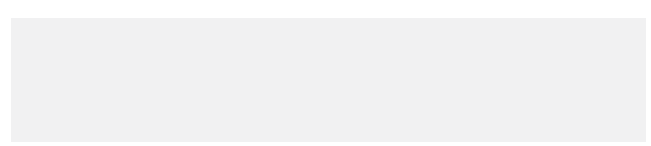
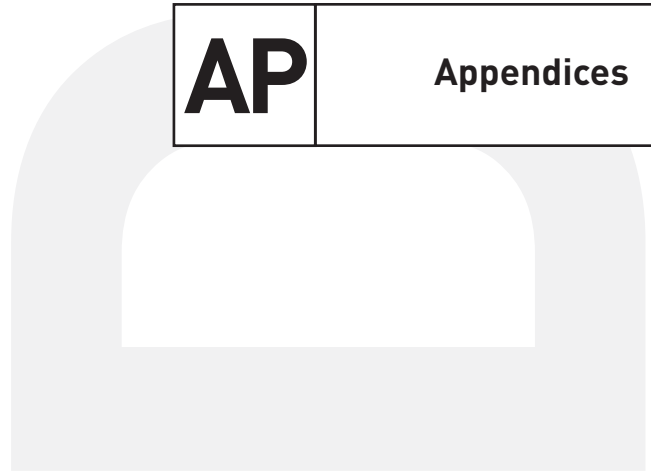


**AP**

**Appendices**



## Grading Scale and Grade Point Conversion

Numerical Grade	Regular Credit Courses 4.0 Scale	Advanced Academic and Weighted Credit Courses 5.0 Scale
100	4.0	5.0
99	3.9	4.9
98	3.8	4.8
97	3.7	4.7
96	3.6	4.6
95	3.5	4.5
94	3.4	4.4
93	3.3	4.3
92	3.2	4.2
91	3.1	4.1
90	3.0	4.0
89	2.9	3.9
88	2.8	3.8
87	2.7	3.7
86	2.6	3.6
85	2.5	3.5
84	2.4	3.4
83	2.3	3.3
82	2.2	3.2
81	2.1	3.1
80	2.0	3.0
79	1.9	2.9
78	1.8	2.8
77	1.7	2.7
76	1.6	2.6
75	1.5	2.5
74	1.4	2.4
73	1.3	2.3
72	1.2	2.2
71	1.1	2.1
70	1.0	2.0

## Austin Independent School District Approved Dual Credit Courses for Austin Community College

The following Austin Community College courses have been pre-approved for dual credit for the AISD courses listed below. In some cases, prerequisite courses may be required by ACC. If multiple courses are listed, all are necessary to meet the dual credit requirements. Junior and senior students who have satisfied course prerequisites may apply to Austin Community College to take the following courses. Only courses listed here are pre-approved for dual credit. Other courses listed on the ACC website may not be pre-approved by AISD and will not be accepted for dual credit. Additional courses may be offered for dual credit if Counselors or Registrars submit a course approval form to the Department of Curriculum for review and approval.

AISD Course Number	AISD Course Title	AISD Credit	ACC Course Number	ACC Course Title	ACC Course Hours
<b>English/Language Arts</b>					
1435.N000.Y	Creative Imaginative Writing #03221200	1.0	ENGL 2307	Creative Writing	3
1033.N000.Y	English III #03220300	1.0	ENGL 1301 ENGL 1302 ENGL 2327 ENGL 2328	English Composition I English Composition II American Literature I American Literature II	3 3 3 3
1043.N000.Y	English IV #03220400	1.0	ENGL 1301 ENGL 1302 ENGL 2322 ENGL 2323	English Composition I English Composition II British Literature I British Literature II	3 3 3 3
<b>Mathematics</b>					
3633.N000.Y	PreCalculus #03101100	1.0	MATH 1316 MATH 2412	Trigonometry PreCalculus	3 4
3613.N000.Y	Calculus AB #A3100101	1.0	MATH 2413	Calculus I	4
3616.N000.Y	Calculus BC #A3100102	1.0	MATH 2413 MATH 2414	Calculus I Calculus II	4 4
<b>Science</b>					
4239.N000.Y	Astronomy #03060100	1.0	PHYS 1311	Stellar Astronomy	3
4135.N000.Y	Anatomy and Physiology of Human Systems #12112130	1.0	BIOL 2401 BIOL 2402	Anatomy and Physiology I Anatomy and Physiology II	3 3
4231.N000.Y	Geology, Meteorology, and Oceanography #03060000	1.0	GEOL 1403 GEOL 1404	Physical Geology Historical Geology	4 4
8126.N000.Y	Introduction to Bio-Technology #N1120002	1.0	BITC 1311	Introduction to Biotechnology	3

## Austin Independent School District Approved Dual Credit Courses for Austin Community College

AISD Course Number	AISD Course Title	AISD Credit	ACC Course Number	ACC Course Title	ACC Course Hours
<b>Social Studies</b>					
4733.N000.Y	United States History #03340100 Must take both US History 1301 and 1302 during the regular school year at ACC for a full year's credit.	1.0	HIST 1301 HIST 1302	United States I <b>and</b> United States History II	3 3
4946.N000.X	Macroeconomics #A3310200 Prerequisite: U.S. History	0.5	ECON 2301	Principles of Macroeconomics	3
4945.N000.X	Microeconomics #A3310100 Prerequisite: U.S. History	0.5	ECON 2302	Principles of Microeconomics	3
4841.N000.X	Government #03330100 Prerequisite: U.S. History	0.5	GOVT 2305	United States Government	3
4938.N000.X	Psychology #03350100	0.5	PSYC 2301	Introduction to Psychology	3
4931.N000.X	Sociology #03370100	0.5	SOCI 1301	Introduction to Sociology	3
<b>Fine Arts</b>					
5022.N000.Y	Drawing II #03500500	1.0	ARTS 1316	Drawing I	3
5023.N000.Y	Drawing III #03501300	1.0	ARTS 1317	Drawing II	3
5042.N000.Y	Painting II #03500600	1.0	ARTS 2316	Painting I	3
5043.N000.Y	Painting III #03501400	1.0	ARTS 2317	Painting II	3
5009.N000.Y	Ceramics II #03500900	1.0	ARTS 2346	Ceramics I	3
5018.N000.Y	Ceramics III #03501800	1.0	ARTS 2347	Ceramics II	3
5010.N000.Y	Sculpture II #03501000	1.0	ARTS 2326	Sculpture I	3
5019.N000.Y	Sculpture III #03501900	1.0	ARTS 2327	Sculpture II	3
5012.N000.Y	Photography II #03501200	1.0	ARTS 2356	Photography I	3
<b>Languages Other Than English</b>					
2010.N000.Y	American Sign Language, Level I #03980100	1.0	SLNG 1404	American Sign Language	5
2013.N000.Y	French, Level I #03410100	1.0	FREN 1511	Level I French	5
2113.N000.Y	German, Level I #03420100	1.0	GERM 1511	German	5
2471.N000.Y	Japanese, Level I #03120100	1.0	JAPN 1511	Japanese	5
2213.N000.Y	Latin, Level I #03430100	1.0	LATI 1511	Latin	5
2313.N000.Y	Spanish, Level I #03440100	1.0	SPAN 1511	Spanish	5

## Austin Independent School District Approved Dual Credit Courses for Austin Community College

AISD Course Number	AISD Course Title	AISD Credit	ACC Course Number	ACC Course Title	ACC Course Hours
<b>Languages Other Than English (cont'd)</b>					
2020.N000.Y	American Sign Language, Level II #03980200	1.0	SLNG 1405	American Sign Language	5
2023.N000.Y	French, Level II #03410200	1.0	FREN 1512	Level II French	5
2123.N000.Y	German, Level II #03420200	1.0	GERM 1512	German	5
2472.N000.Y	Japanese, Level II #03120200	1.0	JAPN 1512	Japanese	5
2223.N000.Y	Latin, Level II #03430100	1.0	LATI 1512	Latin	5
2323.N000.Y	Spanish, Level II #03440200	1.0	SPAN 1512	Spanish	5
2030.N000.Y	American Sign Language, Level III #03980300	1.0	SLNG 1444	American Sign Language Intermediate I	3
2033.N000.Y	French, Level III #03410300	1.0	FREN 2311	Level III French	3
2133.N000.Y	German, Level III #03420300	1.0	GERM 2311	German	3
2473.N000.Y	Japanese, Level III #03120300	1.0	JAPN 2311	Japanese	3
2233.N000.Y	Latin, Level III #03430300	1.0	LATI 2311	Latin	3
2333.N000.Y	Spanish, Level III #03440300	1.0	SPAN 2311	Spanish	3
<b>Computer Courses</b>					
8193.N000.Y	Business Computer Information Systems I #12011200	1.0	COSC 1301	Personal Computing	3
3803.N000.Y	Computer Science #03580200	1.0	COSC 1315	Fundamentals of Programming	3
<b>Health Science Technology</b>					
8050.N000.X	Medical Terminology #12121220	0.5	HPRS 1206	Medical Terminology	2
<b>Speech</b>					
1525.N000.Y	Communications Application #03241400	0.5	SPCH 1311	Speech	3

Course is not equivalent to AP course. Course does receive weighted grade points.

## TAKS Instructional Objectives

The State of Texas requires every public school district to assess students' mastery of the state curriculum standards, otherwise known as the Texas Essential Knowledge and Skills (TEKS). Starting in 2003, the state implemented a new, more rigorous set of assessment known as the Texas Assessment of Knowledge and Skills (TAKS). These TAKS tests replaced the former Texas Assessment of Academic Skills (TAAS). The AISD curriculum is based on the TEKS, which outline what students should know and be able to do in Grades K-12. The TAKS tests will be administered to students in Grades 3-11 for Reading and Math. Writing will be tested at Grades 4, 7, 10 and 11. In grades 10 and 11 Reading and Writing are tested in the English language arts section of the TAKS test. Social studies will be tested at Grades 8, 10, and 11 and Science will be tested at Grades 5, 10, and 11. All high school students eligible for testing must pass all portions of the exit-level (Grade 11) TAKS in order to graduate.

In each of the subjects tested, the state designates instructional objectives and targets to be tested, based on the TEKS, as follows:

### READING

#### Grade 6, 7, 8

- Objective 1: Demonstrate a basic understanding of culturally diverse written texts.
- Objective 2: Apply knowledge of literary elements to understand culturally diverse written texts.
- Objective 3: Use a variety of strategies to analyze culturally diverse written texts.
- Objective 4: Apply critical thinking skills to analyze culturally diverse written texts.

### READING

#### Grade 9

- Objective 1: Demonstrate a basic understanding of culturally diverse written texts.
- Objective 2: Demonstrate understanding of the effects of literary elements and techniques in culturally diverse written texts.
- Objective 3: Demonstrate ability to analyze and critically evaluate culturally diverse written texts and visual representations.

### WRITING

#### Grade 7

- Objective 1: Produce an effective composition for a specific purpose, within a given context.
- Objective 2: Produce a piece of writing that demonstrates a command of the conventions of spelling, capitalization, punctuation, grammar usage and sentence structure.
- Objective 3: Recognize appropriate organization of ideas in written text.
- Objective 4: Recognize correct and effective sentence construction in written text.
- Objective 5: Recognize standard usage and appropriate word choice in written text.
- Objective 6: Proofread for correct punctuation, capitalization and spelling.

### ENGLISH LANGUAGE ARTS

#### Grade 10

- Objective 1: Demonstrate a basic understanding of culturally diverse written texts.
- Objective 2: Demonstrate an understanding of the effects of literary elements and techniques in culturally diverse written texts.
- Objective 3: Demonstrate the ability to analyze and critically evaluate culturally diverse written texts and visual representations.
- Objective 4: Within a given context, produce and effective composition for a specific purpose.
- Objective 5: Produce a piece of writing that demonstrates command of the conventions of spelling, capitalization, punctuation, grammar usage and sentence structure.
- Objective 6: Demonstrate the ability to revise and proof-read to improve clarity and effectiveness of a piece of writing

### ENGLISH LANGUAGE ARTS

#### Grade 11

- Objective 1: Demonstrate a basic understanding of culturally diverse written texts.
- Objective 2: Demonstrate an understanding of the effects of literary elements and techniques in culturally diverse written texts.
- Objective 3: Demonstrate the ability to analyze and critically evaluate culturally diverse written texts and visual representations.
- Objective 4: Within a given context, produce an effective composition for a specific purpose.
- Objective 5: Produce a piece of writing that demonstrates command of the conventions of spelling, capitalization, punctuation, grammar usage and sentence structure.
- Objective 6: Demonstrate the ability to revise and proof-read to improve clarity and effectiveness of a piece of writing.

## TAKS Instructional Objectives

### MATHEMATICS

#### Grade 6–8

- Objective 1: The student will demonstrate an understanding of numbers, operations and quantitative reasoning.
- Objective 2: The student will demonstrate an understanding of patterns, relationships and algebraic reasoning.
- Objective 3: The student will demonstrate an understanding of geometry and spatial reasoning.
- Objective 4: The student will demonstrate an understanding of the concepts and uses of measurement.
- Objective 5: The student will demonstrate an understanding of probability and statistics.
- Objective 6: The student will demonstrate an understanding of the mathematical processes and tools used in problem solving.

### MATHEMATICS

#### Grade 9–11

- Objective 1: The student will describe functional relationships in a variety of ways.
- Objective 2: The student will demonstrate an understanding of the properties and attributes of functions.
- Objective 3: The student will demonstrate an understanding of linear functions.
- Objective 4: The student will formulate and use linear equations and inequalities.
- Objective 5: The student will demonstrate an understanding of quadratic and other nonlinear functions.
- Objective 6: The student will demonstrate an understanding of geometric relationships and spatial reasoning.
- Objective 7: The student will demonstrate an understanding of two- and three-dimensional representations of geometric relationships and shapes.
- Objective 8: The student will demonstrate an understanding of the concepts and uses of measurement and similarity.
- Objective 9: The student will demonstrate an understanding of percepts, proportional relationships, probability and statistics in application problems.
- Objective 10: The student will demonstrate an understanding of the mathematical processes and tools used in problem solving.

### SOCIAL STUDIES

#### Grades 10–11

- Objective 1: The student will demonstrate an understanding of issues and events in U.S. History
- Objective 2: The student will demonstrate an understanding of geographic influences on historical issues and events.
- Objective 3: The student will demonstrate an understanding of economic and social influences on historical issues and events.
- Objective 4: The student will demonstrate an understanding of political influences on historical issues and events.
- Objective 5: The student will use critical thinking skills to analyze social studies information.

### SCIENCE

#### Grade 10

- Objective 1: The student will demonstrate an understanding of the nature of science.
- Objective 2: The student will demonstrate an understanding of the organization of living systems.
- Objective 3: The student will demonstrate an understanding of the interdependence organisms and the environment.
- Objective 4: The student will demonstrate an understanding of the structures and properties of matter.
- Objective 5: The student will demonstrate an understanding of motion, forces, and energy.

### SCIENCE

#### Grade 11

- Objective 1: The student will demonstrate an understanding of the nature of science.
- Objective 2: The student will demonstrate an understanding of the organization of living systems.
- Objective 3: The student will demonstrate an understanding of the interdependence organisms and the environment.
- Objective 4: The student will demonstrate an understanding of the structures and properties of matter.
- Objective 5: The student will demonstrate an understanding of motion, forces, and energy.

## Academic Courses That Receive Weighted Grade Points

(Pre-AP, Advanced Placement, International Baccalaureate, Dual Credit, Magnet, Some Articulated courses, TEA approved and AISD identified courses). Not all courses listed are offered by AISD.

### English/Language Arts

Creative/Imaginative Writing  
 Analysis of Visual Media  
 Independent Study in English  
 Independent Study in Journalism  
 Independent Study in Speech  
 Oral Interpretation III  
 Debate III  
 Public Speaking III  
 Humanities  
 Advanced Broadcast Journalism  
 IB English III  
 IB English IV  
 AP English III Language and Composition  
 AP English IV Literature and Composition  
 Advanced Journalism: Yearbook II  
 Advanced Journalism: Yearbook III  
 Advanced Journalism: Newspaper II  
 Advanced Journalism: Newspaper III  
 Advanced Journalism: Literary Magazine II  
 Advanced Journalism: Literary Magazine III  
 Pre-AP English I  
 Pre-AP English II  
 Research/Technical Writing  
 Literary Genres

### Mathematics

AP Calculus AB  
 AP Calculus BC  
 AP Statistics  
 Multivariable Calculus  
 IB Mathematical Methods  
 IB Mathematics Higher Level  
 IB Advanced Mathematics Subsidiary Level  
 Independent Study in Math  
 Pre-AP Algebra I  
 Pre-AP Geometry  
 Pre-AP Algebra II  
 Pre-AP Precalculus

### Technology Applications

Computer Science I  
 Computer Science II  
 AP Computer Science I  
 AP Computer Science II  
 IB Computer Science I  
 IB Computer Science II  
 Independent Study in Technology Applications

### Science

Pre-AP Biology  
 Pre-AP Chemistry  
 Pre-AP Physics  
 AP Biology  
 AP Environmental Science  
 AP Chemistry  
 AP Physics B  
 AP Physics C  
 IB Biology  
 IB Environmental Science  
 IB Chemistry I  
 IB Chemistry II  
 IB Physics I  
 IB Physics II  
 Scientific Research and Design I, II and III  
 Anatomy and Physiology of Human Systems  
 Biotechnology  
 Medical Microbiology  
 Pathophysiology  
 Principles of Technology I and II  
 Aquatic Science  
 Geology, Meteorology and Oceanography  
 Astronomy

### Social Studies/History

Social Studies Advanced Studies  
 AP Microeconomics  
 AP Macroeconomics  
 AP United States Government and Politics  
 AP United States History  
 AP European History  
 AP Psychology  
 AP Human Geography  
 AP World History  
 AP Comparative Government and Politics  
 IB History, Standard level  
 IB History, Africa Higher Level  
 IB History, Americas, Higher Level  
 IB History, East and Southeast Asia, Higher Level  
 IB History, Europe, Higher Level  
 IB Geography, Standard level  
 IB Geography, Higher Level  
 IB Economics, Standard level  
 IB Economics, Higher Level  
 IB Psychology, Standard Level  
 IB Psychology, Higher Level  
 IB Philosophy  
 IB Theory of Knowledge  
 Economics Advanced Studies  
 Pre-AP World Geography  
 Pre-AP World History

## Academic Courses That Receive Weighted Grade Points

### Fine Arts

Music Band III  
 Music Band IV  
 Music Orchestra III  
 Music Orchestra IV  
 Music Choir III  
 Music Choir IV  
 Music Jazz Band III  
 Music Jazz Band IV  
 Music Instrumental Ensemble III  
 Music Instrumental Ensemble IV  
 Music Vocal Ensemble III  
 Music Vocal Ensemble IV  
 Theatre Arts III  
 Theatre Arts IV  
 Theatre Production III  
 Theatre Production IV  
 Technical Theatre III  
 Technical Theatre IV  
 Drawing III  
 Drawing IV  
 Painting III  
 Painting IV  
 Printmaking III  
 Printmaking IV  
 Fibers III  
 Fibers IV  
 Ceramics III  
 Ceramics IV  
 Sculpture III  
 Sculpture IV  
 Jewelry III  
 Jewelry IV  
 Photography III  
 Photography IV  
 Graphic Design III  
 Graphic Design IV  
 Electronic Media III  
 Electronic Media IV  
 Dance III  
 Dance IV  
 AP Music Theory  
 AP History of Art  
 Art History III  
 IB Music SL  
 IB Music HL  
 IB Art/Design HL  
 IB Art/Design SL-A  
 IB Art/Design SL-B  
 IB Theatre Arts SL  
 Theatre Arts HL  
 AP Art/Drawing  
 AP Studio Art Drawing Portfolio  
 AP Studio Art Two-dimensional Design  
 AP Studio Art Three-dimensional Design

### Advanced Languages

American Sign Language III  
 American Sign Language IV  
 American Sign Language V  
 American Sign Language VI  
 American Sign Language VII  
 Pre-AP French III  
 AP French IV  
 AP French V Literature  
 French V  
 French VI  
 French VII  
 IB French IV  
 IB French V  
 Pre-AP German III  
 AP German IV  
 German V  
 German VI  
 German VII  
 IB German IV  
 IB German V  
 Pre-AP Japanese III  
 AP Japanese IV  
 Japanese V  
 Japanese VI  
 Japanese VII  
 Pre-AP Latin III  
 AP Latin IV (Vergil)  
 AP Latin V Literature  
 Latin V  
 Latin VI  
 Latin VII  
 IB Latin IV  
 IB Latin V  
 Pre-AP Spanish III  
 AP Spanish IV  
 AP Spanish V Literature  
 Spanish V  
 Spanish VI  
 Spanish VII  
 IB Spanish IV  
 IB Spanish V  
 Other Foreign Language III  
 Other Foreign Language IV  
 Other Foreign Language V  
 Other Foreign Language VI  
 Other Foreign Language VII

### Magnet Academy Courses

### Some Articulated Courses

### Dual Credit Courses

**CATE Courses that Satisfy the Physical Education Graduation Requirement**

<b>SUBJECT</b>	<b>SUBJECT PEIMS</b>	<b>COURSE NUMBER</b>	<b>CREDITS</b>
AC/DC Electronics/Computer Systems	12547101/125471T1	8378	2.0
Administrative Procedures	12031200	3801	2.0
Agricultural Mechanics I	11934422	8958	2.0
Agricultural Mechanics II	11934423	8959	2.0
Agricultural Science Technology Career Preparation I	11955501	8044	3.0
Agricultural Science Technology Career Preparation I	11955501	8986	2.0
Agricultural Science Technology Career Preparation II	11955502	8125	3.0
Automotive Collision Repair and Refinishing Technology I	12579301	8403	3.0
Automotive Collision Repair and Refinishing Technology II	12579302	8404	3.0
Automotive Technician I	12579102	8401	2.0
Automotive Technician II	12579103/12579T03	8402	2.0
Building Maintenance I	12522501	8221	2.0
Building Maintenance I (CTED)	12522501	8221	2.0
Building Maintenance II	12522502	8222	2.0
Building Maintenance II (CTED)	12522502	8222	2.0
Building Trades I	12522703	8224	2.0
Building Trades II	12522704	8227	2.0
Business Education Career Preparation I	12099100	8167	3.0
Business Education Career Preparation I	12099100	8168	2.0
Childcare Guidance Management Services I	12203421/122T3421	2633	2.0
Childcare Guidance Management Services II	12203422/122T3422	2637	2.0
Commercial Photography I	12511501	8840	2.0
Computer Cabling and Design	12534501/125345T1	8013	2.0
Computer Maintenance Technician I	12534502/125345T2	8019	2.0

## CATE Courses that Satisfy the Physical Education Graduation Requirement

SUBJECT	SUBJECT PEIMS	COURSE NUMBER	CREDITS
Computer Maintenance Technician II	12534503	8020	2.0
Cosmetology I	12568101	8511	3.0
Cosmetology II	12568102	8512	3.0
Culinary Arts I (Food Production Management and Services I)	12205221/122T5221	8309	2.0
Culinary Arts II (Food Production Management and Services II)	12205222/122T5222	8310	2.0
Culinary Arts I (Professional Baking I)	N1295032	8311	2.0
Culinary Arts II (Professional Baking II)	N1295033	8312	2.0
Diversified Career Preparation I	N1295001	8002	3.0
Diversified Career Preparation I	N1295001	8006	2.0
Diversified Career Preparation II	N1295002	8009	3.0
Diversified Career Preparation II	N1295002	8010	2.0
Electronics I	12534701	8373	2.0
Electronics II	12534702	8377	2.0
Family Consumer Sciences Career Preparation I	12290001	2721	3.0
Family Consumer Sciences Career Preparation I	12290001	2722	2.0
Family Consumer Sciences Career Preparation II	12900002	2723	3.0
Family Consumer Sciences Career Preparation II	12900002	2724	2.0
Health Science Technology II	12101400/1210140T	8060	2.0
Health Science Technology III	12101500	8072	2.0
Heating, Ventilation, A/C	12523101/125231T2	8230	2.0
Horticulture I	11934461	8951	2.0
Horticulture I (CTED)	11934461	8951	2.0
Horticulture II	11934462	8952	2.0
Horticulture II (CTED)	11934462	8952	2.0

**CATE Courses that Satisfy the Physical Education Graduation Requirement**

SUBJECT	SUBJECT PEIMS	COURSE NUMBER	CREDITS
Hospitality Services I	12205321/122T5321	2973	2.0
Hospitality Services II	12205322/122T5322	2983	2.0
Internetworking Technologies I (Cisco Lab)	N1295006/N1295TC6	8181	2.0
Internetworking Technologies I (Non-Cisco Lab)	N1295T06	8183	2.0
Internetworking Technologies II (Cisco Lab)	N1295007/N1295TC7	8185	2.0
Management Intern Program (Semester course)	N1295001	8002	1.5
Management Intern Program (Semester course)	N1295001	8006	1.0
Management Intern Program	N1295001	8006	2.0
Management Intern Program	N1295001	8002	3.0
Marketing Education Career Preparation I	12421555	0735	2.0
Marketing Education Career Preparation I	12421555	0736	3.0
Marketing Education Career Preparation II	12421556	0737	3.0
Marketing Education Career Preparation II	12421556	0738	2.0
Meats Processing I	11934441	8976	2.0
Meats Processing II (Agriculture Science Career Prep I)	11955001	8986	2.0
Media Technology I	12512301/125123T1	8753	2.0
Ready, Set, Teach I	N122T307	2651	2.0
Ready, Set, Teach II	N122T308	2652	2.0
Semiconductor Electronics	12547107	8383	2.0

## Articulated Program Areas and Courses Austin ISD to Austin Community College

ACC Program Area	High School Course	PEIMS #	ACC Course	Course #
Various	Business Computer Information Systems I	12011200 or 1201120T	Integrated Software Applications I	ITSC 1309
Automotive Technology	Automotive Technology I	12579102	Introduction to Automotive Technology	AUMT 1405
	Automotive Technology II	12579103	Automotive Electrical Systems and/or	AUMT 1407
			Engine Performance Analysis and/or	AUMT 2417
			Automotive Brake Systems and/or	AUMT 1410
			Suspension and Steering	AUMT 1416
Biotechnology	Introduction to Biotechnology	N1121203	Introduction to Biotechnology	BITC 1311
Code Welding	Introduction to Agricultural Mechanics	11921221	Introduction to Welding using Multiple Processes	WLDG 1407
	and	and		
	Agricultural Metal Fabrication Technology	11922322		
	and	and		
	Agricultural Mechanics I	11934422		
	Agricultural Mechanics II	11934423	Introduction to Layout and Fabrication	WLDG 1417
Computer Information Technology	Computer Maintenance Technician 1	12534502 or 125345T2	Personal Computer Hardware	ITSC 1325
	Networking Essentials	N1295009 or N1295T09 or N1295TC9	Fundamentals of Networking	ITNW 1325
	Internetworking Technologies 1	N1295006 or N1295T06 or N1295TC6		

## Articulated Program Areas and Courses Austin ISD to Austin Community College

ACC Program Area	High School Course	PEIMS #	ACC Course	Course #
Culinary Arts	Nutrition and Food Science	12204210 or 122T4210	Nutrition for the Food Service Professional	IFWA 1318
	and	and		
	Food Science and Technology	12204310 or 122T4310		
	PL/Food Production, Management and Services I	12205221 or 122T522	Introduction to the Hospitality Industry	HAMG 1308
	or	or	and	and
	Culinary Arts I	N1295032	Basic Food Preparation	CHEF 1301
	PL/Food Production, Management and Services II	12205222 or 122T5222	Sanitation and Safety	CHEF 1205
	or	or		
Culinary Arts II	N1295033			
Engineering Design Graphics	Technical Introduction to Computer-aided Drafting	12511705 or 125117T5	Technical Drafting	DFTG 1405
	Architectural Graphics	12362620 or 1236262T	Architectural-Residential Drafting	DFTG 1417
	Engineering Computer-aided Drafting	12511701 or 125117T1	Basic Computer-aided Drafting	DFTG 2419
	Engineering Graphics	12362630 or 1236263T	Technical Drafting	DFTG 1405
			or	or
			Basic Computer-Aided Drafting	DFTG 2419

## Articulated Program Areas and Courses Austin ISD to Austin Community College

ACC Program Area	High School Course	PEIMS #	ACC Course	Course #
Hospitality Management	PL Hospitality Services I	12205321 or 122T5321I	Introduction to the Hospitality Industry	HAMG 1308
	PL Hospitality Services II	12205322 or 122T5322	Front Office Procedures	HAMG 1313
Nursing (Vocational)	Intro to Health Science Technology	12101200 or 1210120T	Medical Terminology	HPRS 1206
	and	and		
	Medical Terminology	12121220 or 1212122T		
	and	and	and	and
	Health Science Technology I	12101300 or 1210130T	Introduction to Health Professions	HPRS1201
	Health Science Technology II	12101400 or 1210140T	Disease Control and Prevention	VNSG 1115
Visual Communication	Desktop Publishing	3580400	Digital Publishing I	ARTC 1413
	Business Image Management and Multimedia	12022300 or 1202230T	Digital Imaging I	ARTC 1402
			or	or
			Digital Publishing I	ARTC 1413
	Desktop Design	12511902	Digital Publishing I	ARTC 1413
	or	or		
Technical Introduction to Desktop Publishing	12511906			

*Welding Courses are only available at Crockett, Lanier and Bowie High Schools. Automotive Courses are only available at Johnston, Reagan, and Crockett High Schools. Food Production Courses are only available at Travis, Johnston and Bowie High Schools. Hospitality courses are only available at Travis and Bowie High Schools.*

## AISD High School Listing

<b>AUSTIN ISD HIGH SCHOOLS</b>			
Akins High School	10701 South 1st St.	78748	841-9900
Anderson High School	8403 Mesa Drive	78759	414-2538
Austin High School	1715 W. Cesar Chavez	78703	414-2505
Bowie High School	4103 W. Slaughter Lane	78749	414-5247
Crockett High School	5601 Manchaca Rd.	78745	414-2532
Gonzalo Garza Independence High School	1600 Chicon Street	78702	414-8600
L.B. Johnson High School (LBJ)	7309 Lazy Creek Drive	78724	414-2543
L.B. Johnson High School (Science Academy)	7309 Lazy Creek Drive	78724	414-2589
Johnston High School	1012 Arthur Stiles Road	78721	414-5810
International High School at Johnston	1012 Arthur Stiles Road	78721	414-6817
Lanier High School	1201 Payton Gin Road	78758	414-2514
McCallum High School	5600 Sunshine Drive	78756	414-2519
Reagan High School	7104 Berkman Drive	78752	414-2523
Travis High School	1211 East Oltorf	78704	414-2527
<b>AISD SPECIAL CENTERS</b>			
Alternative Learning Center	901 Neal Street	78702	414-2554
Clifton Development Center	1519 Coronado Hills Drive	78752	414-3614
Rosedale School	2117 West 49th Street	78756	414-3617

## AISD Middle School Listing

AUSTIN ISD MIDDLE SCHOOLS			
Bailey Middle School	4020 Lost Oasis Hollow	78739	414-4990
Bedichek Middle School	6800 Bill Hughes Road	78745	414-3265
Burnet Middle School	8401 Hathaway	78757	414-3225
Covington Middle School	3700 Convict Hill Road	78748	414-3276
Dobie Middle School	1200 Rundberg Lane	78753	414-3270
Fulmore Middle School	201 East Mary	78704	414-3207
Fulmore Magnet Program	201 East Mary	78704	841-4871
Kealing Middle School	1607 Pennsylvania Avenue	78702	414-3214
Kealing Magnet Program	1607 Pennsylvania Avenue	78702	414-3180
Lamar Middle School	6201 Wynona	78757	414-3217
Martin Middle School	1601 Haskell	78702	414-3243
Mendez Middle School	5106 Village Square	78744	414-3284
Murchison Middle School	3700 North Hills Drive	78731	414-3254
O.Henry Middle School	2610 West 10th Street	78703	414-3229
Paredes Middle School	10100 S. Mary Moore Searight Dr.	78748	841-6800
Pearce Middle School	6401 North Hampton	78723	414-3234
Porter Middle School	2206 Prather Lane	78704	414-3236
Small Middle School	4801 Monterey Oaks Blvd.	78749	841-6700
Webb Middle School	601 East St. Johns	78752	414-3258

