

ARTICULATED PROGRAMS OF STUDY - BIOSCIENCE (Option A - Bio-medical)

Consortium:			Arizona Tech Prep				School Year:							2011-2012	
Program Area Name	Program Option	Program Area CIP	High School	High School District	Postsecondary Institution	Articulated Post-Secondary Program-CIP/Name	High School Courses	Articulated for Credit Post-Secondary Courses	Total Credits	Type of Credit				Status	Consortium
										CF	AC	DC	RC		
Bioscience	A	41.0100	Basha High School	Chandler Unified	Chandler-Gilbert Community College	26.1201/ Biotechnology and Molecular Biosciences	Biotechnology I Biotechnology II	BIO 107/Introduction to Biotechnology(4) BIO 247 Applied Biosciences: Biotechnology (4)	8				8	Completed	East Valley
Bioscience	A	41.0100	Campo Verde High School	Gilbert Unified	Chandler-Gilbert Community College	26.1201/ Biotechnology and Molecular Biosciences	Bio Medical Principles Human Body			CF				Completed	East Valley
Bioscience	A	41.0100	Canyon Del Oro High School	Amphitheater Unified	PCC - West Campus	10.0100/Bioscience	AP/Pre AP Biology			CF				Completed	Pima/Santa Cruz
BioScience	A	41.0100	Casa Grande Union High School	Casa Grande Union High School Dist.	Central Arizona College	41.01000/Vet Tech	Careers in Vet Science	ANS195	2		2			Completed	Pinal County
BioScience	A	41.0100	Coolidge High School	Coolidge Unified	Central Arizona College	41.01000/Vet Tech	Careers in Vet Science	ANS195	2		2			Completed	Pinal County
Bioscience	A	41.0100	Dobson High School	Mesa Unified	Mesa Community College	26.1201/ Biotechnology and Molecular Biosciences	SC 48 Biotechnology I Program sequence completed at EVIT			CF				Completed	East Valley
Bioscience	A	41.0100	Douglas High School	Douglas Unified	Cochise College	51.0000/ Allied Health	PLTW Principles of Biomedical Sciences PLTW Medical Intervention PLTW Anatomy/Physiology Human Body Sys PLTW BioMedical Innovations			CF				Completed	Cochise County
Bioscience	A	41.0100	East Valley Institute of Technology	East Valley Institute of Technology	Mesa Community College	26.1201/ Biotechnology and Molecular Biosciences	Introduction to Bioscience Bioscience Technologies	BIO 107 Introduction to Biotechnology (4)	4				4	Completed	East Valley
BioScience	A	41.0100	Florence High School	Florence Unified	Central Arizona College	41.01000/Vet Tech	Careers in Vet Science	ANS195	2		2			Completed	Pinal County

ARTICULATED PROGRAMS OF STUDY - BIOSCIENCE (Option A - Bio-medical)

Consortium:		Arizona Tech Prep				School Year:								2011-2012	
Program Area Name	Program Option	Program Area CIP	High School	High School District	Postsecondary Institution	Articulated Post-Secondary Program-CIP/Name	High School Courses	Articulated for Credit Post-Secondary Courses	Total Credits	Type of Credit				Status	Consortium
										CF	AC	DC	RC		
Bioscience	A	41.0100	Hamilton High School	Chandler Unified	Chandler-Gilbert Community College	26.1201/ Biotechnology and Molecular Biosciences	Biotechnology I Biotechnology II	BIO 107 /Introduction to Biotechnology (4)	4			4		Completed	East Valley
Bioscience	A	41.0100	Ironwood Ridge High School	Amphitheater Unified	PCC - West Campus	41.0100/Bioscience	Biology I			CF				Completed	Pima/Santa Cruz
BioScience	A	41.0100	Maricopa High School	Maricopa Unified	Central Arizona College	41.01000/Vet Tech	Careers in Vet Science	ANS195	2		2			Completed	Pinal County
Bioscience	A	41.0100	Mountain View High School	Mesa Unified	Mesa Community College	26.1201/ Biotechnology and Molecular Biosciences	SC 48 Biotechnology I Program sequence completed at EVIT			CF				Completed	East Valley
Bioscience	A	41.0100	Mountain View High School	Mesa Unified	PCC - West Campus	41.0100/Bioscience	Biology/Biomedical Intro 1,2 Bio Medical Fundamentals			CF				Completed	Pima/Santa Cruz
Bioscience	A	41.0100	Palo Verde High Magnet School	Tucson Unified	PCC - West Campus	41.0100/Bioscience	BioMedical 1,2 BioMedical 3,4	BIO110/Techniques and Math for Lab (2)	2			2		Completed	Pima/Santa Cruz
Bioscience	A	41.0100	Paradise Valley-Star Tech	Paradise Valley Unified	South Mountain Community College	26.1201/Biomedical Research	Honors Principles of Biotechnology	HCC146/Common Medical Term. For Health care Workers (2) HES100/Healthfyl Living (3)	5			5		Completed	Western Maricopa
BioScience	A	41.0100	Poston Butte High School	Florence Unified	Central Arizona College	41.01000/Vet Tech	Careers in Vet Science	ANS195	2		2			Completed	Pinal County
Bioscience	A	41.0100	Pueblo High Magnet School	Tucson Unified	PCC - West Campus	41.0100/Bioscience	Biomedical 1,2 BioMedical 3,4 BioGenSci Internship 1,2	BIO110/Techniques and Math for Lab (2)	2			2		Completed	Pima/Santa Cruz
Bioscience	A	41.0100	Red Mountain High School	Mesa Unified	Mesa Community College	26.1201/ Biotechnology and Molecular Biosciences	SC 48 Biotechnology I SC 54 Biotechnology II			CF				Completed	East Valley
BioScience	A	41.0100	San Tan Foothills High School	Coolidge Unified	Central Arizona College	41.01000/Vet Tech	Careers in Vet Science	ANS195	2		2			Completed	Pinal County
BioScience	A	41.0100	Santa Cruz Valley Union High School	Santa Cruz Valley Union High School Dist.	Central Arizona College	41.01000/Vet Tech	Careers in Vet Science	ANS195	2		2			Completed	Pinal County

ARTICULATED PROGRAMS OF STUDY - BIOSCIENCE (Option A - Bio-medical)

Consortium:		Arizona Tech Prep				School Year:								2011-2012	
Program Area Name	Program Option	Program Area CIP	High School	High School District	Postsecondary Institution	Articulated Post-Secondary Program-CIP/Name	High School Courses	Articulated for Credit Post-Secondary Courses	Total Credits	Type of Credit				Status	Consortium
										CF	AC	DC	RC		
Bioscience	A	41.0100	Tucson Magnet High School	Tucson Unified	PCC - West Campus	41.0100/Bioscience	Bio-Innovations 1/2 Bio-Innovations 3/4	BIO110/Techniques & Mathematics for the Laboratory(2)	2			2		Completed	Pima/Santa Cruz
Bioscience	A	41.0100	Williams Field High School	Higley Unified	Chandler-Gilbert Community College	26.1201/ Biotechnology and Molecular Biosciences	Honors Bioscience: Introduction to Biotechnology Honors Bioscience: Intermediate Biotechnology			CF				Completed	East Valley