DE LA SALLE COLLEGE

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



YEAR 13 NCEA LEVEL 3

OPTIONS

HANDBOOK

2020

College Theme 2019 Act Justly, Love Kindly and Walk Humbly (Micah 6:8)

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

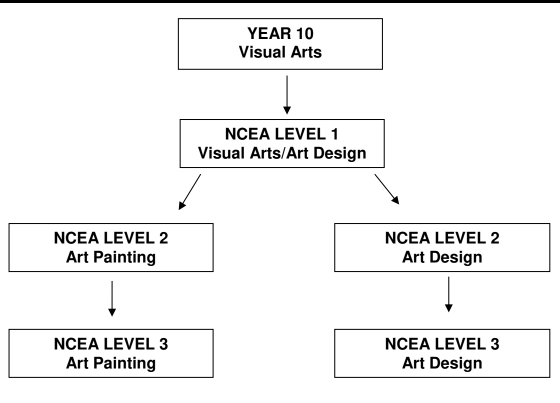
HOW MANY COURSES DO I CHOOSE?

At Level 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



ARP301

Art Painting

Contact Mr Tan, Mrs Laumemea

Pre-requisites: Achievement at NCEA Level 2 Art Painting.

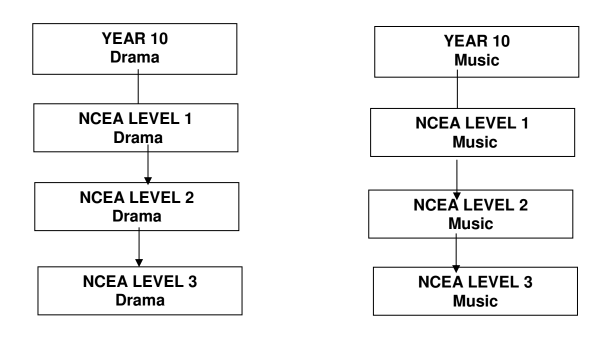
Topics covered in Level 3 Art Painting include the generation and development of ideas, the use of drawing methods from established practice, the use of drawing materials, processes, techniques and skills appropriate to discipline and the production of a body of work within Painting and/or Art Design, which is in the form of an externally assessed portfolio of work.

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

ARD301Art DesignContact Mr. Tan, Mrs. LaumemeaPre-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.

ARTS – PERFORMING



MUS301 Music Contact: Mrs Laumemea

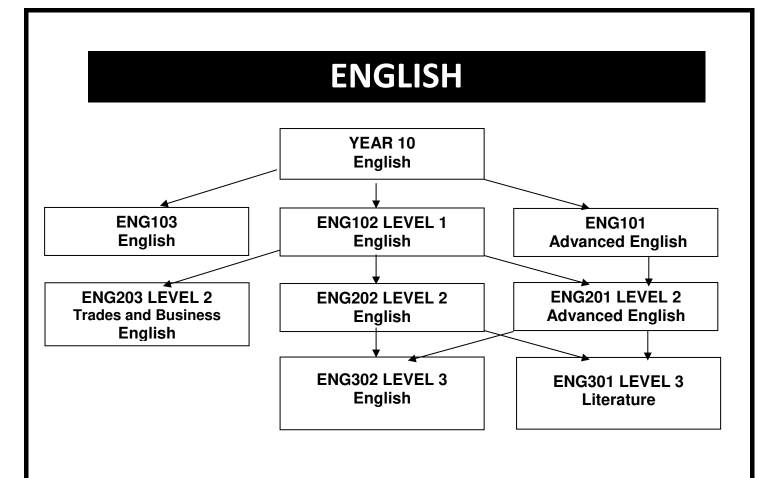
Pre-requisites: Achievement at NCEA Level 2 Music or performance audition and HOD discretion Course description: students will present two programmes of music as a featured soloist and a member of a group. Students will also compose three original songs based on set themes. Performance on a 2nd instrument is offered as an optional standard for those students who are able.

Course fees: \$30 for itinerant music lessons and resources throughout the year.

DRA301 Drama Contact: Mrs Laumemea, Mr Waugh

Prerequisites: 13 credits at Level 2 Drama, 17 credits at Level 1 or audition.

Course description: Students will learn to - interpret scripted text and integrate drama techniques to communicate that text in performance. Devise and perform a drama for performance based on a particular theatre style to realise a concept. Select and use complex performance skills of a drama/theatre form for performance. Communicate understanding of the work of a drama practitioner through a presentation. Show their understanding of live performance by watching live performances during the year.



ENG301 English Literature

Contact Ms Gani

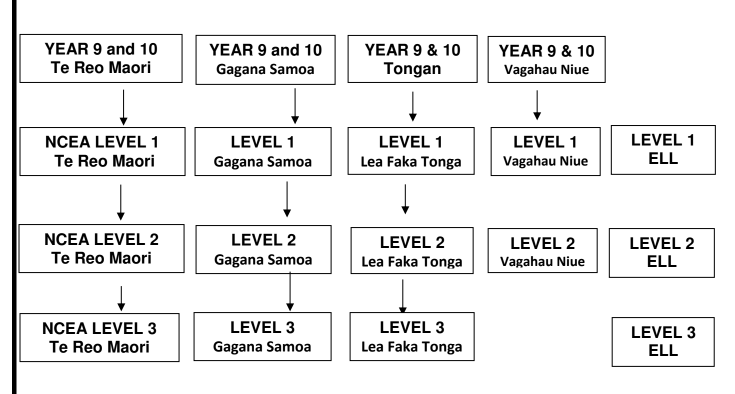
This is a programme where students will explore a variety of texts around the theme of "Freedom and Equality" This programme requires students to achieve at Level 8 of the curriculum in order to achieve NCEA Level 3. There is a requirement that you passed your NCEA Level 2 English exam and have achieved AS2.4 and AS2.7 and AS2.10. 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.

ENG302 English

Contact Ms Gani

This programme requires students to achieve at Level 8 of the curriculum. You will be studying texts around the theme of "Freedom and Equality". This programme can be used for UE approved subject requirements if the student passes an external. To be considered for the external the student has to pass all their internal assessments. Students from English 203 are NOT eligible for this 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



ELL301 **English Language Learning**

Contact: Ms Reti

Students are continuing to improve and develop their ability to read, write, listen to and speak about more demanding texts and less familiar topics to become familiar with text structure and language features of description, recount, explanation and reporting.

English Language Learning is a course for students whose first language is not English.

SAM301 Gagana Samoa

Contact: Ms Reti

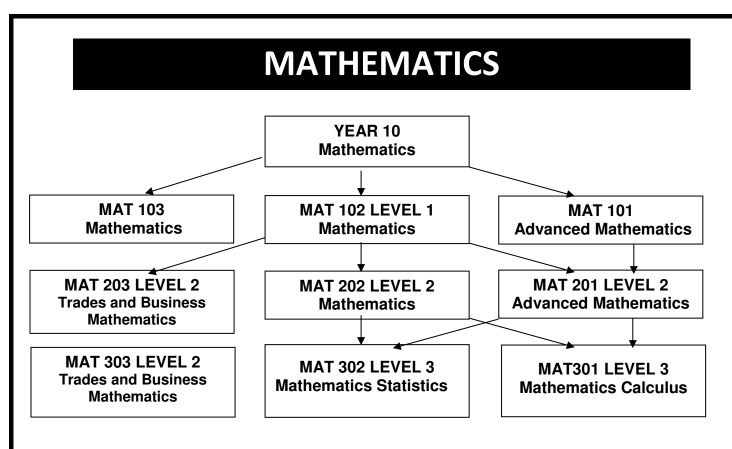
O lau Gagana, o lau fa'asinomaga. A high level of fluency in listening, speaking, reading and writing Gagana Samoa is expected at this level. Students will use language variably and effectively to express and justify their own ideas and opinions, and support or challenge those of others. They will be able to use and identify the linguistic and cultural forms that guide interpretation and enable them to respond critically to texts.

TON301 Lea Faka Tonga

Contact: Ms Reti

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

A high level of 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. They will be able to use and identify the linguistic and cultural forms that guide interpretation and enable them to respond critically to texts.



MAT301 Calculus

Contact Mr Vailahi, Mrs Frans-Baskar

This course is designed to set you up with a good foundation to persevere with Calculus in a tertiary level course. If you are considering to study Engineering, Computer Science, Physics, Pure or Applied Mathematics beyond school here at De La Salle College then you should enrol into this Level 3 course.

Prerequisite: Students will have been successful at NCEA Level 2 and have passed Algebra and Calculus external standards or at the discretion of the HoF Mathematics.

MAT302 Statistics

Contact Mr Vailahi, Mr Doyle

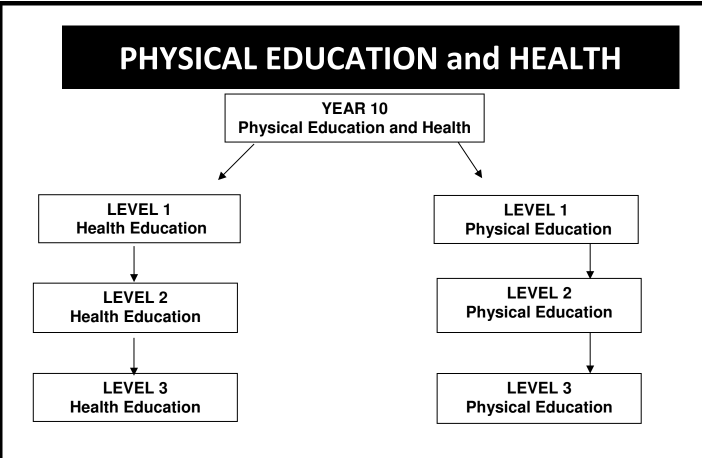
Students will learn statistical and mathematical skills and concepts from Level 7 and 8 Statistics and Probability in the NZC. They will learn and apply the statistical inquiry cycle, develop inferences, analyse, model and write reports. This course is useful for students who wish to take Science, Social Science and Management degrees in the future. A basic course in Statistics is required for most University degrees and Diplomas. Access to a computer or laptop is desirable for this course.

Prerequisite: Success in NCEA Level 2 and at least 10 credits in Level 2 Mathematics or at the discretion of the Head of Faculty.

MAT303 Trade Mathematics

Contact Mr Vailahi, Mrs Frans-Baskar

Working in the trades requires strong numeracy skills to help you succeed on the job. This course focuses on learning material to help students learn more about the numeracy skills required to work in the trades; discover how numeracy can be used on the job; practice your numeracy skills; and find out which numeracy skills you may need to improve. Students will be assessed on a combination of achievement standards and BCATS trade standards.



HEA301 Health Education

Contact Mr Keane

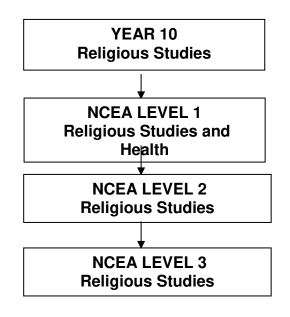
This assessment standards provides the students with a sound educational basis for work in any helping agencies and services and promotes robust well-being. Level 3 Health Education provides an opportunity for students to focus in depth on health issues for themselves, others and the society and to develop the ability to think and reflect critically and examine the social influences. The students will have the opportunity to do 3 internal standards at Level 3 and 1 external totalling 19 level credits

PED301 Physical Education

Contact Mr Keane

HEA101 is taken by all students in Year 11, offering a total of 11 credits. The course is made up of 1.1 - Take action to enhance an aspect of well-being, 1.3 - Demonstrate understanding of ways in which well-being can change and strategies to support well-being, 1.5 - Demonstrate understanding of strategies for promoting positive sexuality.

RELIGIOUS STUDIES



REL301 Religious Studies

Contact: Ms Fouhy

This course is made up of 3 main topics from the Understanding Faith Curriculum which is a continuation from Year 12 Religious Education. Each topic is assessed with a 6 credit Achievement Standard assessment. Course endorsement is available. Religious Education is a university approved subject for UE requirements. The topics are:

1) Ethics: ethical issues relevant to our society today

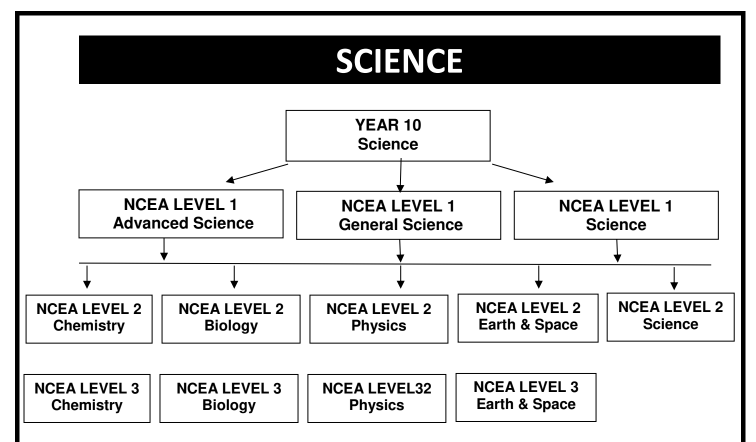
2) Philosophy-Making meaning in our lives

3) Biblical Studies: Interpreting Scripture to derive meaning

REL302 Religious Studies (Trades)

Contact: Ms Fouhy

Students will analyse the factors related to issues of sustainability and social action. Students will examine situations of injustice in our community and seek to find a way to address them in a practical way using the Church's 'See, Think, Judge, Act' model. Students will get involved in programmes around the school and community that relate to social justice and seek to find a way to create a new initiative relating to a social action and implementing it within the community.



Contact: Mr RaukuraThis is a course based on Level 8 of the Chemistry CHE01 Chemistry curriculum. Students develop further skills in Chemical Analysis and build on knowledge gained at Level 2. The course provides a solid foundation for possible tertiary study. Students leave with a deeper appreciation of the chemical world around them, and understanding of a range of chemical processes and how chemicals are used in industry and society. Prerequisites: 12 Level 2 Chemistry Credits. Costs: Textbook \$39.99

PHY301 Physics

Contact: Mr RaukuraYear 13 Physics course is an extension to Year 12 Physics. The Course comprises of Mechanics, Waves and Electricity and Electromagnetism standards. The first internal Achievement will allow students to practically test a Physics theory and report on it. Students also explore an application of Physics in different context. Throughout the course the emphasis is on problem solving using mathematical skills and laws of Physics. Pre-requisites: Minimum 12 Level 2 Physics Credits. Costs: Textbook \$25.00.

ESS301 Earth Space Science

The Earth and Space Science (ESS) standards at Levels 3 assess aspects such as the science of atmospheric system, processes in the Earth's oceans and study of past geological events. The standards are generally the extensions of Year 12 ESS. The course has combination of internal and external standards. The internal standards include practical and research investigations. Prerequisites: a minimum of 12 credits from any NCEA Level Two Science subjects. Textbook Cost: \$30.00.

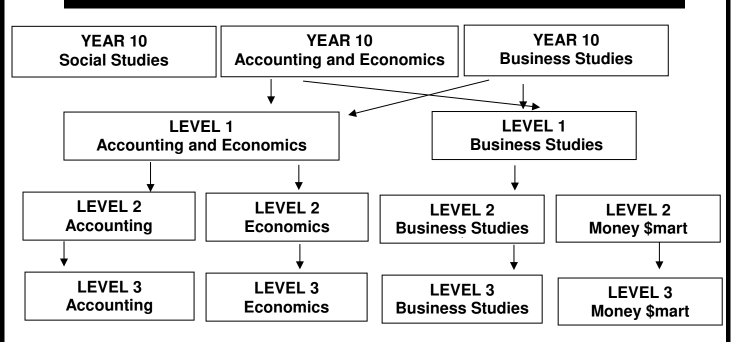
BIO301 Biology

Contact: Mr Raukura

Contact: Mr. Raukura

This course extends the students previous understanding of biology is aimed at Level 8 of the NZ Curriculum. It provides an in depth study of evolution, genetics and genetic processes and biotechnology. Students undertake an investigation into animal ecology. Students will demonstrate a good understanding of biological principles and how they can be applied. Prerequisites: 12 Level 2 Biology Credits. Cost: Textbook \$11.95 Internal Text / \$19.95 External Text.

SOCIAL SCIENCES - COMMERCE



ACC301 Accounting

Contact: Mr Jeremic

The aims of the accounting curriculum at this level are to promote knowledge and understanding of accounting as a financial language for partnerships and companies, which may be service, trading or manufacturing businesses. The course also teaches students how to apply financial knowledge and skills to practical situations and develop essential skills in a range of financial contexts.

ECO301 Economics

The aims of the economic curriculum at this level is to help them understand why and how individuals, groups ad communities make decisions about the use of scarce resources using both micro and macro economic concepts. This course is essential for students who are considering studying Bachelor of Commerce at the tertiary level.

BST301 Business Studies

This course is an extension of the work covered in Year 12. Students will explore the internal factors on New Zealand businesses that operate globally. The internally assessed achievement standards are run in correlation. The aims of the economic curriculum at this level is to help them understand why and how individuals, groups ad communities make decisions about the use of scarce resources using both micro and macro economic concepts. This course is essential for students who are considering studying Bachelor of Commerce at the tertiary level. With YES Enterprise programme and requires students to run an innovative, sustainable business activity with consultation and prepare a marketing plan for it. This course provides an excellent foundation for students wanting to study a business-related course at tertiary level.

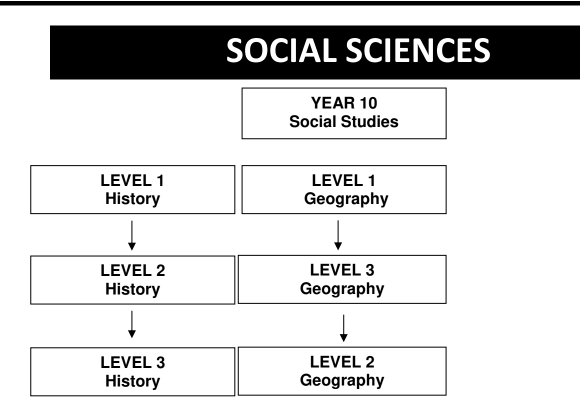
MOS302/303 Money \$mart

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 investment risk and interest rates. The course also help build the skills of budgeting, investing and setting of financial goals.

Contact: Mr Jeremic

Contact: Mr Jeremic

Contact: Mr Jeremic



GEO301 Geography

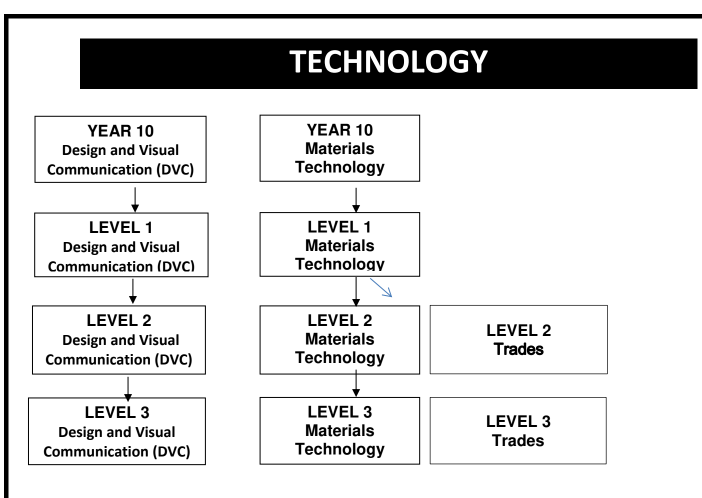
Contact: Mr Jeremic

The aim of Geography is to help students develop an understanding of the environment as the home of people. It seeks to interpret the world and how it changes over time – past, present, and future. Students learn to think spatially and use maps, visual images and other geographic skills, to obtain, present and analyse information.

HIS301 History

Contact: Mr Jeremic

An interesting course which studies New Zealand history in the 19th Century. Our founding document, the Treaty of Waitangi is studied in depth, as are reasons for war breaking out between Maori and the British in the mid-nineteenth century. Part of the internally assessed component involves research into an historical event or place of significance to New Zealanders. A second internal standard involves the analysis of different perspectives of a contested event of significance to New Zealanders.



DVC301 Design and Visual Communication Contact: Mr Hawkins

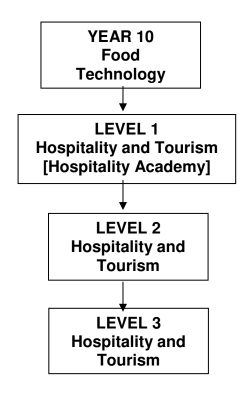
Design and Visual Communication (DVC) is the study of Design, how we communicate and how with critically craft it. In this course you will learn how to think, act and have insight into how the profession occurs in the real world. It will be the building blocks for a possible career in Architecture, Product Design, Landscape Design, Interior Design, Fashion Design, Game Design, Graphics, 3D Modelling / Animation, Production / Set Design, any Engineering, Marketing / Advertising. In order to take DVC in Y13 you would have needed to complete and successfully pass the course in Y12. In order to continue DVC in any of the senior years, completing and passing the previous year is a pre-requisite. There may be an exception however that would be completely dependent on the HoD discretion.

CMT301 Materials Technology

Contact Mr Hawkins

This course extends the knowledge and skills learned in Year 12 Materials Technology. Students will strengthen core knowledge related to the use of tools and machines in Materials Technology Students will develop skills and knowledge of materials and techniques in the areas of Materials Technology. Students will apply this 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. An individual course will be developed from the standards below.

TECHNOLOGY HOSPITALITY AND TOURISM

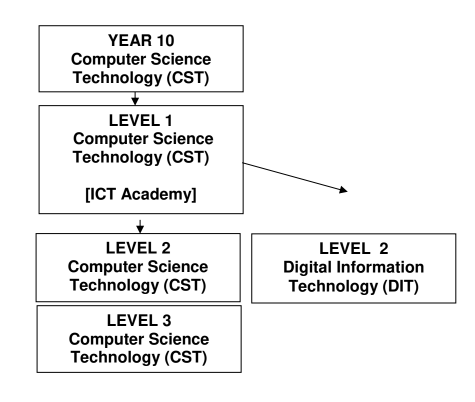


HOS301 Hospitality and Tourism

Contact Mr. D'Souza

This course extends the knowledge and skills learnt in Level 2 Hospitality. Students will further learn the practical & social skills required to work in NZ's 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 \$110.

DIGITAL TECHNOLOGIES ICT ACADEMY



CST301 Computer Science Technology

Contact Mr Hawkins

Year 13 Computer Science Technology (NCEA Level 3) course provides further opportunities to progress in Computational Thinking, Designing and Developing Digital Outcomes. Students will develop advanced skills and knowledge in Computer Applications, Programming, Wide Area Networks and Information Systems. Extension opportunities will be offered to study Levels 3 and 4 courses at a Tertiary Institute in Cyber Security, Cloud Technologies, Games, Servers, Data Science and Business Intelligence. Contact Mr J Singh for more details - singhj@delasalle.school.nz

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:ExcellenceMeritAchievedNot 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 | | | |
| Chemistry | Painting (Practical Art) | | | |
| Classical Studies | 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 Mr 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 | ENG203 | | | |
| | _ | LANGUAGES and ESOL FACULTY – Contact Mr | 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 | |
| | HEALT | H AND PHYSICAL EDUCATION FACULTY – Conta | act Mr Keane | e | | |
| Physical Education | PED101 | Physical Education | PED201 | Physical Education # | PED301 | |
| Health Education | HED101 | Health Education | HEA201 | Health Education | HEA301 | |
| | MATH | IEMATICS FACULTY – Contact Mr Vailahi or Mrs | s Frans-Bask | 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 | |
| | RELIGIOUS STUDIES [COMPULSORY AT ALL LEVELS] – Contact Ms Fouhy | | | | | |
| Religious Education | REL101 | Religious Education | REL201 | Religious Education # | REL301 | |

| NCEA Level 1 | | NCEA Level | 2 | NCEA Level 3 | |
|---|--------------------------------------|---|---------|---|--------|
| | SCIENCE FACULTY – Contact Mr Raukura | | | | |
| Advanced Science [Health Science Academy] | SCI101 | Biology | BIO201 | Biology # | BIO301 |
| Science | SCI102 | Chemistry | CHE201 | Chemistry # | CHE301 |
| Applied Science | SCI103 | Physics | PHY201 | Physics # | PHY301 |
| | <u> </u> | Earth and Space Science | ESS201 | Earth and Space Science # | ESS301 |
| | | Science | SCI201 | | |
| | | SOCIAL SCIENCE FACULTY – Contact Mr | Jeremic | · | |
| Accounting and Economics | ACE101 | Accounting | ACC201 | Accounting # | ACC301 |
| Business Studies | BST101 | Business Studies | BST201 | Business Studies [#] | BST301 |
| Geography | GEO101 | Economics | ECO201 | Economics [#] | ECO301 |
| History | HIS101 | Geography | GEO201 | Geography # | GEO301 |
| | <u> </u> | History | HIS201 | History # | HIS301 |
| | | Money \$mart | MOS202 | Money \$mart | MOS302 |
| | | TECHNOLOGY FACULTY – Contact Mr H | lawkins | | |
| Construction & Mechanical Technologies | CMT101 | Construction & Mechanical Technologies | CMT201 | Construction & Mechanical Technologies [#] | СМТ301 |
| | | Construction & Mechanical Technologies*** | CMT202 | | |
| 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] | HOS301 |
| CAREERS and VOCATIONAL PATHWAYS – Contact Ms Howell or Mrs Fannon | | | | | |
| | | Trades*** [Trades Academy] TRA301 | | | TRA301 |
| | | | | | |

*** Unit Standard Course



De La Salle College

2019 - 2020

Name:

Returning

Intentions for 2020 (tick one box)

Homeroom

If leaving, where to?

| Select FIVE [5] | subiects fro | m the list below. | |
|-----------------|--------------|-------------------|--|

Leaving

| Faculty | Subjects | Code | Select 5 subjects |
|----------------------------|---|---------------|-------------------|
| | Art Painting | ART301 | |
| Arts | Art Design | ARD301 | |
| | Drama | DRA301 | |
| | Music | MUS301 | |
| English | Literature and English | ENG301 ENG302 | |
| Languages | te reo Māori | TRM301 | |
| | Gagana Samoa | SAM301 | |
| | Lea Faka Tonga | TON301 | |
| | Englsih as an Additional Language | ELL301 | |
| Physical Education | Physical Education | PED301 | |
| and Health | Health Education | HEA301 | |
| Mathematics | Calculus | | |
| Mathematics | Statistics | MAT303 | |
| Religious Education | Religious Education | REL301 | Compulsory |
| | Biology | BIO301 | |
| Colonaa | Chemistry | CHE301 | |
| Science | Physics | PHY301 | |
| | Earth and Space Science | ESS301 | |
| | Accounting | ACC301 | |
| | Business Studies | BST301 | |
| Control Cotonnon | Economics | ECO301 | |
| Social Sciences | Geography | GEO301 | |
| | History | HIS301 | |
| | Money \$mart* | MOS302* | |
| Technology | Materials Technology | CMT301 | |
| | Trades* Materials Technology | CMT302* | |
| | Computer Science | CST301 | |
| | Design Visual Communication | DVC301 | |
| | Hospitality* | HOS301* | |
| Trades | Logistics/Plumbing/Construction/Electrical* | TRA301 | |

*Courses indicated are not UE approved subjects but may count towards NCEA Level 3 Subjects may not be offered 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 23 September.

Signature _____

(Parent / Guardian)