

Overview of the Curriculum at Toronto District Christian High School: 2017–18

Main Areas	Perspective	English	Math	Sciences	Canadian and World Studies	Others Courses including the Arts, Business, French, Technology, Blocks, and Physical and Health Education		
<p>DISCOVERING GIFTS AND HONING SKILLS: An Introduction to High School Learning</p> <p><i>Keys:</i> Adjusting to the diversity of the high school experience (i.e. getting involved, learning from specialists). Deciding on an academic or applied direction in all learning areas. Participating in a two-day Toronto Service Trip.</p>								
9	Part of all courses	English	Math	Science	Canadian Geography	Physical and Health Education	Technology and the Arts Art, Music, Drama, Shop (½ credits) OR Two of them & THE PULSE (TV show)	French or Learning Strategies
<p>PLANNING FOR THE FUTURE: Identifying Future Learning Possibilities</p> <p><i>Keys:</i> Completing many Ministry of Ontario required courses. Participating in a two-day trip to learn more about collaboration. Discovering the main areas in and out of the curriculum which hold the most promise and interest (esp. Careers Course).</p>								
10	Intro to the Story of Redemption	English: Academic, Applied, or ESL	Math: Academic or Applied	Science: Academic or Applied	Canadian History: Academic or Applied	Civics and Careers (½ credit each)	Two Options from: Music, Physical Education, Environmental Block, French & History Block, Communications Technology, Drama, Art, Wood Shop	
<p>EXPLORING FUTURE LEARNING OPTIONS: Focusing the Educational Plan</p> <p><i>Keys:</i> Taking courses in the areas of promise and interest. Keeping options open for future directions. Participating in a four-day Toronto Service Trip. Completing an 18 hour Mentorship. Taking leadership in/contributing to the school community and atmosphere (e.g. events, music, drama, sports, tutoring).</p>								
11	Continuing the Story of Redemption	English: University, College, or ESL	Math: University, Univ/College, College	One of: Biology, Chemistry, Green Industries, or Physics	Four Options from: Art, Drama, Music, Guitar, Photography, Physical Education, French, Extra Science(s), Entrepreneurship, History, Accounting, Construction Technology, Communications Technology, Introduction to Anthropology, Psychology and Sociology, International Block (4 credits), Internship Block (4 credits), Introduction to Computer Science, Co-operative Education, Leadership and Peer Support			
<p>PREPARING FOR FUTURE LEARNING: Optimizing Learning for Further Education or the Workplace</p> <p><i>Keys:</i> Making good choices for post-secondary studies (college, university) or work (apprenticeship, workplace). Providing leadership in all areas of the school including assisting teachers in classes. Developing as a learner especially in preparation for future studies or work (e.g. grit, perseverance, and a strong work ethic).</p>								
12 & Fifth Year	Physics Block or Families in Canada (Perspectives)	English: University, College	Six Options from: Data Management U, Advanced Functions U, Calculus & Vectors U, Math C, Chemistry U, Chemistry C, Biology U, Physics Block (Physics U and Interdisciplinary Studies U), Earth & Space Science U, Introductory Kinesiology U, Healthy Active Living Education O, Recreation and Healthy Active Living Leadership U/C, Business Leadership U/C, French U, Economics U, Law U, Philosophy U, History U, History C, World Cultures U/C, Computer Science U, Green Industries U/C, Construction Technology C, Communications Technology U/C, Print & Graphics Communication U/C (Yearbook), Art U/C, Drama U/C, Music U/C, Photography U/C, Internship Block (3 or 4 credits), Co-operative Education, Online Courses, Spare, Supervised Spare					

Note: Course offerings change from year to year depending on student interest and teacher availability. To see all the courses we offer refer to the Course Calendar on the website.