

Sample 4 Year High School Graduation Plans

Each of these plans gets students the required 24 high school credits for graduation in different ways based on different preferences and goals. They are adaptable to your unique situation. For college preparation, the goal is to find the balance between taking challenging classes and maintaining a high Grade Point Average (GPA).

Adding a zero hour, 7th hour, summer school, Biliteracy Test, high school credits earned in middle school or online (APEX, BYU Independent Study), or waiving the 3rd PE through a school sport, marching band, or a school musical can allow for more space in these plans for additional classes you prefer.

If you are planning on doing Running Start (WSU or CBC) junior and/or senior year, you can still use these plans but you will replace some or all of the high school courses those years with college courses.

Basic College Prep

9th	10th	11th	12th
LA 9 Algebra 1 Earth/Physical Science World Geography/Health World Language level 1 PE/fine art	LA 10 Geometry Biology,Biomed,or Geol US 1/Careers & Fin. Lit World Language Level 2 PE/occupational (CTE)	American Lit Algebra 2 Chemistry or Biotech 1 US 2/social stud. Choice PE/occupational (CTE) Fine art/fine art	2 semesters Sr. English precalc or stats (elective) Govt/ soc stud CWP Fine art/elective elective/elective elective/elective

Basic College Prep- Arts focus (band, choir, drama, art, etc.)

9th	10th	11th	12th
LA 9 Algebra 1 Earth/Physical Science World Geography/Health World Language level 1 Fine art/fine art	LA 10 Geometry Biology,Biomed,or Geol US 1/Careers & Fin. Lit World Language Level 2 Fine art/fine art	American Lit Algebra 2 Chemistry or Biotech 1 US 2/social stud. Choice PE/occupational (CTE) Fine art/fine art	2 semesters Sr. English precalc or stats (elective) Govt/ soc stud CWP PE/PE Occupational (CTE)/elect Fine art/fine art

Honors/AP College Prep (assumes algebra 1 and Spanish 1 were done in middle school)

*If a student is double advanced in math (having taken geometry already) see alternate path at the bottom

9th	10th	11th	12th
LA 9 Honors Geometry Biology or Biomedical Sci AP Human Geography World Language level 2 Fine art/health	LA 10 Honors or AP Sem Honors Algebra 2 Chemistry AP World History World Language Level 3 PE/occupational (CTE)	AP Eng. or AP Rsrch Honors Precalc AP Chem, Bio or Env Sci AP US History PE/occupational (CTE) Fine art/ econ for CFL	AP Literature AP Calculus or AP Stats AP Bio or AP Env Sci AP Government Fine art/fine art PE/elective

*Honors Algebra 2

Honors Precalc

AP Calc or AP Stats

Calc 3 or AP Stats

College Prep with 4 years of AVID program (Avid encourages trying some AP and honors classes)

9th	10th	11th	12th
LA 9 Honors Algebra 1 Biology or Biomedical Sci Avid 9 PE/fine art World Geography/Health or AP Human Geography	LA 10 Honors Geometry Chemistry or Biotech 1 Avid 10 World Language Level 1 US 1/Careers & Fin. Lit or AP World History	Am. Lit/AP Eng or Sem. Alg 2 or honors Alg 2 Chm, Biotech2, other sci Avid 11 World Language Level 2 US 2/soc stud choice or AP US History May need health/CFL still	1 Sr. English/fine art precalc or stats (elective) PE/PE Avid 12 Govt/soc stud CWP or AP Government Fine art/fine art or personal pathway

Basic College Prep with 4 years of Junior ROTC*

9th	10th	11th	12th
LA 9 Algebra 1 Earth/Physical Science World geography/fine art World Language level 1 JROTC Ldrship 1	LA 10 Geometry Biology,Biomed,or Geol American Military History World Language Level 2 JROTC Ldrship 2	American Lit Algebra 2 Chemistry or Biotech 1 US 1/Careers & Fin Lit JROTC Ldrship 3 Rifle Marksmanship 1	2 semesters Sr. English precalc or stats (elective) US 2/Government Fine art/elective JROTC Ldrship 4 Rifle Marksmanship 2

*This plan replaces 1 fine art credit with an extra JROTC (personal pathway) credit.

Trade School Prep/Career and Technical Pathway*

9th	10th	11th	12th
LA 9 Algebra 1 Earth/Physical Science World Geography/Health Occ ed/Occ ed (CTE) PE/fine art	LA 10 Geometry Biology,Biomed,or Geol US 1/Careers & Fin. Lit Occ ed/Occ ed (CTE) PE/fine art	American Lit Algebra 2 Chemistry or Biotech 1 US 2/social stud. Choice PE/Occ ed. (CTE) Occ ed/Occ ed (CTE)	2 semesters Sr. English precalc or stats (elective) Govt/ soc stud CWP Fine art/elective Occ ed/Occ ed (CTE) Occ ed/Occ ed (CTE)

*This plan replaces 1 fine art and 2 world language credits with personal pathway (career based) classes

Incorporating Tri-Tech Skills Center Each program at Tri-Tech offers different credits (see below). You can get 3 credits from Tri-Tech Junior or Senior year (or both) to replace classes you would have taken at HHS.

- **Auto Body Tech or Early Childhood Education:** 0.5 English, 2.5 Occupational/CTE
- **Auto Systems Tech or Welding** 0.5 English, 0.5 Math, 0.5 Science, 1.5 Occupational/CTE
- **Comp Sci/Cyber Security:** 0.5 English, 1.0 Math, 1.0 Science, 0.5 Occupation/CTE
- **Construction Trades:** 0.5 English, 1.0 Math, 1.5 Occupational/CTE
- **Cosmetology:** 0.5 English, 1.0 Lab Science, 1.0 Visual Art, 0.5 Occupational/CTE
- **Culinary Arts:** 0.5 English, 0.5 Math, 1.0 Lab Science, 1.0 Visual Art
- **Dental Assisting (1 yr only) or Pre-Veterinary Tech:** 0.5 English,1.0 Lab Science,1.5 Occupation/CTE
- **Diesel Technology:** 0.5 English, 0.5 Math, 0.5 Science, 1.5 Occupational/CTE
- **Digital Arts & Filmmaking or Radio/Audio Production:**1.0 English,1.0 Vis. Art,1.0 Occupation/CTE
- **Firefighting/EMS or Law Enforcement (1yr):** 0.5 English, 0.5 Science, 1.0 PE, 1.0 Occupational/CTE
- **Pre Electrical or Pre-HVAC-R:** 0.5 English, 1.0 Math, 1.0 Science, 0.5 Occupation/CTE
- **Pre-Nursing (1 yr only):** 1.0 English, 1.0 Lab Science, 0.5 Health, 0.5 Occupational/CTE
- **Pre-Physical Therapy:** 0.5 English, 1.0 Lab Science, 0.5 Health, 1.0 PE
- **Video Game Design:** 0.5 English, 1.0 Math, 1.0 Visual Art, 0.5 Occupational/CTE