CENZ Level 3 CertificatesHigh School Courses



Introduction

This document describes the qualifications and couresoffered for high school years at Tyndale Park Christian School.

Certificates & Qualifications

Tyndale Park Christian School offers courses for students at the secondary level with flexible qualification pathways that the Christian Education NZ Certificate framework makes available.

The Christian Education New Zealand (CENZ) Foundation Trust awards three Certificates.

CENZ Certificate of Academic Achievement

CENZ Level 3 Certificate

CENZ Level 3 Certificate with Honours

The **CENZ Certificate of Achievement** may be crafted to include what a student's future employer or tertiary trainer wants them to gain.

The **CENZ Level 3 Certificate** is a **formally recognised university entrance standard** in New Zealand, alongside NCEA Level 3, Cambridge
A and International Baccalaureate.

The **CENZ Level 3 Certificates with Honours** is equivalent to NCEA Level 3 with Excellence endorsement.

Compulsory (C) and Elective subjects (E)

Subject	Year 9	Year 10	Year 11	Year 12
Mathematics Overview	С	С		
Algebra I				
Algebra II				
Trigonometry				
English I	С			
English II		С		
English III				Е
English IV				Е
English V				
English Composition				
Word Building	С			
Etymology		С		
NZ Social Studies	С	C/E		
World Geography		Е	Е	
World History		Е	Е	
American History				Е
History of Civilization l				
History of Civilization II				

Collectivism				
Economics				
Earth Science	С			
Biology		Е	E	
Physical Science				Е
Chemistry				
Physics				
Advanced Human Biology				
Successful Living	С	С		
NT Survey			E	
Christian Counselling				
Health			Е	
Nutrition Science		Е		
Advanced Human Biology (Apologia)				
Any IT courses that CENZ offers	Е			

Foundation Level	Electives (Year 11-13)
(Year 8-10)	
Successful Living This study helps the student to develop a proper attitude towards God, authority, money and wisdom.	Algebra I and II
Maths Overview This resource reviews all the basic number theories, the decimal system, exponents, squares, solving word problems, Pythagorean Theorem, graphs, Business and Consumer mathematics.	Trigonometry
Earth Science	Calculus
Word Building This study focuses on spelling a large variety of words and understanding the meaning of these words, and using them correctly. The student also learns to use a dictionary as a study tool.	English I, II, IV, V
Word Building This study focuses on spelling a large variety of words and understanding the meaning of these words, and using them correctly. The student also learns to use a dictionary as	

	wordiness and how to be precise in the choice and use of words.	
Health	World Geography	
	World History	
	American History History of Civilization I, II Collectivism This is a study of various political and government systems	
	Economics This study introduces the student to economic systems and the Biblical foundation of it.	
	Biology	
	Advanced Human Biology	
	Physical Science Chemistry Physics	
	Biblical Studies This resource is designed to introduce the student to the penman, the place, the purpose and plan of all the New Testament books.	
	Rosetta Stone Languages (Online Courses) This is an online course where the student can choose from 25 different language courses. The student quickly develops reading, writing, speaking and listening skills.	
	Christian Counselling This study introduces the basic approaches, techniques used, and the language and love of counselling.	
	Christian Worldview This study focuses on a Biblical perspective of the world, that answers basic questions on how we should live, and equips Christians to confront false worldviews.	
	Nutrition Science	

CENZ Certificate of Achievement

- 1. Successful Living.
- 2. Any other electives that the student needs for their further studies.

CENZ Level 3 Certificate

- 1. Requires at least **four** Level 3 subjects, and a total of **27** Credits.
- 2. CENZ Level 3 Certificate **with Honours** requires **five Level 3 subjects** with an average test score of at least **93% in each** of those five Level 3 subjects, and a total of **27 Credits**.

We offer MOOCs (Massive Open Online Courses), which Harvard University, Berkeley University, Massachusetts Institute of Technology, Delft University of Technology and others provide. Students can obtain credits in:

- Computer Science
- Language
- Data Science
- Business & Management
- Engineering

We also offer Vocational Courses in collaboration with MIT:

- Engineering
- Building/Construction
- Electrical Engineering
- Carpentry
- Scaffolding
- Police preparation
- Hospitality
- Early Childhood Education

Those courses are provided by MIT and supported by our school. Students will spend one or two days a week at MIT and the remainder at school. Transport is provided for students to travel to and from MIT.

Possible Study Pathway Subjects for Level 3

Arts and Commerce Subjects	Science and Engineering	
One English subject is compulsory: English IV or/and English Composition Electives: Algebra II History of Civilization I, II Collectivism Economics	One English subject is compulsory: English IV or/and English Composition Electives: Algebra II Physical Science, Level 2, is Compulsory Chemistry Physics	
Christian Counselling Christian Worldview	Trigonometry (Half a credit) Advanced human Biology	
Choice of EDX Business course IT Online courses	Choice of EDX Science/Engineering course IT Online courses	