practice. In addition, a practicing

PA must retake the national board examination every ten years, as well as complete 100 hours of continuing medical education every two years.

HOUSING EXPENSES

These costs vary according to the needs of individual students. Suitable living on-campus (resident halls, apartments, etc.) are generally available for average housing fees. Please refer to the RIT Undergraduate Bulletin and online at <u>http://www.rit.edu</u> for more information. In the fifth year of the program, students complete ten clinical rotations which require, from time to time, that the student be away from the Rochester area. Sometimes these clinical sites are within driving distance, but at other times, the student will need to stay near the clinical site for the 5 weeks of the rotation. Because of this, there may be slightly elevated housing costs during this fifth year. The PA program assists the student in finding suitable housing during this clinical year. Ultimately the responsibility for housing, travel, and food, is that of the student. Students are not reimbursed during their time on clinical rotations. PA students on clinical rotations (year 5) are considered full time students and are responsible for tuition costs.

TRANSPORTATION / PARKING

In the professional phase (years 3, 4, 5) of the program, the student can expect to be off campus a portion of the time. The student is responsible for transportation during these years. Because of this, a car is recommended in the start of the third year, and certainly during the fifth year. Parking fees may be incurred as students begin clinical training in hospitals. Car-pooling is recommended, when applicable.

TUITION & TEXTBOOKS

Current information regarding tuition and related fees can be accessed at <u>https://www.rit.edu/admissions/tuition-and-fees</u>. In the professional phase of the PA Program (third, fourth, and fifth years), the coursework and clinical experiences are exclusively medical in nature. Additional textbooks are required in various areas of didactic and clinical instruction. These additional books and reference materials typically run around \$2,000, but vary from student to student.

EQUIPMENT

Each student is required to purchase equipment for the start of the third year of the program. The student is expected to bring his/her own equipment to classes in good working order. The PA program works with various medical suppliers to ensure that equipment costs to the third year students will be the lowest possible, while ensuring their quality. These items generally range \$800 to \$1,500. This is a one-time only cost, and these items will be useful for many years to come in the clinical fields of medicine.

PA CLINICAL KNOWLEDGE RATING & ASSESSMENT TOOL (PACKRAT) EXAM

A written competency examination will be given to students in the fourth year of the Program. The Physician Assistant Clinical Knowledge Rating and Assessment Tool (PACKRAT) is a nationally recognized competency examination for PA students. This standardized examination provides excellent feedback to students and faculty regarding comprehensive knowledge bases and problem-solving abilities of the students. The content and approach has been created to simulate the computer-based Physician Assistant National Certifying Exam (PANCE). Many students have found this to be excellent preparation for clinical rotations and the PANCE. The cost to each student is currently \$40/exam.

END OF ROTATION EXAMSTM: A written exam will be given to students at the completion of each core rotation. The End of Rotation ExamTM is a computerized, standardized exam assessing medical knowledge of the student. The cost is currently \$35 per exam.

END OF CURRICULUM EXAMTM: A written summative exam will be given to students as part of the Summative Evaluation. The End of CurriculumTM exam is a computerized, standardized exam assessing medical knowledge of the student. The cost is currently \$99 per exam.

PANCE BOARD REVIEW COURSE: A 3-day PANCE exam review course is arranged by the program and attendance is required. This course will provide a system-based approach review and over 1,000 practice board questions with a 100% guarantee. The cost is currently \$245.

<u>CLINICAL AFFILIATE REGISTRATION/SUBSCRIPTION</u>: Beginning May 2022, each senior student on clinical rotations will be required to pay \sim \$60 as a registration/subscription fee for the administrative services rendered by the clinical affiliate. This fee will cover the ten clinical rotations required.

CRIMINAL BACKGROUND CHECKS

In accordance with various state laws and regulations, most of our clinical affiliates require PA students to undergo a criminal background check prior to beginning a clinical rotation. A PA student may not be allowed to participate in a clinical rotation (s), by the clinical affiliates, based on the results of a criminal background check. As a PA professional advances in his/her healthcare career, s/he can expect regular criminal background checks and credential verification as part of the participation, hiring, and employment process. The RIT PA Program requires that all PA students have an initial criminal background check prior to entering the professional phase of the program (year 3) and once again prior to the start of clinical rotations (end of year 4). The cost to each student for these screenings is \$170.00.

DRUG TESTING

In accordance with various state laws and regulations, some clinical affiliates may require PA students to undergo drug testing prior to beginning a clinical rotation. These additional authorizations and their associated fees must be completed by the student at the students' expense. A PA student may not be allowed to participate in a clinical rotation(s), by the clinical affiliates, based on the results of this drug testing. As a PA professional advances in his/her healthcare career, s/he can expect regular, random drug testing, and credential verification as part of the participation, hiring, and employment process.

BASIC AND ADVANCED CARDIAC LIFE SUPPORT (BLS)/(ACLS) CERTIFICATION

Students are required to have current CPR /ACLS certification prior to the start of clinical rotations in the fifth year. This training is arranged through the PA Program in conjunction with the American Heart Association and hospital affiliates. The cost for this certification is \$100-\$150.

PHYSICAL EXAMINATIONS & IMMUNIZATIONS

A history and physical examination (including various blood work, titers, TB testing, and current immunizations) are required prior to the start of clinical rotations. TB testing is also required prior to the start of the third year. Students must arrange for these examinations several months in advance of the start of clinical rotations. Costs may range from \$ 300 – 400 depending on insurance coverage. Although the PA program cannot mandate that each student obtain the Hepatitis B vaccine, it is **very strongly recommended** prior to the start of the third year. Lack of this vaccination may preclude students from most clinical training sites. Students may obtain this three injection vaccination series at the RIT Student Health Center or through private medical coverage. Costs may vary upon health insurance coverage.

PA PROGRAM ADMISSIONS

The application fee for this program is \$ 65. Deadlines for completed applications:

Transfer applicants First-Year applicants (Early Decision I) First-Year applicants (Early Decision II) First-Year applicants (Regular Decision) **December 1**st for the following fall class. **November 1**st for the following fall class. **January 1**st for the following fall class. **January 15**th for the following fall class.

All admissions materials and applications should be forwarded to:	
Rochester Institute of Technology	
Office of Admissions	
Bausch & Lomb Center	
60 Lomb Memorial Drive	
Rochester, New York 14623-5604	
http://www.rit.edu/admissions	

TECHNICAL STANDARDS

Technical Standards for Candidates for the Physician Assistant Program incorporate minimum capabilities and skills (observation, communication, motor, intellectual, and behavioral attributes) required to practice as a physician assistant. These standards are listed below:

All candidates and students for the Physician Assistant (P.A.) Program must possess certain capabilities and skills, with or without reasonable accommodation. These include the intellectual ability to learn, integrate, analyze, and synthesize data. They must have functional use, with or without accommodation, of the senses of vision, hearing, and equilibrium. Their exteroceptive (touch, pain, temperature) and proprioceptive (position, pressure, movement, stereognosis, and vibratory) senses must be sufficiently intact to enable them to carry out all activities required for a complete P.A. education. Candidates must have motor function capabilities to meet the demands of P.A. education and the demands of total patient care. The candidate for the PA Program must possess the following capabilities and skills:

1. <u>Observation</u>: The ability to observe is required for demonstrations, visual presentations in lectures and laboratories, laboratory evidence and microbiological cultures, microscopic studies of microorganisms and tissue in normal and pathologic states. Candidates and students must be able to observe patients accurately and completely, both at a distance and closely. This ability requires functional vision and somatic sensation and is enhanced by a sense of smell.

2. <u>Communications</u>: Candidates and students should be able to communicate intelligibly, and to observe patients closely in order to elicit and transmit information, describe changes in mood, activity, and posture, and perceive non-verbal communications. The candidate must be able to communicate effectively and sensitively with patients. Communication in oral and written form with the health care team must be effective and efficient.

3. <u>Motor</u>: Candidates and students should have sufficient motor function to elicit information from patients by palpation, auscultation (with or without accommodation) and percussion, as well as carry out diagnostic maneuvers. A candidate should have motor function sufficient to execute movements reasonably required to provide general care and emergency treatment to patients. Such skills require coordination of gross and fine muscular movements, equilibrium, and sensation.

4. <u>Intellectual</u> - Conceptual, Integrative, and Quantitative Abilities: Problem solving is a critical skill demanded of P.A. s and this requires all these abilities. Candidates and students must also be able to comprehend three-dimensional relationships and the spatial relationships of structures.

5. <u>Behavioral and Social Attributes</u>: Candidates and students must have the emotional health to fully use his/her intellectual ability, exercise good judgment, and complete all responsibilities attendant to the diagnosis and care of patients.

The practice of medicine requires physician assistant candidates and students be able to develop mature, sensitive, and effective relationships with patients and colleagues. To provide high quality patient care, physician assistant candidates and students must possess characteristics of adaptability, flexibility, and be able to function in the face of uncertainty. The healthcare environment requires candidates and students be able to tolerate physical and emotional stress and continue to function effectively and efficiently. He/she must have a high level of compassion for others, motivation to serve, integrity, and a consciousness of social values. Candidates and students must possess sufficient interpersonal skills to interact positively with people from all levels of society, all ethnic backgrounds, and all belief systems.

Candidates for admission to the PA Program are encouraged to ask questions about the program's technical standards for clarification and to determine whether they can meet the requirements with or without reasonable accommodation. Any information and inquiries about disabilities are handled in a confidential manner, to the extent possible within the accommodation process, and should be directed to the PA Program Director.

The Physician Assistant Program faculty recognizes the responsibility to present candidates and students for the P.A. degree that have the knowledge and skills to function in a broad variety of clinical situations and to render a wide spectrum of high quality patient care. The responsibility for these technical standards is primarily placed on the P.A. Program Interview Committee to select entering P.A. students who will be the candidates for the P.A. degree. 7/16

PA Program Mission

Rochester Institute of Technology's Physician Assistant Program provides a foundation of science and liberal arts; and prepares students to provide compassionate, patient-centered healthcare. The Program, is committed to developing the ethical values, medical knowledge, professionalism, and interpersonal communication skills essential for inter-professional, team-based, clinical practice.

PA Program Educational Goals

Medical Knowledge

Graduates will demonstrate core medical knowledge of established and evolving biomedical and clinical sciences and apply this knowledge to patient care.

Interpersonal & Communication Skills

Graduates will demonstrate interpersonal and communication skills that result in effective information exchange with patients, families, physicians, and members of the healthcare team.

Patient Care

Graduates will provide effective, safe, high-quality, and equitable patient care in diverse settings across the life span.

Professionalism

Graduates will practice with integrity, ethical and legal responsibility, and sensitivity to diverse patient populations.

Practice-based Learning and Improvement

Graduates will critically analyze their practice experiences with Evidence-Based Medicine (EBM) and quality assurance processes to improve patient care.

Systems-based Practice

Graduates will demonstrate awareness of and responsiveness to the healthcare system, while keeping the patient at the center of cost-effective, safe care.

(Adapted from the 2012 Competencies for the Physician Assistant Profession, written by the AAPA, ARC-PA, PAEA, and NCCPA) 11/2017

ALL INQUIRIES SHOULD BE DIRECTED TO:

Mr. Zach Anderson – PA Program Senior Staff Assistant Phone: 585-475-5151 Fax: 585-475-5809 E-mail: <u>zjachp@rit.edu</u> Web site: <u>http://www.rit.edu/healthsciences/graduate-programs/physician-assistant</u>

PA Program Faculty & Staff Heidi B. Miller, MPH, PA-C Nancy M. Valentage, MS, PA-C Professor Professor and Associate Director 585.475.5945 585.475.2066 hbmscl@rit.edu nmvscl@rit.edu CHSC (Slaughter; 78-1628) CHSC (Slaughter; 78-1622) John Oliphant, PhD, PA-C Paul Levy, MD Associate Professor Medical Director 585.475.5607 585.475.5945 jboscl@rit.edu Paul levy@URMC.rochester.edu CHSC (Slaughter; 78-1626) Heather Grotke, MS, PA-C Melanie Geiger, MS, PA-C Interim Program Director Assistant Clinical Coordinator 585.475.7076 & Academic Coordinator mlgihst@rit.edu 585.475.4274 CHSC (Slaughter; 78-1606) hagscl@rit.edu CHSC (Slaughter; 78-1614) Ashley Nichols, MS, PA-C Joseph Nicholas, MD, MPH Assistant Clinical Coordinator Adjunct Faculty, Consultant 585.475.5422 585.475.5945 asnihst@rit.edu Joseph nicholas@urmc.rochester.edu CHSC (Slaughter; 78-1616) Zach Anderson Janice Shirley, PhD, PA-C Senior Staff Assistant Assistant Professor 585.475.5151 585.475.7404 zjachp@rit.edu jmsscl@rit.edu CHSC (Slaughter; 78-1627) CHSC (Slaughter; 78-1624)

Pre- Professional Phase				
First Year FALL SEMESTER	Credits	First Year SPRING SEMESTER	Credits	
Biol-101 General Biology I	3	Biol-102 General Biology II	3	
Biol-103 General Biology I Lab	1	Biol-104 General Biology II Lab	1	
CHMG-141 General Chemistry I	ŝ	CHMG-142 General Chemistry II	ĸ	
CHMG-145 General Chemistry I Lab	1	CHMG-146 General Chemistry II Lab	1	
General Education Perspective I	ŝ	MATH-161 Applied Calculus	4	
First Year Seminar	ĸ	First Year Writing	ĸ	
General Education Perspective 2	ß	General Education Perspective 3	ĸ	
Term credit total	17	Term credit total	18	
Pre-professional Phase				
Second Year FALL SEMESTER	Credits	Second Year SPRING SEMESTER	Credits	
MEDS-250 Anatomy & Physiology I	4	MEDS-251 Anatomy & Physiology II	4	
CHMB-240 Biochemistry/Health Science	3	MEDS-417 Clinical Microbiology	3	
Open Elective	3	STAT-145 Intro to Statistics	3	
General Education Perspective 4	3	General Education Immersion II	3	
General Education Immersion I	3	General Education Immersion III	З	
Term credit total	16	Term credit total	16	
Professional Phase				
Third Year FALL SEMESTER	Credits	Third Year SPRING SEMESTER	Credits	
PHYA- 405 Pathophysiology I	2	PHYA- 423 Clinical Medicine II	ъ	
PHYA- 401 History/Physical Diagnosis I	4	PHYA- 402 History/Physical Diagnosis II	4	
PHVA- 422 Clinical Medicine I	ъ	PHYA- 416 Pharmacology II	2	
PHYA- 420 PA Seminar	1	PHYA- 406 Pathophysiology II	2	
PHYA- 415 Pharmacology I	1	PHYA- 430 Clinical Genetics	2	
		PHYA- 419 Advanced Gross Anatomy	2	
Term credit total	13	Term credit total	17	
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ROCHESTER INSTITUTE OF TECHNOLOGY – PHYSICIAN ASSISTANT (BS/MS) PROGRAM

Page 1 of 2

updated 8/2021

Professional Phase					
Fourth Year FALL SEMESTER	Credits	Fourth Year SPRING SEMESTER	Credits	Fourth Year SUMMER	Credits
PHYA-510 Hospital Practice	4	PHYA- 550 Procedural Clinical Skills	3	PHYA-750 Pediatrics	4
PHYA- 424 Clinical Medicine III	5	PHYA-520 Clinical Integration	4	PHYA-751 Internal Medicine	4
PHYA- 440 Society & Behavioral Medicine	8	PHYA- 560 Healthcare Policy & Law	2	PHYA-752 Women's Health	4
PHYA- 417 Pharmacology III	2	PHYA- 530 Clinical Research Methods	3	PHYA-761 Prof Practice I	2
PHYA- 421 Diagnostic Imaging	2	Open Elective	3	PHYA-710 Graduate Project I	2
PHYA- 409 Clinical Lab Medicine	1	Open Elective	3		
Term credit total	17	Term credit total	17	Term credit total	16
Professional Phase					
Fifth Year FALL SEMESTER	Credits	Fifth Year SPRING SEMESTER	Credits		
PHYA-753 Emergency Medicine	4	PHYA-757 Behavioral Health	4		
PHYA-754 Surgery	4	PHYA-758 Family Medicine	4		
PHYA-755 Orthopedics	4	PHYA-759 Elective Rotation	4		
PHYA-762 Professional Practice II	2	PHYA-759 Elective Rotation	4		
PHYA-720 Graduate Project II	2	PHYA-763 Professional Practice III	2		
Term credit total	16	Term credit total	18		
Total credits = 181		Total credits (Professional program) = 114	nal progran	n) = 114	

ROCHESTER INSTITUTE OF TECHNOLOGY – PHYSICIAN ASSISTANT (BS/MS) PROGRAM

Page 2 of 2

updated 8/2021

PHYSICIAN ASSISTANT PROGRAM SCHEDULE OF ADMISSIONS FORM - FALL 2024

Early Decision I (First-Year only)

Requires completed application, high school transcripts, and SAT/ACT scores *Optional*. All application materials must be postmarked or received in the Office of Admissions by dates provided. Applicant Interviews with the PA Program will be completed by mid-December, 2023. (by PA Department invitation only)

Early Decision II (First-Year only)

Requires completed application, high school transcripts, and SAT/ACT scores *Optional*. All application materials must be postmarked or received in the Office of Admissions by dates provided. Applicant Interviews with the PA Program will be completed by mid-January, 2024. (by PA Department invitation only)

Regular Decision (First-Year only)

Requires completed application, high school transcripts and SAT/ACT scores *Optional*. All application materials must be received in the Office of Admissions by dates provided. Applicant Interviews with the PA Program will be conducted from January -March, 2024. (by PA Department invitation only)

All Transfer Students

Requires completed application and all official college transcripts as described on the Transfer Applicant Form. All application materials must be postmarked or received in the Office of Admissions by December 1, 2023. Applicant Interviews will be conducted by the PA Program Committee from January - March 2024. (by PA Department invitation only)

Deadline Dates

Completed Application to the Office of Admissions by **November 1, 2023**. Applicants will receive Early Decision I notification by mid-December, 2023.

Deadline Dates

Completed Application to the Office of Admissions by January 1, 2024. Applicants will receive Early Decision II notification by mid-January, 2024.

Deadline Date

Preference will be given to those applicants completing their application materials by **January 15, 2024**. Completed applications after that date will be considered only on a space available basis. Applicants will receive admission decisions by mid-March, 2024.

Deadline Date

Preference will be given to those applicants completing their credentials by **December 1, 2023.** Completed applications after that

date will be considered only on a space available basis. Applicants will receive Admission decision by April 1, 2024.

ADMISSIONS PROCESS

Applications will be reviewed by the Office of Admissions and the RIT PA Program Committee. Invitations to interview will be extended to applicants selected by the PA Program Committee. Students not accepted for the PA program will be considered for admission into alternative majors by the Office of Admissions.

The College of Health Sciences and Technology has many medically-related academic programs that may also match your career interests. Due to the significant interest and competitiveness in the PA program we encourage applicants to identify a second and third-choice major on the Application for Admission. It is very important, however, that students admitted to second or third choice majors understand that chances for later admission to the Physician Assistant Program as internal transfer applicants are limited.

SUPPLEMENTAL FORM AND INSTRUCTION PHYSICIAN ASSISTANT PROGRAM – FALL 2024

Students applying for admission as **<u>FIRST-YEAR STUDENTS</u>** may apply through RIT's **<u>EARLY DECISION 1 PLAN</u>** - Provide Completed Application, High School Transcripts, SAT/ACT Scores *Optional* by **November 1, 2023** to receive Early Decision notification by **mid-December, 2023**. **<u>EARLY DECISION 2 PLAN</u>** - Provide Completed Application, High School Transcripts, SAT/ACT Scores *Optional* by **January 1, 2024** to receive Early Decision notification by **mid-January, 2024**. **<u>REGULAR DECISION PLAN</u>** - Provide Completed Application, High School Transcripts, SAT/ACT Scores (*Optional*) by **January 15, 2024** to receive notification by **mid-March, 2024**.

Students applying for admission as **TRANSFERS** (previous college experience) must have all application materials post-marked or received in the Office of Admissions by: **December 1, 2023**. (*Note that this differs from the general deadline for receipt of admission materials by RIT.*)

FIRST-YEAR: The Early Decision Plan should be chosen by first-year applicants who have identified RIT as their first choice college and wish to receive an early notification of RIT's admission decision. **Please note that the Early Decision Plan is <u>not an option for transfer students</u>. Admission for first-year applicants is competitive. To be considered for admission to the PA Program, first-year applicants are highly recommended to have achieved a minimum high school GPA of 3.0 on a 4.0 scale. This is the equivalent of an 85% grade average on a scale of 100% or a B+ average. Completion of one year each of biology and chemistry are required and students are required to take algebra, geometry, and trigonometry courses in high school.**

TRANSFER: Enrollment positions for transfer applicants are limited and, therefore, offered on a space available basis. To be considered for admission to the PA Program, transfer applicants must have achieved a minimum 3.0 cumulative GPA on a 4.0 scale for all college work attempted.

Application materials necessary for submission

FIRST-YEAR: RIT Application for Undergraduate Admission (needs to be submitted with the \$65.00 application fee); official High School Transcripts; and SAT or ACT results are *OPTIONAL*.

TRANSFER: RIT Application for Undergraduate Admission (needs to be submitted with the \$65.00 application fee); *all official college transcripts, and test scores* (where applicable). Photocopies, transcripts issued to students, or faxed copies of transcripts and standardized examinations cannot be accepted.

All documents <u>must</u> be mailed directly to the Office of Admissions by the awarding institutions. Rochester Institute of Technology Office of Admissions Bausch & Lomb Center 60 Lomb Memorial Drive Rochester, New York 14623-5604

Do not send documents to the College of Health Sciences & Technology or to the PA Program

FIRST-YEAR APPLICATION CHECKLIST:

- _1. RIT Application for Undergraduate Admission with \$65.00 application fee.
- 2. Official high school transcript (see above for clarification). If you have taken college courses prior to your senior year of high school, you must have the official transcripts sent to the Undergraduate Office of Admissions, in order for your application to be considered complete.
- _3. For Fall 2024, RIT is "**Test Optional**". This means submitting SAT or ACT scores as part of your application is not required. If you do not include them as part of your application, RIT will not see your scores (even if you've taken a test).
- _4. Completed PA Supplemental Information Form and associated documents. (Presented at time of interview, interviews by invitation only.)

TRANSFER APPLICATION CHECKLIST:

- _1. RIT Application for Undergraduate Admission with \$65.00 application fee.
- 2. Official transcripts from all colleges attended showing all completed coursework. Also provide a listing of any work in progress (not reflected on the transcript) or work to be completed prior to enrolling. Transfer credit can be accepted for the first two years of the program only.
- _3. High school transcript (if you have less than 45 quarter or 30 semester credit hours in college).
- 4. For Fall 2024, RIT is "*Test Optional*". This means submitting SAT or ACT scores as part of your application is not required. You can choose whether or not you'd like to submit them. It's entirely up to you! On the Common App or RIT Application, you'll have the option to include test scores. If you do not include them as part of your application, RIT will not see your scores (even if you've taken a test).
 - _5. Completed Supplemental Information Packet and associated documents. (Presented at time of interview, interviews by invitation only.)

If you have submitted a completed application and credentials by the associated dates, it will then be reviewed. Based on ranking of the above criteria, some applicants will be invited to participate in a personal interview. Interviews are by invitation and not all applicants who are invited to interview are accepted into the program. The interview is viewed as an important aspect in the admission decision process to the PA Program and **is a requirement for admission**. Prospective candidates are also asked to complete a brief writing sample prior to the beginning of their interview. Careful attention is given to ranking and interviewing freshman and transfer applicants in comparison to their peers.

ALL APPLICANTS:

Applicants invited by the PA Program to interview with the PA Program <u>MUST</u> bring several additional documents with them at the scheduled time of their interview. These additional documents listed below are required only when invited to interview with the Admissions Team.

1. Completed PA Program Supplemental Application Form*

____2. Two Letters of Recommendation* from those familiar with the applicant's performance, personal character and integrity, and quality of work (where applicable). Please be sure references include your complete name on all letters. These letters should be delivered to the PA Program Interview Committee in signed, sealed envelopes unless they have already been submitted as part of your admissions application.

3. A one-page, typed Personal Essay describing your motivation and purpose for becoming a Physician Assistant.*

4. A listing of all healthcare and/or PA shadowing experiences or positions held.*

* These items cannot be returned to the applicant.

In anticipation of receiving an invitation to interview with the PA Program Interview Committee, we **STRONGLY** recommend that you have the above materials prepared to bring to the interview. PA Program faculty, in collaboration with the RIT Office of Admissions, will review these documents. The Office of Admissions, in conjunction with the PA Program, makes final decisions and applicants will be notified accordingly via their admissions portal.

Physician Assistant Program Supplemental Information Form Fall 2024

THIS INFORMATION IS REQUIRED ONLY IF INVITED TO INTERVIEW WITH THE PA PROGRAM ADMISSIONS TEAM

Name:			
(last)	(first)	(middle)	(maiden)
Permanent Address:			
	(street)		(city)
(state)		(zip code)	
(evening telephone)		(daytime telephor	ne)
(cell telephone, if applicat	ole)	(e-mail address, it	f applicable)

LETTERS OF RECOMMENDATION

Letters of recommendation are to be written by at least two references, placed in sealed envelopes, and submitted to the Physician Assistant Program Admissions Team, upon arrival for your personal interview (**by invitation only**). References should be from professors/teachers, job supervisors, physicians with whom you have worked, and/or commanding officers. Use the space provided below to list the names and addresses of individuals from whom you plan to request personal references.

Reference Name	Reference Name
Address	Address
Telephone	Telephone

PERSONAL ESSAY

Please attach (ON SEPARATE SHEET OF PAPER) a *one-page, typed* narrative for the PA Program Interview Committee describing your motivation and purpose for becoming a Physician Assistant.

HEALTHCARE EXPERIENCE

List any professional medical positions (i.e. nursing, patient care technician, respiratory therapy, EMT/paramedic) you have held starting with the most recent position first. Please send copies of certifications, diplomas or licenses from previous health care experiences or training.

1. Dates:	Employer:	
Position:	Supervisor:	
Brief Description of duties:		
	Total Hours:	
2. Dates:	Employer:	
	Supervisor:	
Brief Description of duties:		
	Total Hours:	
3. Dates:	Employer:	
Position:	Supervisor:	
Brief Description of duties:		
	Total Hours:	
4. Dates:	Employer:	
Position:	Supervisor:	
Brief Description of duties:		
	Total Hours:	

Total hours of direct patient-care experience:

SHADOWING EXPERIENCE

List any healthcare shadowing experience with PAs, NPs, Physicians, New Visions program, etc. you have completed starting with the most recent first. Attach additional sheets if necessary.

1. Dates:	Employer:
Position:	Supervisor:
Brief Description of duties:	
	Total Hours:
2. Dates:	Employer:
	Supervisor:
Brief Description of duties:	
	Total Hours:
3. Dates:	Employer:
Position:	Supervisor:
Brief Description of duties:	
	Total Hours:
4. Dates:	Employer:
Position:	Supervisor:
Brief Description of duties:	
	Total Hours:

Total hours of indirect patient-care experience: