

ARTICULATED PROGRAMS OF STUDY - BIOSCIENCE (Option C - Bio-innovations)

| 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 | C | 41.0100 | Arcadia High School | Scottsdale Unified | Scottsdale Community College | 26.1201/ Biotechnology and Molecular Biosciences | Biotechnology I Program sequence completed at EVIT | | | CF | | | | Completed | East Valley |
| Bioscience | C | 41.0100 | Catalina Foothills High School | Catalina Foothills Unified | PCC - West Campus | 41.0100/Bioscience | Chemistry Forensics Forensics Applied Chemical & Physical Analysis | | | CF | | | | Completed | Pima/Santa Cruz |
| Bioscience | C | 41.0100 | Flowing Wells High School | Flowing Wells Unified | PCC - West Campus | 41.0100/Bioscience | Biotechnology Biology AP Advanced Biotechnology | | | CF | | | | Completed | Pima/Santa Cruz |
| Bioscience | C | 41.0100 | Mesa High School | Mesa Unified | Mesa Community College | 26.1201/ Biotechnology and Molecular Biosciences | SC 48 Biotechnology I SC 92 Scientific Research Methods | | | CF | | | | Completed | East Valley |
| Bioscience | C | 41.0100 | Sierra Linda High School | Tolleson Union High School Dist. | South Mountain Community College | 26.1201/Biomedical Research | Principles of Bioscience 1-2 Bioscience Applications 3-4 | BIO107/Introd. To Biotechnology (4) | 4 | | | 4 | | Completed | Western Maricopa |