

GRADUATION REQUIREMENTS FOR THE CLASS OF 2021 – 2023

TOPS University Diploma
TOPS Scholarship Req.-2.5 GPA on 19 Core Units AND 20 ACT composite [^]
English – 4 units
<input type="checkbox"/> English I or English I HR <input type="checkbox"/> English II or English II HR <input type="checkbox"/> English III or English III HR* or English III DE* <input type="checkbox"/> English IV or English IV HR* or English IV AP* or English IV DE*
Math – 4 units
<input type="checkbox"/> Algebra I or Algebra I HR <input type="checkbox"/> Geometry or Geometry HR <input type="checkbox"/> Algebra II 1 of the following <input type="checkbox"/> Advanced Math or Advanced Math DE* <input type="checkbox"/> Algebra III or Algebra III DE* <input type="checkbox"/> Calculus DE*
Science – 4 units
<input type="checkbox"/> Biology I or Biology I HR <input type="checkbox"/> Chemistry I or Chemistry I HR* 2 of the following: <input type="checkbox"/> Biology II HR* or Biology II AP* <input type="checkbox"/> Environmental Science <input type="checkbox"/> Physical Science or Physical Science HR <input type="checkbox"/> VS Physics HR*
Social Studies – 4 units
<input type="checkbox"/> Civics or Civics HR <input type="checkbox"/> U.S. History or U.S. History HR* or U.S. History DE <input type="checkbox"/> World Geography HR <input type="checkbox"/> World History HR* or World History DE
Health and PE – 2 units <not factored in TOPS scholarship GPA>
<input type="checkbox"/> Health Education <input type="checkbox"/> JROTC I <input type="checkbox"/> PE I OR <input type="checkbox"/> JROTC IA <input type="checkbox"/> PE II
Foreign Language – 2 units in the same language
<input type="checkbox"/> French I or VS Spanish I <input type="checkbox"/> French II or VS Spanish II
Art – 1 unit
<input type="checkbox"/> Art I or Band or Fine Arts Survey
General Electives – 3 units <not factored in TOPS scholarship GPA>
<input type="checkbox"/> 1 - _____ <input type="checkbox"/> 2 - _____ <input type="checkbox"/> 3 - _____
Total Units – 24

Jump Start TOPS Tech Career Diploma						
TOPS Tech Scholarship Req.-2.5 GPA on 21 Core Units AND WorkKeys Silver						
English – 4 units						
<input type="checkbox"/> English I or English I HR <input type="checkbox"/> English II or English II HR 2 of the following <input type="checkbox"/> Business English <input type="checkbox"/> English III or English III HR or English III DE <input type="checkbox"/> English IV or English IV HR or English IV DE <input type="checkbox"/> Technical Writing						
Math – 4 units						
<input type="checkbox"/> Algebra I or Algebra I HR 3 of the following <input type="checkbox"/> Advanced Math or Advanced Math DE <input type="checkbox"/> Algebra II <input type="checkbox"/> Algebra III or Algebra III DE <input type="checkbox"/> Business Math <input type="checkbox"/> Financial Literacy <input type="checkbox"/> Geometry or Geometry HR <input type="checkbox"/> Math Essentials						
Science – 2 units						
<input type="checkbox"/> Biology I or Biology I HR 1 of the following <input type="checkbox"/> Chemistry or Chemistry HR <input type="checkbox"/> Environmental Science <input type="checkbox"/> Physical Science						
Social Studies – 2 units						
<input type="checkbox"/> Civics <input type="checkbox"/> U.S. History or U.S. History HR or U.S. History DE						
Health and PE – 2 units <not factored in TOPS TECH scholarship GPA>						
<input type="checkbox"/> Health Education <input type="checkbox"/> JROTC I <input type="checkbox"/> PE I OR <input type="checkbox"/> JROTC IA <input type="checkbox"/> PE II						
Jump Start Pathway Electives – 9 units						
Pathway: _____ <input type="checkbox"/> 1 – _____ <input type="checkbox"/> 6 – _____ <input type="checkbox"/> 2 – _____ <input type="checkbox"/> 7 – _____ <input type="checkbox"/> 3 – _____ <input type="checkbox"/> 8 – _____ <input type="checkbox"/> 4 – _____ <input type="checkbox"/> 9 – _____ <input type="checkbox"/> 5 – _____						
Pathway Credentials Attained						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; text-align: center; vertical-align: top;">Statewide</td> <td style="width: 80%;"></td> </tr> <tr> <td style="text-align: center; vertical-align: top;">Regional</td> <td style="text-align: center; vertical-align: top;">Core</td> </tr> <tr> <td></td> <td style="text-align: center; vertical-align: top;">Complimentary</td> </tr> </table>	Statewide		Regional	Core		Complimentary
Statewide						
Regional	Core					
	Complimentary					
Total Units – 23						

HONOR GRADUATE REQUIREMENTS: Student must complete the TOPS University curriculum with no lower than a 3.500 GPA on the 16 core classes (English, mathematics, science, and social studies). Student must take and pass all 4 core courses at the Honors, Advanced Placement, or Dual Enrollment level. The Honors Ranking GPA will be based on the 32 semester grades (**not** final grades) from the 16 core courses.

LEAP 2025 Testing Requirements: Must score at least Approaching Basic on 1 in each group

_____ Algebra I **or** _____ Geometry _____ English I **or** _____ English II _____ Biology **or** _____ U. S. History

Courses marked with an asterisk will be factored into the student’s Honors Ranking GPA & TOPS GPA on a 5-point scale

^ACT composite score for the TOPS Scholarship is based on the prior year state average so it can change from year to year; requirement shown for Opportunity Award

JUMP START PATHWAYS—MUST COMPLETE 9 UNITS PLUS EARN CREDENTIAL(S) TO FULFILL PATHWAY

___ CERTIFIED NURSING ASSISTANT	___ EMERGENCY MEDICAL TECHNICIAN	___ ELECTRICIAN
___ Journey to Careers ___ Nurse Assistant (2 credits) 6 units from the following plus Universal Courses ___ Advanced Nutrition & Food ___ Chemistry I^ ___ Child Development ___ Environmental Science^ ___ Health Science I ___ Health Occupations ___ Medical Terminology ___ Nutrition & Food ___ Psychology ___ Sports Medicine	___ Journey to Careers ___ First Responder 7 units from the following plus Universal Courses ___ Advanced Nutrition & Food ___ Chemistry I^ ___ Child Development ___ Environmental Science^ ___ Health Science I ___ Health Occupations ___ Math Essentials^ ___ Medical Terminology ___ NCCER Core ___ Nurse Assistant (2 credits) ___ Nutrition & Food ___ Psychology ___ Sports Medicine	___ Journey to Careers ___ NCCER Core ___ NCCER Electrical I (2 credits) 5 units from the following plus Universal Courses ___ Carpentry ___ Chemistry I^ ___ Environmental Science^ ___ NCCER Electrical II (2 credits) ___ NCCER Welding Tech I ___ NCCER Welding Tech II
___ BUSINESS MANAGEMENT	___ MICRO-ENTERPRISE	___ WELDER
___ Journey to Careers ___ Principles of Business (2 credits w/ Cust. Serv) 6 units from the following plus Universal Courses ___ Algebra II^ ___ Cosmetology I (2 credits) ___ Cosmetology II (2 credits) ___ Cosmetology III (2 credits) ___ English III^ ___ Family & Consumer Science ___ Health Occupations ___ Math Essentials^ ___ Medical Terminology ___ NCCER Core	___ Journey to Careers ___ Cosmetology I (2 credits) ___ Cosmetology II (2 credits) 4 units from the following plus Universal Courses ___ Chemistry^ ___ Cosmetology III (2 credits) ___ Health Occupations ___ Medical Terminology ___ NCCER Core	___ Journey to Careers ___ NCCER Core ___ NCCER Welding Tech I ___ NCCER Welding Tech II 5 units from the following plus Universal Courses ___ Algebra II^ ___ Carpentry ___ Chemistry I^ ___ Environmental Science^ ___ Math Essentials^ ___ NCCER Electrical I (2 credits) ___ NCCER Electrical II (2 credits)
___ MANUFACTURING, CONSTR., & LOG.	___ TECHNOLOGY SPECIALIST	___ HOSPITALITY, TOUR., CUL. & RETAIL
___ Journey to Careers ___ First Responder 7 units from the following plus Universal Courses ___ Business English^ ___ Carpentry ___ Chemistry I^ ___ Environmental Science^ ___ Intro to Engineering Design ___ Math Essentials^ ___ Medical Terminology ___ NCCER Core ___ NCCER Electrical I (2 credits) ___ NCCER Electrical II (2 credits) ___ NCCER Welding Tech I ___ NCCER Welding Tech II	___ Journey to Careers ___ Business Computer Applications (BCA) 7 units from the following plus Universal Courses ___ Carpentry ___ Chemistry I^ ___ Computer Systems/Networking I ___ Environmental Science^ ___ NCCER Core ___ NCCER Electrical I (2 credits) ___ NCCER Electrical II (2 credits) ___ NCCER Welding Tech I ___ NCCER Welding Tech II	___ Journey to Careers ___ Principles of Business (2 credits w/ Cust. Serv) 6 units from the following plus Universal Courses ___ Advanced Nutrition & Food ___ Chemistry I^ ___ Family & Consumer Science I ___ French I ___ Health Occupations ___ Health Science I ___ Math Essentials^ ___ NCCER Core ___ Nutrition & Food ___ VS Spanish I
___ PUBLIC SERVICE	___ CARPENTER	UNIVERSAL COURSES—ANY Pathway
___ Journey to Careers ___ JROTC III ___ JROTC IV 6 units from the following plus Universal Courses ___ Chemistry I^ ___ Child Development ___ Family & Consumer Science ___ French I ___ Health Occupations ___ Health Science ___ Medical Terminology ___ NCCER Core ___ Nurse Assistant (2 credits) ___ Psychology ___ VS Spanish I	___ Journey to Careers ___ Carpentry ___ NCCER Core 6 units from the following plus Universal Courses ___ Chemistry I^ ___ Environmental Science^ ___ NCCER Electrical I (2 credits) ___ NCCER Electrical II (2 credits) ___ NCCER Welding Tech I ___ NCCER Welding Tech II ___ VS Spanish I	___ Business Computer Applications (BCA) ___ Business Math^ ___ Computer Technology Literacy ___ Customer Service^ ___ Education for Careers ___ Financial Literacy^ ___ First Responder ___ Geometry^ ___ Intro to Business Computer App (IBCA) ___ JROTC III ___ JROTC IV ___ Personal Finance ___ Principles of Business^ ___ Speech I ___ Speech II ___ Technical Writing^