



Technology Hub – Course Pathways for 2026-2027

W – DE-STREAMED	L – LOCALLY DEVELOPED	D – ACADEMIC	P – APPLIED	O – OPEN
E – WORKPLACE	C – COLLEGE	U – UNIVERSITY	M – MIXED COLLEGE AND UNIVERSITY	

Technology Hub Requirements:

All students registered in the Technology Hub program are required to take a minimum of one technology credit during each academic school year. The following are the 2026-2026 technology offerings at Cayuga Secondary School.

	Grade 9	Grade 10	Grade 11	Grade 12
Technology	TAS10 – Technology and the Skilled Trades TXJ10 - Exploring Hairstyling and Aesthetics	TCJ20 – Construction Technology THJ20 – Green Industries TMJ20 – Manufacturing Technology TTJ20 – Transportation Technology (Auto) TXJ20 - Exploring Hairstyling and Aesthetics	TCJ3E – Construction Technology TCJ3C – Construction Technology TMJ3E – Manufacturing Technology TMY3C – Manufacturing Technology: Welding TPJ3M – Health Care TTA3C – Transportation Technology (Auto) TTJ3C – Transportation Technology (Auto) TWJ3E – Custom Woodworking TXJ3E - Hairstyling and Aesthetics	TCJ4E – Construction Technology TCJ3C – Construction Technology TMJ4E – Manufacturing Technology TMY4C – Manufacturing Technology: Welding TOJ4C – Child Development and Gerontology TTA4C – Transportation Technology (Auto) TTJ4C – Transportation Technology (Auto) TWJ4E – Custom Woodworking TXJ4E - Hairstyling and Aesthetics

The following are the full course offerings at Cayuga Secondary School for 2026-2027

	Grade 9	Grade 10	Grade 11	Grade 12
THE ARTS	ADA10 – Drama AMU10 – Music AVI10 – Visual Arts	ADA20 – Drama AMU20 – Music ASM20 – Media Arts AVI20 – Visual Arts	ADA3M – Drama AMU3M – Music ASM3M – Media Arts AVI3M – Visual Arts AVI3O – Visual Arts AWQ3O – Photography	ADA4M – Drama AMU4M – Music ASM4M – Media Arts AVI4M – Visual Arts AWQ4M – Advanced Photography
BUSINESS STUDIES	BEM10 – Building the Entrepreneurial Mindset	BEP20 – Launching and Leading in Business	BAF3M – Financial Accounting Fundamentals BMI3C – Marketing: Goods, Services, Events BTA3O – Information and Communications Technology	BOG4E – Business Leadership: Becoming a Manager BOH4M – Business Leadership: Management Fundamentals
CANADIAN & WORLD STUDIES	CGC1W – Exploring Canadian Geography	CHC2D – Canadian History Since World War I CHC2P – Canadian History Since World War I CHV2O – CIVICS (.5 credit)	CGF3M – Forces of Nature: Physical Processes & Disasters CLU3M – Understanding Canadian Law	CGR4M – The Environment and Resource Management CHY4C – World History Since the 15 th Century CHY4U – World History Since the 15 th Century CLN4U – Canadian and International Law
COMPUTER STUDIES		ICD2O – Digital Tech and Innovations	ICS3C – Introduction to Computer Programming ICS3U – Introduction to Computer Science	ICS4C – Computer Programming ICS4U – Computer Science
Cooperative Education	Please speak to the Guidance office to explore cooperative education opportunities			
ENGLISH	ENG1L – English ENL1W – English	ENG2D – English ENG2L – English ENG2P – English	NBE3C – Understanding Contemporary First Nations, Métis & Inuit Voices NBE3E – Understanding Contemporary First Nations, Métis & Inuit Voices NBE3U – Understanding Contemporary First Nations, Métis & Inuit Voices	ENG4C – English ENG4E – English ENG4U – English EW4C4C – Writer's Craft EW4C4U – Writer's Craft OLC4O – Ontario Secondary School Literacy Course

FIRST NATIONS, MÉTIS & INUIT STUDIES	NAC1O – Expressions of First Nations, Métis & Inuit Cultures	NAC2O – First Nations, Métis & Inuit Peoples in Canada		
FRENCH AS A SECOND LANGUAGE	FSF1D – French	FSF2D – French	FSF3U – French	FSF4U – French
GUIDANCE & CAREER EDUCATION		GLC2O – Career Studies (.5 Credit)	GPP3O - Leadership	IDC4U – Interdisciplinary Studies: Leadership
HEALTH & PHYSICAL EDUCATION	PPL1OB – Healthy and Active Living PPL1OG – Healthy and Active Living	PPL2OB – Healthy and Active Living PPL2OG – Healthy and Active Living	PAD3O – Healthy Living and Outdoor Activities PAF3O – Personal and Fitness Activities PPL3OB – Healthy and Active Living PPL3OG – Healthy and Active Living	PAF4O – Personal and Fitness Activities PPL4O – Healthy and Active Living PSK4U – Introductory Kinesiology
MATHEMATICS	MTH1L –Mathematics MTH1W – Mathematics	MAT2L – Mathematics MFM2P – Mathematics MPM2D – Mathematics	MBF3C – College Mathematics MCF3M – Functions & Applications MCR3U – Functions MEL3E – Mathematics for Work and Everyday Life	MAP4C – Foundations for College Math MCT4C – Mathematics for College Technology MCV4U – Calculus & Vectors MDM4U – Data Management MEL4E – Math for Work & Everyday Life MHF4U – Advanced Functions
SCIENCE	SNC1L – Science SNC1W – Science	SNC2D – Science SNC2L – Science SNC2P – Science	SBI3C – Biology SBI3U – Biology SCH3U – Chemistry SPH3U – Physics	SBI4U – Biology SCH4C – Chemistry SCH4U – Chemistry SNC4E – Science SNC4M – Science SPH4C – Physics SPH4U – Physics
SOCIAL SCIENCE & HUMANITIES	HIF1O – Exploring Family Studies	HFN2O – Food and Nutrition	HNC3C – Understanding Fashion HRF3O – World Religions HSP3C – Introduction to Anthropology, Psychology and Sociology HSP3U – Introduction to Anthropology, Psychology and Sociology	HFA4C – Nutrition and Health HFA4U – Nutrition and Health HIP4O – Personal Life Management