

Pathway: Therapeutic Services

Plan of Study: Physician Assistant (Health Sciences)

Career Goal (29-1071): Physician Assistant

Suggested High School Courses				
High School * Default includes CDHE Higher Education Admission Requirements	o _{th}	Core Academic Courses*:	English I, Algebra I, Biology, Civics or State History	Suggested Electives: Science courses,
		Career Path Courses:	Health Science Technology I - Introduction to Health Science	Computer Applications
	10 th	Core Academic Courses*:	English II, Geometry, Chemistry, US History, Foreign Language I	Suggested Electives: Science courses
		Career Path Courses:	Health Science Technology II - Health, Safety, and Ethics	
	11 th	Core Academic Courses*:	English III, Algebra II, Physics, Foreign Language II	Suggested Electives: Communications
		Career Path Courses:	Biology, Chemistry or other lab based science Health Science Technology III - Employment In Health Science	
	12 th	Core Academic Courses*:	English IV, Calculus, Pre-Calculus, or Statistics, Anatomy and Physiology, Economics and Psychology	Suggested Electives: Advanced Computer Applications/ Medical
		Career Path Courses:	Health Science Technology IV- Introduction to Therapeutic Services	Informatics, Volunteerism

Required College Courses†- (Order of Courses is Suggested)

1st year- College Algebra or higher, General Chemistry (100 level or above), General Biology (100 level)

2nd year- Organic Chemistry**, Human Anatomy and Physiology**(separately or as a combined course), Algebrabased Physics

3rd year- Biochemistry**, Microbiology**, Statistics

4th year- Cell Biology**, Genetics**

**- at 200 level or above

		Colorado Postsecondary Programs Available	Colorado Institutions	Entrance Exams/ Requirements
Postsecondary Education Programs	Certificate	Physician Assistant	www.collegeincolorado.org Red Rocks Community College	Bachelor's Degree. See Program Website for Admissions Requirements
	Associate Degree	none		



Bachelor	Degree	none		
	uate	Physician Assistant	www.collegeincolorado.org Red Rocks Community College* *MS granted through St. Francis University concurrent with RRCC certificate completion	Bachelor's Degree. See Program Website for Admissions Requirements
9	9		University of Colorado School of Health Sciences	

Cluster Overview: The **Health Science Career Cluster** prepares students for careers in planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.

	Suggested	Learning Experiences	
Curricula	r Experiences:	Extracurricular Experiences:	
Health Occ	upations Students of America	Shadowing Physician Assistants National Youth Leadership Forum on Medicine Medical Mission Trips Special Olympics	
Work-Based Learning Experiences:		Program Accreditation and/or Professional	
2000 hours of paid medical experience REQUIRED (e.g. EMT, Paramedic, Athletic Trainer, CNA/MA, LPN/RN, Physical Therapist or PT Assistant, Pharmacist, Nutritionist, etc)		Association(s): ARC-PA (Accreditation Review Commission on the Education of the Physician Assistant) PAEA (Physician Assistant Education Association) NCCPA (National Commission of the Certification of Physician Assistants) AAPA (American Academy of Physician Assistants) CAPA (Colorado Association of Physician Assistants)	
Service L	earning Experiences:		
Community Service Volunteer in underserved populations			
	Career Options:		Salary Range:
Certificate	Physician Assistant-Certified***		\$\$\$-\$\$\$\$
			1

Career Options:		Salary Range:	
Certificate	Physician Assistant-Certified***	\$\$\$-\$\$\$\$	
Associate Degree	Physician Assistant-Certified***	\$\$\$-\$\$\$\$	
Bachelor's Degree	Physician Assistant-Certified***	\$\$\$-\$\$\$\$	
Graduate Degree	Physician Assistant-Certified***	\$\$\$-\$\$\$\$	

\$ = \$15-25,000; \$\$ = \$25-55,000; \$\$\$ = \$55-90,000; \$\$\$\$ = Above \$90,000

Red Rocks Community College does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities.



^{***} Ability to practice is based upon completion of an ARC-PA accredited program along with current national certification through NCCPA.