

TVDSB AVIATION PATHWAYS CHART



The following chart shows the possible pathway from Grade 10 to Grade 12 through the Aviation School program.

Grade 10	Grade 11	Grade 12	
<i>Aviation Bundle University and College Pathway</i>	<i>Aviation Bundle University and College Pathway</i>	<i>University Pathway Aviation</i>	<i>College Pathway Aviation</i>
*History (CHC2D) *Science (SNC2D) *Careers/Civics (GLC/CHV2O5) Transportation Technology – Light Aircraft (SHSM CREDIT) (TTL3C) Electronics/Avionics (SHSM CREDIT) (TEL3M)	Interdisciplinary Studies – Aviation Law/Management (SHSM CREDIT) (IDC3O) Physics (SHSM CREDIT) (SPH3U/4C) Transportation Technology – Light Aircraft (SHSM CREDIT) (TTL4C) Electrical Systems/Avionics (SHSM CREDIT) (TEL4M) Dual Credit – (AVIA-1064; AVIA-1071)	COOP Placement** (SHSM REQUIREMENT)	COOP Placement** (SHSM REQUIREMENT) Math for College Technology (MCT4C1)

Courses in Aviation are NOT able to be substituted with another course. Any required credits not available as part of Aviation in must be taken through your TVDSB home school. You must see your guidance counsellor at your home school to get these courses on your timetable (or online if not available). *Grade 10 Compulsory Credits

Grade 12 College Tech Math (MCT4C) is strongly recommended for many Aviation programs at Ontario Colleges. Pre-requisite is MCF3M or MCR3U. A Grade 12 University math (MDM4U, MHF4U, MCV4U) is recommended for many University Aviation programs. Please see your guidance counsellor to plan your courses.

**COOP placements can also be done over the summer, via Cadet training programs, within Grade 12 Aviation, or through the student’s home school.