### Sample Schedule A: Student Interested in Career and Technical Education

High School and Beyond Plan (HSBP): Earn a Certificate, License, and/or two-year Technical Associate's Degree

9 <sup>th</sup> Semester 1	9 <sup>th</sup> Semester 2
English	English
Algebra I / Integrated 1	Algebra I / Integrated 1
Science	Science
Social Studies	Social Studies
Occupational Education/CTE	Occupational Education/CTE
Health	Fitness
10 <sup>th</sup> Semester 1	10 <sup>th</sup> Semester 2
English	English
Geometry/Integrated 2	Geometry/Integrated 2
Science (Lab)	Science (Lab)
CTE Equivalent Arts	CTE Equivalent Arts
Social Studies	Social Studies
CTE (Substitution for second Arts credit)	CTE (Substitution for second Arts credit)
11 <sup>th</sup> Semester 1	11 <sup>th</sup> Semester 2
English	English
Algebra 2 or Third Credit Math Elective	Algebra 2 or Third Credit Math Elective
CTE Equivalent Science (Lab)	CTE Equivalent Science (Lab)
CTE/Skills Center (Career Concentration choice)	CTE/Skills Center (Career Concentration choice)
CTE/Skills Center (Elective choice)	CTE/Skills Center (Elective choice)
CTE/Skills Center (Substitution for World Lang.)	CTE/Skills Center (Substitution for World Lang.)
12 <sup>th</sup> Semester 1	12 <sup>th</sup> Semester 2
English	English
Social Studies	Social Studies
Fitness	Fitness
CTE/Skills Center(Career Concentration choice)	CTE/Skills Center (Career Concentration choice)
CTE/Skills Center (Elective choice)	CTE/Skills Center (Elective choice)
CTE/Skills Center (Substitution for World Lang.)	CTE/Skills Center (Substitution for World Lang.)

Blue – Student-choice classes

Green – Additional CTE experiences through CTE-equivalent classes or Occupational Education

Summary of Credits Earned			
English	4 credits	Arts	1 credit
Math	3 credits	Occupational Education	1 credit
Science	3 credits	Health & Fitness	2 credits
Social Studies	3 credits	Career Concentration (2), Electives (2), and Substitutions (3)	7 credits

### Sample Schedule B: Student Interested in the Arts

# High School and Beyond Plan (HSBP): Earn an Associate's and/or Baccalaureate Degree

9 <sup>th</sup> Grade Semester 1	9 <sup>th</sup> Grade Semester 2
English 1 Honors	English 1 Honors
Algebra I / Integrated I	Algebra I / Integrated I
Science (Lab)	Science (Lab)
Health	Fitness
Occupational Education/CTE	Occupational Education/CTE
Band/Choir	Band/Choir
10 <sup>th</sup> Grade Semester 1	10 <sup>th</sup> Grade Semester 2
English 2 Honors	English 2 Honors
Geometry/Integrated 2	Geometry/Integrated 2
Science (Lab)	Science (Lab)
Social Studies Advanced Placement (AP)	Social Studies Advanced Placement (AP)
Fitness	Fitness
Band/Choir	Band/Choir
11 <sup>th</sup> Grade Semester 1	11 <sup>th</sup> Grade Semester 2
English 3 Honors or Advanced Placement (AP)	English 3 Honors or Advanced Placement (AP)
Algebra 2 or Integrated 3	Algebra 2 or Integrated 3
Social Studies Advanced Placement (AP)	Social Studies Advanced Placement (AP)
Science (Lab)	Science (Lab)
World Language	World Language
Band/Choir	Band/Choir Band/Choir
12 <sup>th</sup> Grade Semester 1	12 <sup>th</sup> Grade Semester 2
English 4 Honors or Advanced Placement (AP)	English 4 Honors or Advanced Placement (AP)
Math or Science (quantitative course)	Math or Science (quantitative course)
Social Studies Advanced Placement (AP)	Social Studies Advanced Placement (AP)
World Language	World Language
Career Concentration Course of Choice	Career Concentration Course of Choice
Band/Choir	Band/Choir

#### Blue - Student-choice classes

Dide Cladelit on	10100 0100000		
Summary of Credits Earned			
English	4 credits	Arts (2 required + 2 electives)	4 credits
Math	3 credits	Occupational Education	1 credit
Science	3 credits	Health & Fitness	2 credits
Social Studies	3 credits	World Languages	2 credits
		Career Concentration (math or science in	2 credits
		senior year; another course related to HSBP	

### Sample Schedule C: Struggling Student Interested in a Postsecondary Credential

## High School and Beyond Plan (HSBP): Earn a Certificate, License, and/or two-year Associate's Degree

9 <sup>th</sup> Semester 1	9 <sup>th</sup> Semester 2
English 1	English 1
Algebra I / Integrated I	Algebra I / Integrated I
Support Class (Career Concentration)	Support Class (Career Concentration)
Science	Science
Social Studies	Social Studies
Occupational Education/CTE	Occupational Education/CTE
10 <sup>th</sup> Semester 1	10 <sup>th</sup> Semester 2
English 2	English 2
Geometry/ Integrated 2	Geometry/ Integrated 2
Support Class (Career Concentration)	Support Class (Career Concentration)
Science (Lab)	Science (Lab)
Health	Fitness
Support Class (in lieu of 2 <sup>nd</sup> arts credit)	Support Class (in lieu of 2 <sup>nd</sup> Arts credit)
11 <sup>th</sup> Semester 1	11 <sup>th</sup> Semester 2
English 3	English 3
Algebra 2 or Third Credit Math Elective	Algebra 2 or Third Credit Math Elective
Support Class (Substituting for World Lang.)	Support Class (Substituting for World Lang.)
Social Studies	Social Studies
CTE Equivalent Science (Lab)	CTE Equivalent Science (Lab)
Elective	Elective
12 <sup>th</sup> Semester 1	12 <sup>th</sup> Semester 2
English 4	English 4
Support Class (Substituting for World Lang.)	Support Class (Substituting for World Lang.)
Social Studies	Social Studies
Elective	Elective
Fitness	Fitness
Arts	Arts

A support class might be a general study skills class, English Language Learners class, credit recovery class, or a class targeted to providing extra help in a given subject, such as math.

#### Blue - Student-choice classes

Summary of Credits Earned			
English	4 credits	Arts	1` credit
Math	3 credits	Occupational Education	1 credit
Science	3 credits	Health & Fitness	2 credits
Social Studies	3 credits	Career Concentration (2), Electives (2), and Substitutions (3), including the support classes need to help achieve post high school goals	7 credits