DE LA SALLE COLLEGE

Bonum Certamen Certa – Fight the Good Fight (1Tim 6:12)



YEAR 12 NCEA LEVEL 2

OPTIONS HANDBOOK

2020

IT IS TIME TO START CHOOSING YOUR OPTIONS FOR 2020...

HOW DO I SELECT MY SUBJECTS?

When selecting your subjects for 2020, you need to ask yourself the following questions:

Where does this subject lead to?

This booklet is designed to give you and your family information about subjects that you can choose to study in **the senior school**.

What subjects do I [or would I] enjoy?

Take time to read the subject descriptions on the following pages.

What are my chances of success in these subjects?

Think about your results in assessments so far, talk to your subject teacher.

Do I have the entry requirements for this subject?

Look at the entry requirements on each subject page. Multi-level study is possible. This means that you can study a mixture of courses at different NCEA levels.

What qualifications do I need for tertiary study and/or for the work that I hope to do when I leave school?

Visit the Careers Department. Talk with the Careers Adviser, the Careers Assistants or your Dean and subject teachers. It is especially important to check careers that require you to take particular subjects such as English, Mathematics and Science in the Senior School.

Have I discussed my choices with my parents, careers staff and homeroom and subject teachers?

Please feel free to contact the school directly if your family wish to discuss the option choices process. You should talk to your son's teacher and/or Dean. All questions and enquires can also be directed to Assistant Principal Curriculum Mr Phil Doyle

Telephone: 09 276 4319 ext 882 Email: doylep@delasalle.co.nz

Do not choose subjects

- because your friends are choosing them.
- because you think that they will be easy
- without getting advice from family, friends, teachers and careers guidance

Remember that these are your subject choices and they will help direct your future

HOW MANY COURSES DO I CHOOSE?

At **Level 2** students study:

• Religious Education

At **Level 2** it is recommended that students study an English course and a Mathematics course. However, students with a clear alternative may select subjects other than English or Mathematics.

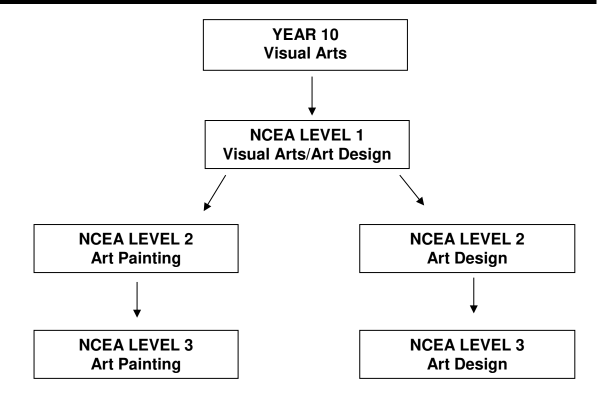
and five other options

At Level 3 students will study:

- Religious Education
- and up to **five** other options

Students are encouraged to select courses which best suit their needs – it is possible to study at more than one level.

ARTS – VISUAL ARTS



ARD 201 Art Design

Contact Mr Tan, Mrs Laumemea

Pre-requisites: Achievement at NCEA Level 1 Art or Achievement at NCEA Level 1 DVC. Topics covered in Level 2 Art Painting and Art Design include the generation and development of ideas, the use of drawing methods from established practice, the use of drawing materials, processes, techniques and skills appropriate to discipline and the production of a body of work within Painting and/or Art Design, which is in the form of an externally assessed portfolio of work. There is a strong focus on developing and encouraging critical thinking, through the use of subject specific vocabulary in all aspects of achievement standards.

ARP 201 Art Painting

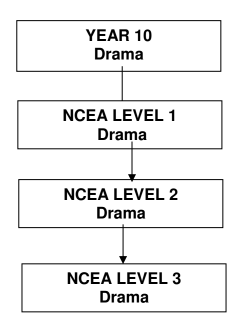
Contact Mr Tan, Mrs Laumemea

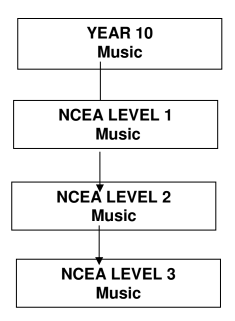
Pre-requisites: Achievement at NCEA Level 1 Art.

Topics covered in Level 2 Visual Arts include the generation and development of ideas, the use of drawing methods from established practice, the use of drawing materials, processes, techniques and skills appropriate to discipline and the production of a body of work within Painting and/or Art Design, which is the form of an externally assessed portfolio of work.

Students will need to pay a subject fee of \$20 which covers a paint palette, paint, pencils, and eraser, journal and folio boards.

ARTS – PERFORMING





MUS201 Music Contact: Mrs Laumemea

Pre-requisites: Achievement at NCEA Level 1 Music or performance audition and HOD discretion Course description: Students will practice, prepare and rehearse to present substantial performances as both a soloist and a member of a group. Students will research and investigate an aspect of NZ music. Students will also compose two substantial pieces of music. Performance on a 2nd instrument is offered as an optional standard.

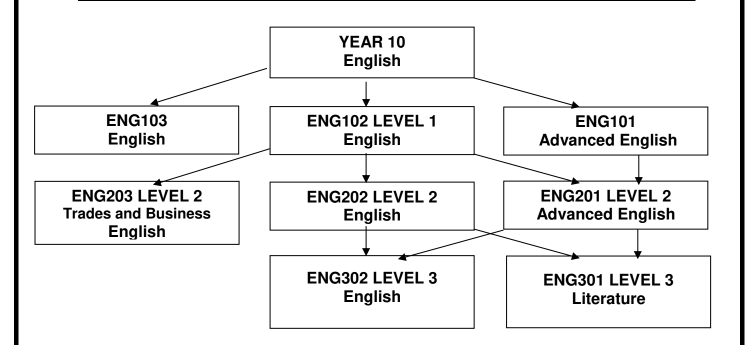
Course fees: \$30 to cover itinerant music lessons and workbook resources during the year

DRA201 Drama Contact: Mrs Laumemea, Mr Waugh

Prerequisites: 13 credits at Level 1 Drama, experience at 9 or 10 Drama or other Drama experience.

Course description: Students will learn to apply drama techniques involving a combination of voice, body, movement and use of space in a scripted context. Structure devised drama by selecting appropriate elements and conventions, record their intention and perform the devised drama. Select features of a complex drama/theatre form for performance. Discuss drama elements, techniques, conventions and technologies within live performance by watching live performances during the year.

ENGLISH



ENG201 Advanced English

Contact Ms Gani

This is a programme where students will explore a variety of texts around the theme of "Identity/Alienation/Discrimination" This programme requires students to achieve at Level 7 of the curriculum in order to achieve NCEA level 2. There is a requirement that you passed your level 1 English exam with a Merit or Excellence to be in this programme. This is a subject endorsement course. You might be required to pay a small fee to cover the cost of assessment booklets. Your teacher may in consultation with the Head of Faculty Miss Gani change this programme to cater for individual learning pathways.

ENG202 English

Contact Ms Gani

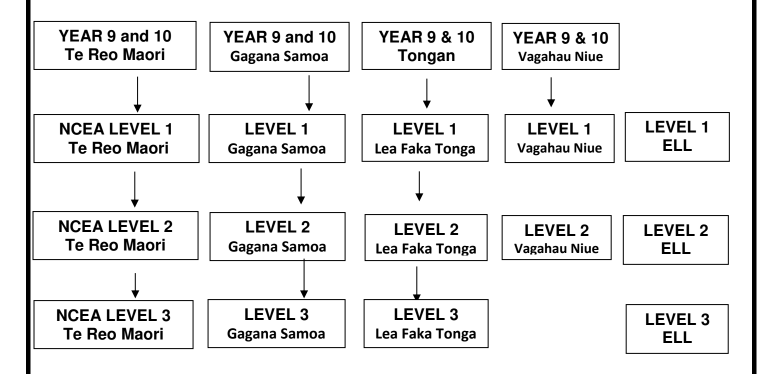
This is a programme where students will explore a variety of texts around the theme of "Identity/Alienation/Discrimination" This programme requires students to achieve at Level 7 of the curriculum in order to achieve NCEA level 2. There is a requirement that you passed your level 1 English programme with 10 credits or more. This is a subject endorsement course. You might be required to pay a small fee to cover the cost of assessment booklets. Your teacher may in consultation with the Head of Faculty Miss Gani change this programme to cater for individual learning pathways.

ENG203 English

Contact Ms Gani

This is a programme where students will explore a variety of texts around the theme of "Identity/Alienation/Discrimination" This programme requires students to achieve at Level 7 of the curriculum in order to achieve NCEA level 2. There is a requirement that you passed your level 1 English programme with 10 credits or more. This is a subject endorsement course. You might be required to pay a small fee to cover the cost of assessment booklets. Your teacher may in consultation with the Head of Faculty Miss Gani change this programme to cater for individual learning pathways.

LANGUAGES and **ESOL**



TRM201 Te Reo Māori

Te Puāwaitanga

Students will be learning to converse with te reo Māori speakers in familiar social situations and be able to use basic Māori language patterns spontaneously. They will experiment with new language and read independently. Students will be able to write short passages, personal letters, and simple formal letters in te reo Māori. Students will increase confidence in using a range of strategies for learning te reo Māori and for communicating with others in predominantly Māori social contexts.

Contact: Mrs Reti

Contact: Mrs Reti

Contact: Mrs Reti Mr Ufi

SAM201 Gagana Samoa

O lau Gagana, o lau fa'asinomaga.

Fluency in listening, speaking, reading and writing Gagana Samoa is expected at this level. Students will use language variably and effectively to express and justify their own ideas and opinions, and support or challenge those of others.

TON201 Lea Faka Tonga

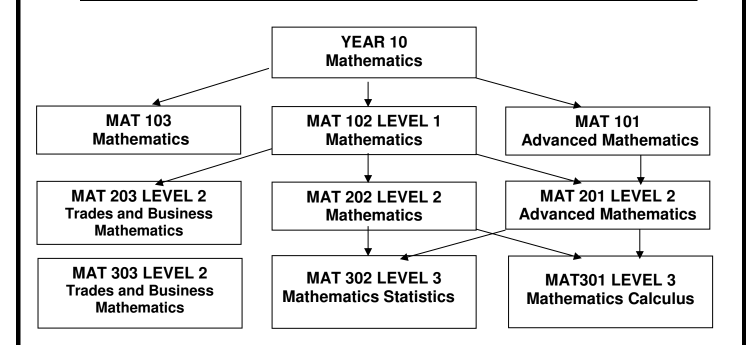
Ko 'ete Tonga' 'a e 'ilo 'etau Lea'

Fluency in listening, speaking, reading and writing Lea Faka Tonga is expected at this level. Students will use language variably and effectively to express and justify their own ideas and opinions, and support or challenge those of others.

NIU201 Vagahau Niue Contact: Mrs Reti

Fluency in listening, speaking, reading and writing Vagahau Niue is expected at this level. Students will use language variably and effectively to express and justify their own ideas and opinions, and support or challenge those of others.

MATHEMATICS



MAT201 Advanced Mathematics

Contact Mr Vailahi, Mrs Frans-Baskar

Mathematics is the exploration and use of patterns and relationships in quantities, space, and time. Statistics is the exploration and use of patterns and relationships in data. These two disciplines are related, but they use different ways of thinking and solving problems. Both equip students with effective means for investigating, interpreting, explaining, and making sense of the world. The aim of the course is to provide a pathway for those students who wish to continue studies in Mathematics and Statistics.

Prerequisite: Students need to have been successful at NCEA Level 1 and passed MCAT - Algebra.

MAT202 Mathematics

Contact Mr Vailahi, Mrs Frans-Baskar

Mathematics is the exploration and use of patterns and relationships in quantities, space, and time. Statistics is the exploration and use of patterns and relationships in data. These two disciplines are related, but they use different ways of thinking and solving problems. Both equip students with effective means for investigating, interpreting, explaining, and making sense of the world.

Prerequisite: 14 Level 1 Numeracy credits or at Head of Faculty's discretion

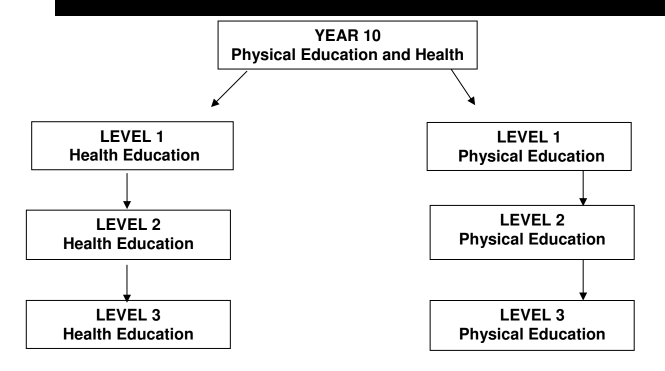
MAT203 Mathematics

Contact Mr Vailahi, Mrs Frans-Baskar

The course has standards that contribute credits to Construction & Infrastructure, Manufacturing & Technology and Creative Industries.

Prerequisite: 10 Level 1 Numeracy credits or at Head of Faculty's discretion.

PHYSICAL EDUCATION and HEALTH



HEA201 Health Education

Contact Mr Keane

This course covers a more detailed aspects of different levels of influences, consequences and strategies for the health issues studied. This is done by the following assessment standards which comprises of 3 internals and 1 external totalling in 20 credits.

PED201 Physical Education

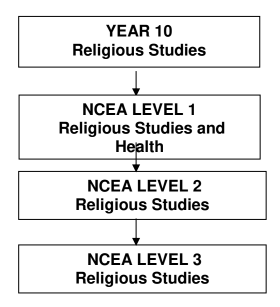
Contact Mr Keane

Students will be assessed on their ability to demonstrate an understanding of Biomechanics, Personal and Social Responsibility and Leadership Strategies. Students will be expected to participate in a High Ropes Course at Kokako Lodge. A basic knowledge of Anatomy and Physiology would be an advantage for this course but not essential.

HEA201 Health Contact: Mr Keane

This course covers a more detailed aspects of different levels of influences, consequences and strategies for the health issues studied. This is done by the following assessment standards which comprises of 3 internals and 1 external totalling in 20 credits. in which well-being can change and strategies to support well-being, 1.5 - Demonstrate understanding of strategies for promoting positive sexuality.

RELIGIOUS STUDIES

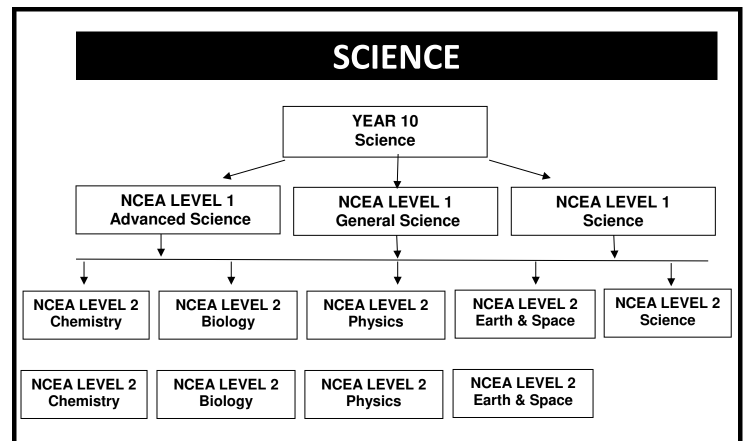


REL201 Religious Studies

This course is made up of 3 main topics from the Understanding Faith Curriculum which is a continuation from Year 11 Religious Education. Each topic is assessed with a 6 credit Achievement Standard. Course endorsement is aThis course covers a more detailed aspects of different levels of influences, consequences and strategies for the health issues studied. This is done by the following assessment standards which comprises of 3 internals and 1 external totalling in 20 credits. vailable. The topics are:

Contact: Ms Fouhy

- 1) Biblical Studies I: Themes in Gospel of Luke Good News for All
- 2) World Religions: Study of indigenous and world religions with a focus on Islam and Catholicism
- 3) Social Justice: Catholic Social Teachings with a focus on the work of St Vincent de Paul



ESS201 Earth Space Science Contact: Mr Raukura

This is a Science course based on Level 7 of the NZ Curriculum. Students develop a range of practical skills and general knowledge on Earth systems and the wider universe. Through the course they develop knowledge and understanding on possible extreme earth events in NZ, Planetary systems, socio scientific issues and other aspects of the Earth systems. Students who complete this course will be able to continue with ESS in Level 3 and at tertiary level leading to careers in geosciences. Prerequisite: 12 Level I Science credits. Text book cost is \$30.00.

BIO201 Biology

Contact: Mr RaukuraThis is a course based on level 7 of the Biology Curriculum. Students develop practical skills, knowledge and understanding of biological ideas and concepts. Topics covered include the structure and function of animals, an introduction to genetics and cells and ecology. Students do an extended investigation in Biology and also a study of a natural community. Prerequisites: 12 Level 1 Science credits including SCI AS1.9 (90948). Costs: Textbook \$11.95 Internal Text / \$19.95 External Text.

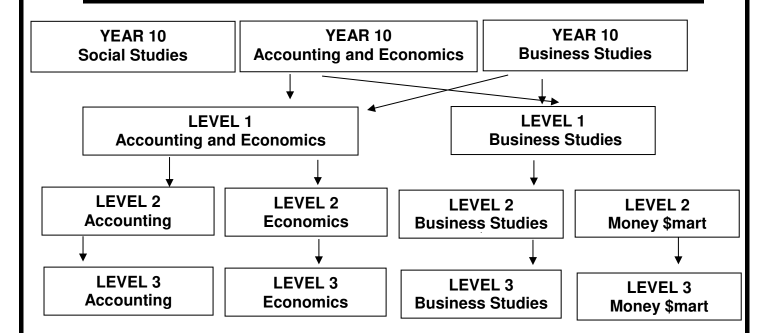
CHE201 Chemistry Contact: Mr Raukura

This is a course based on Level 7 of the Chemistry Curriculum. Students develop practical skills in chemical analysis. The course also helps students develop an understanding of the structure of chemical compounds and how they behave in a range of different chemical reactions. Students will study topics ranging from identifying unknown ions, carrying out analysis, looking at the structure and bonding within molecules, gaining understanding of organic chemicals and chemical reactivity. Pre-requisites: 12 Level 1 Science Credits including the Chemistry Achievement Standards offered in either General Science or Advanced Science. _ Costs: Textbook \$39.99

PHY201 Physics Contact: Mr Raukura

In Level 2 Physics course students develop a range of practical skills and mathematical analytical skills relevant to Physics. Through the course they will develop knowledge and understanding in the main areas of mechanics (motion, force, energy), electricity and magnetism, nuclear physics and waves. Students also explore Physics in context for a broader understanding . Pre-requisites: 12 Level 1 Science Credits including the Physics Achievement Standards offered in either General Science or Advanced Science. Costs: Textbook \$22.00.

SOCIAL SCIENCES - COMMERCE



ACC201 Accounting

The aims of this course are to provide a course, which will give students knowledge of accounting, its purpose, its function and place within human activities and the way it may serve the individual. It gives opportunity to students to develop the skills and understanding of accounting to enable them to apply their knowledge, understanding and skills in a wide range of accounting situations.

Contact: Mr Jeremic

Contact: Mr Jeremic

Contact: Mr Jeremic

ECO201 Economics

The aims of the economic curriculum at this level is to enable students to take an effective part in economic activity and contribute to future economic well-being and to help them understand why and how individuals, groups ad communities make decisions about the use of scarce resources. The course is based on macroeconomic concepts of trade, inflation and economic growth. This course is fundamental for students who are considering studying Bachelor of Commerce at the tertiary level.

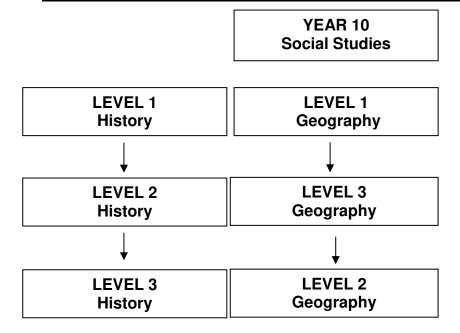
BST201 Business Studies

This course is focused on the internal and external factors which affect large New Zealand businesses. Students are also offered opportunity to be part of YES Enterprise Scheme designed to help nurture young entrepreneurs. The course investigates a range of factors such as the impact of management styles, motivational theory, policy and procedures, production processes and culture of the business. Specific and identifiable local and national businesses will be researched and how these businesses respond to internal and external factors will be considered. Prerequisites: 12 Business Studies credits at Level 1 or with HOF approval.

MOS202 Money \$mart Contact: Mr Jeremic

Money Smart is a subject based on financial literacy unit standards. It is a good fit for those students who are not planning to go to University. The concepts covered in the course will improve students' understanding of managing money in the future. The students learn the concepts of taxation, interest rates and skills of budgeting, investing, insurance, banking and and setting of financial goals.

SOCIAL SCIENCES



GEO201 Geography

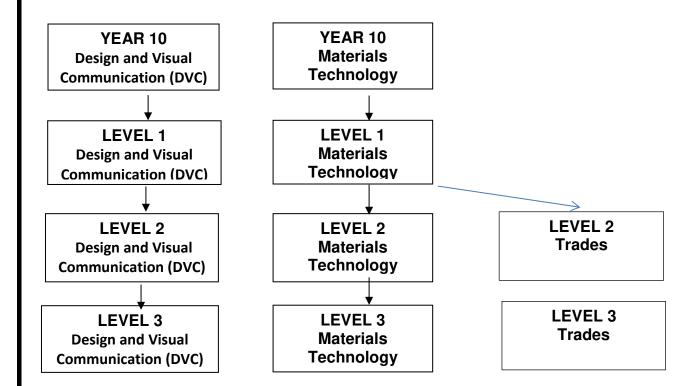
The aim of Geography is to help students develop an understanding of the environment as the home of people. This course allows students to explore the relationships and connections between people and both natural and cultural environments and they interact with each other. Students will learn about key concepts and how to apply these along with basic geographic skills to demonstrate an understanding of a given environment.

Contact: Mr Jeremic

HIS201 History Contact: Mr Jeremic

Students continue to develop skills in finding and presenting information, deciding what is relevant, structuring essays and distinguishing facts from opinions.

TECHNOLOGY



DVC201 Design and Visual Communication Contact: Mr Hawkins

Design and Visual Communication (DVC) is the study of Design, how we communicate and how with critically craft it. In this course you will learn how to think, act and have insight into how the profession occurs in the real world. It will be the building blocks for a possible career in Architecture, Product Design, Landscape Design, Interior Design, Fashion Design, Game Design, Graphics, 3D Modelling / Animation, Production / Set Design, any Engineering, Marketing /Advertising even the Medical Sciences field. In order to take DVC in Y12 you would have needed to complete and successfully pass the course in Y11.

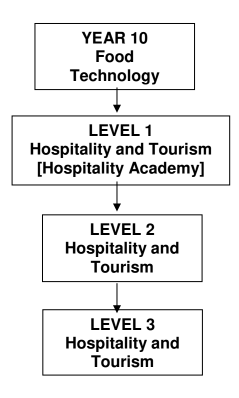
CMT201 Materials Technology Contact Mr Hawkins

This course extends the knowledge and skills learned in Year 11 Materials Technology. Students will strengthen core knowledge related to the use of tools and machines in Materials Technology Students will develop intermediate skills and knowledge of materials and techniques in the areas of Materials Technology Students will apply their knowledge and skills as they engage in Technological Practice and Nature of Technology to develop their projects for a client. Cost for this course is \$65.

TRD202 Trades Contact Mr Hawkins

This course extends the knowledge and skills learned in Year 11 Materials Technology. The focus of this course is preparing students for possible trades pathways. Students will be assessed against a combination of Technology standards and BCATS standards. Cost for this course is \$65 dollars.

TECHNOLOGY HOSPITALITY AND RETAIL ACADEMY

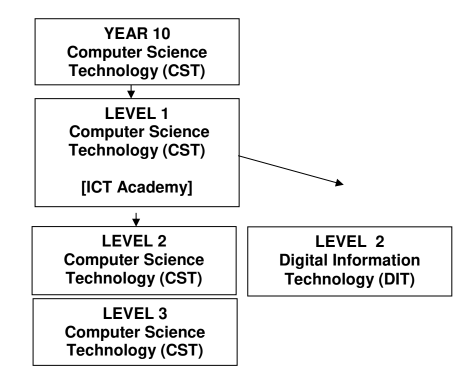


HOS201 Hospitality and Tourism

This course extends the knowledge and skills learned in Level 1 Hospitality. Students will further learn the practical & social skills required to work in NZs growing food & hospitality Industry. Students will develop the skills to budget for, prepare & cater for food in commercial quantities. It aimed at students who are considering a career in hospitality and is part of a National Certificate in Hospitality and/or Introductory Cookery. Students will be involved whenever possible, with catering for functions within the school preparing food and serving front of house. Costs for this course are \$90.

Contact: Mr D'Souza

DIGITAL TECHNOLOGIES ICT ACADEMY



CST201 Computer Science

Year 12 Computer Science Technology (NCEA Level 2) course provides further opportunities to progress in Computational Thinking, Designing and Developing Digital Outcomes learnt in Level 1. Students will strengthen their skills and knowledge in Computer Applications, Programming and Information Systems. Extension opportunities will be offered to study Level 3 courses at a Tertiary Institute in Cyber Security, Cloud Technologies, Games, Data Science and Business Intelligence. Contact Mr J Singh for more details - singhj@delasalle.school.nz

Contact: Mr Singh

WHAT QUALIFICATIONS CAN I ACHIEVE AT DE LA SALLE COLLEGE?

NCEA: National Certificate of Educational Achievement

To complete each level of NCEA, students must earn **credits**. You get credits by meeting **Achievement Standards** and **Unit Standards** in their subject areas.

For each Achievement Standard that you pass you will be awarded one of the following grades:

Excellence Merit Achieved Not Achieved

Achievement Standards are divided into

External Achievement Standards are assessed by an exam at the end of the year.

Internal Achievement Standards are assessed throughout the school year.

Unit Standards will be awarded one of the following grades:

Achieved Not Achieved

Unit Standards are Internal Standards that are assessed throughout the school year.

NCEA Level 1

Year 11 students will work towards NCEA Level 1.

Students will be able to gain credits in ALL of their subjects including Physical Education & Health and Religious Education.

For students to be awarded NCEA Level 1, they must achieve at least 80 Level 1 credits from across all subjects. At Level 1 these 80 credits must include at least 10 credits from standards for Literacy, and 10 credits from standards for Numeracy. Standards that help meet the literacy and numeracy requirement will be highlighted in the course description.

NCEA Level 2

For students to be awarded NCEA Level 2 (Year 12), they must achieve 80 credits, 60 of which must be at Level 2.

There are no Literacy or Numeracy requirements to gain the certificate at this level. However students are expected to complete a course in English and in Mathematics.

NCEA Level 3

For a student to gain NCEA Level 3 they must achieve 80 credits, 60 of which must be at Level 3. There are no Literacy or Numeracy requirements at this level.

UNIVERSITY ENTRANCE [UE]

School leavers applying for admission to a New Zealand University will do so based on their NCEA results. If you are planning on going to University you **must** check the University Entrance requirements.

UE requirements

Achievement of NCEA Level 3 (60 credits at level 3 or higher and 20 credits at level 2 or higher)

14 credits in each of three subjects from the list of approved subjects.

The remaining credits to achieve NCEA Level 3 may come from either achievement or unit standards.

UE numeracy – **10 credits** at level 1 or higher from specified achievement standards or three specific numeracy unit standards

UE literacy – **10 credits** (five in reading and five in writing) from

- specific level 2 and higher achievement standards, or specific Te Reo Māori and Te Reo Rangatira level
 2 standards, or
- two specific level 4 English for academic purposes unit standards, or
- an academic literacy common assessment tool (CAT) at level 3 (no credit value, run by NZQA).

APPROVED SUBJECT LIST

Accounting Health Education

Agriculture & Horticulture History

Biology Mathematics
Business Studies Statistics
Calculus Media Studies
Chinese Music Studies

ChemistryClassical Studies

Painting (Practical Art)
Photography (Practical Art)

Computing Physical Education

Cook Islands Maori Physics

Dance Printmaking (Practical Art)

Design (Practical Art) Religious Studies

Drama Samoan Economics Science

Education for Sustainability Sculpture (Practical Art)

English Spanish
French Social Studies
Geography Technology

German Te Reo Māori
Graphics Te Reo Rangatira Reo Māori
*Subjects in bold are currently offered at De la Salle College

NCEA CERTIFICATE ENDORSEMENTS

If you gain 50 credits at either Merit or Excellence, your NCEA certificate will be endorsed with Merit or Excellence. Your Record of Achievement will show any endorsement awards.

Credits earned can count towards an endorsement over more than one year and more than one level. However, they must be gained at the level of the certificate or above. For example, Level 2 credits will count towards endorsement of a Level 1 NCEA, but Level 1 credits will not count towards endorsement of a Level 2 NCEA.

Certificate endorsements are a very prestigious award and will be viewed favourably by future employers and tertiary education institutions.

NCEA SUBJECT ENDORSEMENTS

You can achieve a Subject Endorsement if you perform exceptionally well in an individual subject. You will gain an endorsement for a course if, in a single school year, you achieve:

- 14 or more credits at Merit or Excellence, and
- at least 3 of these credits come from externally assessed standards and 3 credits from internally assessed standards. Note, this does not apply to Physical Education, Religious Studies and level 3 Visual Arts.

INFORMATION YOU CAN EXPECT FROM YOUR SUBJECT TEACHER AT THE START OF THE YEAR

- Title of the course
- Details of the Achievement or Unit Standards, and whether each standard is externally or internally assessed.
- Details of the assessment programme
- Method of assessment [e.g. project, in-class test, assignment, external assessment]
- Approximate dates when assessment will be due to help you plan your time
- Length of time available for any assessment

NCEA Level 1	NCEA Level 2	NCEA Level 3

		ART FACULTY – Contact Mrs Laumemea or N	1r Tan				
Art	ART101	Art Painting	ARP201	Art Painting #	ART301		
		Art Design	ARD201	Art Design #	ARD301		
Drama	DRA101	Drama	DRA201	Drama #	DRA301		
Music	MUS101	Music	MUS201	Music #	MUS301		
		ENGLISH FACULTY – Contact Ms Gani					
English Literature	ENG101	English Literature	ENG201	English Literature #	ENG301		
English	ENG102	English	ENG202	English	ENG302		
English Foundation	ENG103	English Foundation					
		LANGUAGES and ESOL FACULTY – Contact M	rs Reti				
Gagana Samoa	SAM101	Gagana Samoa	SAM201	Gagana Samoa #	SAM301		
Te Reo Maori	TRM101	Te Reo Maori	TRM201	Te Reo Maori	TRM301		
Lea Faka Tonga	TON101	Lea Faka Tonga	TON201	Lea Faka Tonga [#]	TON301		
Vagahau Niue	NIU101	Vagahau Niue	NIU201				
English Language Learning	ELL101	English Language Learning	ELL201	English Language Learning	ELL301		
HEALTH AND PHYSICAL EDUCATION FACULTY – Contact Mr Keane							
Physical Education	PED101	Physical Education	PED201	Physical Education #	PED301		
Health Education	HED101	Health Education	HEA201	Health Education	HEA301		
	MATH	EMATICS FACULTY – Contact Mr Vailahi or Mı	s Frans-Baska	ar			
Advanced Mathematics	MAT101	Advanced Mathematics	MAT201	Mathematics with Calculus#	MAT301		
Mathematics	MAT102	Mathematics	MAT202	Mathematics with Statistics#	MAT302		
Mathematics Foundation	MAT103	Trade and Business Mathematics MAT203		Trade and Business Mathematics	MAT303		
	RELIGIOU	S STUDIES [COMPULSORY AT ALL LEVELS] – C	ontact Ms Fo	uhy			
Religious Education	REL101	Religious Education	REL201	Religious Education #	REL301		

General Science SCI102 Chemistry CHE201 Chemistry* CHE201 Chemist	SCIENCE FACULTY – Contact Mr Raukura						
Applied Science SCI103 Physics PHY201 Physics "PHY201 Physics	Advanced Science [Health Science Academy]	SCI101	Biology	BIO201	Biology #	BIO301	
Earth and Space Science	General Science	SCI102	Chemistry	CHE201	Chemistry #	CHE301	
Science SCI201 SOCIAL SCIENCE FACULTY – Contact Mr Jeremic Accounting and Economics ACE101 Accounting ACC201 Accounting "ACC3 Business Studies BST101 Business Studies BST201 Business Studies "BST3 Geography GEO101 Economics ECO201 Economics "CO201 Economics "ECO201 Economics "ECO20	Applied Science	SCI103	Physics	Physics #	PHY301		
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Construction & Mechanical Technologies CMT101 Construction & Mechanical Technologies CMT201 Construction & Mechanical Technologies** CMT202 Design & Visual Communication Technology DVC101 Design & Visual Communication Technology CST101 Computer Science [ICT Academy] Digital Information Technology* DIT202 CMT202 CMT202 CMT202 CMT202 CMT202 CMT202 CMT202 Design & Visual Communication Technology DVC201 Computer Science [ICT Academy] CST201 Computer Science [ICT Academy] DIT202		Money \$mart	MOS202	Money \$mart	MOS302		
Construction & Mechanical Technologies*** Design & Visual Communication Technology DVC101 Design & Visual Communication Technology DVC201 Computer Science [ICT Academy] Digital Information Technology* DIT202	TECHNOLOGY FACULTY – Contact Mr Hawkins						
Design & Visual Communication Technology DVC101 Design & Visual Communication Technology DVC201 Design & Visual Communication Technology CST101 Computer Science [ICT Academy] Digital Information Technology* DVC201 Design & Visual Communication Technology CST201 Computer Science [ICT Academy] DIT202	Construction & Mechanical Technologies	CMT101	Construction & Mechanical Technologies	CMT201	Construction & Mechanical Technologies#	CMT301	
Computer Science [ICT Academy] CST101 Computer Science [ICT Academy] CST201 Computer Science [ICT Academy]# CST Digital Information Technology* DIT202			Construction & Mechanical Technologies***	CMT202			
Digital Information Technology* DIT202	Design & Visual Communication Technology	DVC101	Design & Visual Communication Technology	DVC201	Design & Visual Communication Technology#	DVC301	
	Computer Science [ICT Academy]	CST101	Computer Science [ICT Academy]	CST201	Computer Science [ICT Academy]#	CST301	
			Digital Information Technology*	DIT202			
Hospitality and Tourism*** HOS101 Hospitality and Tourism *** HOS201 Hospitality and Tourism ***[Hospitality Academy] HOS201	Hospitality and Tourism***	HOS101	Hospitality and Tourism ***	HOS201	Hospitality and Tourism ***[Hospitality Academy]	HOS301	
CAREERS and VOCATIONAL PATHWAYS – Contact Ms Howell or Mrs Fannon							
Trades*** [Trades Academy] TRA	Trades*** [Trades Academy]			TRA301			



De La Salle College NCEA L2 Subject Selection 2019 – 2020

Name:		Homeroom	
	Intentions for 2020 (tick one box)		

Returning		Leaving		If leaving, where to?	

Art Painting ARP201 Art Design ARD201 Drama DRA201 Music MUS201 English Literature, English and English Foundation ENG201 202 203 te reo Māori TRM201 Gagana Samoa SAM201	
Arts Drama DRA201 Music MuS201 English Literature, English and English Foundation ENG201 202 203 te reo Māori Gagana Samoa SAM201	
Drama DRA201 Music MUS201 English Literature, English and English Foundation ENG201 202 203 te reo Māori TRM201 Gagana Samoa SAM201	
English Literature, English and English Foundation ENG201 202 203 te reo Māori TRM201 Gagana Samoa SAM201	
te reo Māori TRM201 Gagana Samoa SAM201	
Gagana Samoa SAM201	
Gagana Samoa SAM201	
Lea Faka Tonga TON201	
English as an Additional Language ELL201	
Physical Education Physical Education PED201	
and Health Health Education HEA201	
Mathematics Mathematics MAT201 202 203	
Religious Education Religious Studies REL201	Compulsory
Biology BIO201	
Chemistry CHE201	
Science Physics PHY201	
Earth and Space Science ESS201	
Trades and Vocational Science SCI201	
Accounting ACC201	
Business Studies BST201	
Social Sciences ECO201	
Geography GEO201	
History HIS201	
Money \$mart MOS202	
Materials Technology CMT201	
Trades* Materials Technology CMT202	
Technology Computer Science CST201	
Design Visual Communication DVC201	
Hospitality* HOS201	

^{*}Course does not lead to an UE approved subject,

Courses may not proceed if there are insufficient numbers.

Discuss your choices with your parents and get them to sign below.

Please return this form to your Homeroom Teacher by Monday 24 September.

Signature	(Parent / Guardiar	
Signature	(Parent / Guardiar	1