

Transfer Agreement Checklist Associate of Arts in General Studies Bachelor of Science in Radiologic Imaging Sciences



University of Arkansas at Little Rock Associate of Arts in General Studies

2018-2019

English / Communications (9 credit hours)			tions (9 credit hours)	UAMS	Semester	Hours	Grade
RHET	1311 English Composition I		lish Composition I	English/Communication		3	
RHET	1312	B12 English Composition II				3	
ACOM	DM 1300 Speech Communications				3		
Mathematics (3 credit hours)			it hours)	UAMS	Semester	Hours	Grade
MATH 1302 College Algebra			ege Algebra	Mathematics		3	
Science	Sciences (8 credit hours) (Choose two)			UAMS	Semester	Hours	Grade
BIOL	1401		Science of Biology or	Science/Biology		4	
BIOL	2401		Microbiology or	Science/Microbiology			
CHEM	1400		Fundamentals of Chemistry or			4	
CHEM	1402		General Chemistry I or				
PHYS	1321/1121		College Physics I and Lab or				
PHYS	1322/1	122	College Physics II and Lab				
Human	ities (3 cı	edit	hours)	UAMS	Semester	Hours	Grade
PHIL	2320	Ethi	ics and Society	Fine Arts/Humanities		3	
Fine Ar	ts (3 cred	it ho	urs)	UAMS	Semester	Hours	Grade
ARHA	2305	Introduction to Visual Arts or Introduction to Music or Fine Arts / Lumaniti					
MUHL	2305			Fine Arts/Humanities		3	
THEA	2305	Intr	oduction to Theatre and Dance or	Fille Arts/Humanities		3	
ARHA	2306	Intr	Introduction to Architecture				
History	of Civili	zatio	n (3 credit hours)	UAMS	Semester	Hours	Grade
HIST	1311	.311 World Civilization I or		Social Sciences/History		3	
HIST	1312	Wo	rld Civilization II	Social Sciences/Thistory			
U.S. History/Government (3 credit hours)				UAMS	Semester	Hours	Grade
HIST	2311		. History to 1877 or	Social Sciences/		3	
HIST	2312		History since 1877 or	US Tradition			
POLS	1310	Am	erican National Government	OS Tradition			
Social S	cience (3	cred	lit hours)	UAMS	Semester	Hours	Grade
PSYC	2300	Psy	chology and the Human Experience or	Social Sciences/ Psychology		3	
Program Electives: (15 credit hours)			5 credit hours)	UAMS	Semester	Hours	Grade
SOCI	2300	Intr	oduction to Sociology	Social Sciences/		3	
				Sociology			
		Cor	e Electives			12	
Electives: (11 credit hours)				UAMS	Semester	Hours	Grade
PEAW	1300	Firs	t Year Experience			3	
BIOL	1411	Ana	itomy & Physiology I	Science/Biology		4	
BIOL	1412	Ana	tomy & Physiology II	Science/Biology		4	

UA Little Rock Total Hours: 61

Revised: September 2018



Transfer Agreement Checklist Associate of Arts in General Studies Bachelor of Science in Radiologic Imaging Sciences



2018-2019

University of Arkansas for Medical Science Bachelor of Science in Radiologic Imaging Sciences

			Semester	Hours	Grade
RISP	2121	Basic Patient Care Lab	Fall	1	
RISP	2123	Radiographic Procedures I Laboratory	Fall	1	
RISP	2212	Radiologic Anatomy	Fall	2	
RISP	2226	Clinic Practicum I	Fall	2	
RISP	2322	Radiographic Procedures I	Fall	3	
RISP	2331	Imaging Foundations I	Fall	3	
RISP	2421	Basic Patient Care	Fall	4	
RISP	2334	Imaging Foundations II	Spring	4	
RISP	2332	Radiographic Procedures II	Spring	3	
RISP	2335	Clinic Practicum II	Spring	3	
RISP	3352	Radiation Protection and Radiobiology	Spring	3	
RISP	3351	Special Imaging Procedures	Spring	3	
СНРІ	4310	Multicultural Health	Summer	3	
RISP	3213	Radiographic Sectional Anatomy	Summer	2	
RISP	3541	Clinic Practicum III	Summer	4	
СНРІ	4301	Healthcare Systems in America	Fall	3	
RISP	3253	Radiographic Procedures III	Fall	3	
RISP	3554	Clinic Practicum IV	Fall	5	
RISP	4394	Current Issues in Healthcare	Fall	3	
RISP	43XX	Specialty I*	Fall	3	
RISP	3242	Professional Development	Spring	2	
RISP	3461	Radiologic Pathology	Spring	3	
RISP	3663	Clinic Practicum V	Spring	5	
RISP	4381	Imaging of Special Populations	Spring	3	
RISP	43XX	Specialty II*	Spring	3	
RISP	4382	Advanced Patient Care	Summer	3	
RISP	4398	Managerial Leadership	Summer	3	
RISP	45XX	Specialty Clinical Practice*	Summer	5	

UAMS Total Hours: 85

Total Hours: 146

All program courses must be completed with a grade of "C" or higher for progression to the next semester and for graduation. A minimum GPA of 2.0 is required to earn the degree.

*Student selects one area of specialty among mammography, vascular, cardiac interventional, computed tomography, and magnetic resonance imaging.

Revised: September 2018