

Table of Contents

Section I – Advanced Technical Credit Program (Statewide Articulation)

What is Advanced Technical Credit Program?	1-1
General Information for Colleges	1-2
Criteria for Award of College Credit – ATC Program	1-3
How to Evaluate Courses for College Credit	1-4
Sample Form - Petition for Award of College Credit	1-8
Two-Year Colleges Interested in Participating in the ATC Program	1-12
Answers to Common Questions and Sample Situations	1-13
ATC High School Teacher Qualifications	1-18
Information Sheet on the ATC Program for Colleges	1-21

Section II - Advanced Technical Credit Program Course Crosswalk

How to Use the ATC Articulated Course Crosswalk	2-1
Statewide-Articulated Courses in HS Graduation Plans	2-2
Program Clusters used by the Texas Education Agency	2-3
The ATC Articulated Course Crosswalk	2-4
ATC Crosswalk Agriculture, Food and Natural Resources	2-6
ATC Crosswalk Architectural and Construction	2-10
ATC Crosswalk Arts, Audiovisual Technology and Communications	2-11
ATC Crosswalk Business Management and Administration	2-13
ATC Crosswalk Education and Training	2-14
ATC Crosswalk Finance	2-16
ATC Crosswalk Government and Public Administration	2-17
ATC Crosswalk Health Science	2-18
ATC Crosswalk Hospitality and Tourism	2-21
ATC Crosswalk Human Services	2-22
ATC Crosswalk Information Technology	2-23
ATC Crosswalk Law, Public Safety, Corrections, and Security	2-27
ATC Crosswalk Manufacturing	2-28
ATC Crosswalk Marketing and Sales	2-29
ATC Crosswalk Science, Technology, Engineering and Mathematics	2-30
ATC Crosswalk Transportation, Distribution and Logistics	2-32
ATC Standard Articulation Agreement	2-33
Index of WECM Courses to High School TEKS Courses	2-39

Section III - Methods to Earn College Credit in High School

Methods to Earn College Credit	3-1
College Board Advanced Placement Program	3-3
Advanced Technical Credit Program	3-5
Local Articulation Options	3-7
Dual Credit by Concurrent College Enrollment	3-9
Credit by Examination or for Experience	3-11
Answers to Common Questions about Earning College Credit in High School	3-12
References and Resources	3-14

Section IV - Tech Prep Programs: *College Prep for Technical Careers*

College Tech Prep	4-1
Why Participate in College Tech Prep?	4-4
Who is a Tech Prep Student?	4-5
Postsecondary Coding - CBM001	4-7

Sample Coding Situations	4-8
Sample Tech Prep Six-Year Plan	4-10
Understanding Career and Technology PEIMS Coding	4-11
What is a Tech Prep Consortium?	4-12
Tech Prep Regional Consortia and Contacts	4-13

Section V – References and Resources

Resources	5-1
Revised Minimum Standards – Academic Achievement Record	5-2
High School Graduation Requirements (Chapter. 75, Texas Education Code)	5-18
Recommended High School Program	5-20
Distinguished Achievement High School Program (Advanced HS Program)	5-25
Committee Recommendations and the ATC Standard Articulation Agreement	5-30