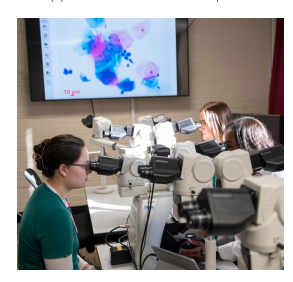


Bachelor of Science in Cytotechnology

About the program

- 12-month, full-time program beginning each fall semester
- Training begins in the classroom where students receive foundational knowledge and microscopy instruction
- Practice in various clinical settings with 12 weeks of clinical internships located state and nationwide
- Experience patient-centered care and inter-professional education by participating in the UAMS 12th Street Health and Wellness Center in addition to health fairs and cancer advocacy projects
- Attend national scientific conference in cytotechnology with an opportunity to present case presentations
- 100% graduation rate, 100% employment rate
- Application Deadline is April 15 with classes beginning each August



Prerequisites	Course	Semester Credits	Course	Semester Credits
	English Comp I	3	Social Sciences	6
	English Comp II	3	College Algebra	3
	Speech Communication	3	Biology	20
	Fine Arts	3	Chemistry I*	4
	U.S. History or National Government	3	Chemistry II*	4
	Humanities	3	Electives	25
	Total: 80			

*Two-semester sequence of Chemistry I and Chemistry II with laboratories. Please refer to the latest catalog for acceptable chemistry courses.

Why Become a Cytotechnologist?

- In demand profession, Cytotechnologists play a crucial role in the discovery and detection of cancer, pre-cancerous cell changes and disease using a microscope
- Cytotechnology is a challenging and rewarding profession for those who thrive working independently, as well as part of a team

 Abundant career opportunities nationwide with jobs located in hospitals, private laboratories, research facilities and public health organizations

Shayla Stinnett, B.S., CT(ASCP)

Interim-Program Director and Instructor sdstinnett@uams.edu 501-686-5776

healthprofessions.uams.edu

