

THOROLD SECONDARY SCHOOL 2020-2021 GRADE 12 COURSE OPTIONS

- > Courses offered are subject to sufficient enrolment.
- All choices are subject to parental approval for students under 18 years of age.
- All students must select 8 credits. Compulsory credits are shaded. Choose one in each box.
- > Any questions should be directed to a Guidance Counsellor.
- ➤ Information regarding diploma requirements and course descriptions can be found in the Course Calendar at http://www.dsbn.org/supportservices/Curriculum/Guidance/programs.html

Www.ontariocolleges.ca
www.ontariouniversitiesinfo.ca
www.collegeoftrades.ca

U = University M = University/College C = College E = Workplace O = Open				
Credit Options				
Arts	□ADA4M1-Drama □ADB4M1-Music Theatre □AMG4M1-Music Guitar □AMI4M1-Instrumental Music □AVI4M1-Visual Arts	Physical Education	□PAF401-Fitness (co-ed) □PAF40F-Fitness (female) □PLF4M1-Recreation & Healthy Active Living □PPL401-Healthy Living □PSK4U1-Intro to Kinesiology	
Business English	□BOH4M1-Business Leadership □ENG4C1-College □ENG4U1-University □ENG4E1-Workplace □EWC4C1-Writer's Craft-College □EWC4U1-Writer's Craft- University	Science	□SBI4U1-Biology-University □SCH4C1-Chemistry-College □SCH4U1-Chemistry-University □SNC4E1-Science-Workplace □SNC4M1-Science-College/University □SPH4C1-Physics-College □SPH4U1-Physics-University	
Canada & World Studies	□CHT3O1-World History 1900 □CLN4C1-Legal Studies □CLN4U1-Canadian & International Law	Social Sciences	☐HSB4U1-Challenge and Change in Society-University	
Languages Mathematics	□ FSF4U1-French-University □ MAP4C1-College Mathematics □ MCV4U1-Calculus & Vectors □ MDM4U1-Data Management □ MEL4E1-Math for Every Day Life □ MHF4U1-Advanced Functions	Technological Studies	□TCJ4C1 – Construction □TDJ4M1-Tech. Design □TGJ4M1-Communication □TMJ4C1-Manufacturing □TMW4E1-Welding □TTJ4E1-Transportation	
Cooperative Ed	ducation	□COO4O8-2 cre	COO4O8-2 credit Co-op	

Courses are chosen through the Career Cruising website.