## YEAR 10

## OPTIONS

## HANDBOOK

## 2024

## IT IS TIME TO START CHOOSING YOUR OPTIONS FOR 2024...

## HOW DO I SELECT MY SUBJECTS?

When selecting your subjects for 2024, 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 homeroom teacher and/or Dean.

## 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?

In Year 10 all students will complete the following Core Subjects

Religious Studies,
English,
Mathematics,
Physical Education and Health,
Science and
Social Studies

## At Year 10 students select 4 half year options

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

# CORE SUBJECTS - RELIGIOUS STUDIES 



NCEA LEVEL 1
Religious Studies and Health

NCEA LEVEL 2
Religious Studies
NCEA LEVEL 3
Religious Studies

10REL
Religious Studies
Contact: Mrs Vercoe
Students will be developing knowledge in the areas of Sin and Grace, with a focus on the Sacrament of Reconciliation. They will start preparing for NCEA Level 1 through their exploration of the Middle Ages and the Catholic Church. Students start to develop an understanding of the Meaning and Significance of the Eucharist and why the Church's teachings on Social Justice are so important in establishing a just and Christian

## CORE SUBJECTS - ENGLISH

## MST301 LEVEL 3 Media Studies



Contact Ms Gani

Year 10 English explores texts around the theme of Courage and Leadership. You will be required to complete work at level 5 of the curriculum. You will be learning how to craft a variety of essays. The aim of this programme is to build vocabulary and to engage students in a wide reading programme. Teachers are to provide multiple opportunities for reading and writing mileage.

## CORE SUBJECTS - MATHEMATICS



10MAT Mathematics
Contact Mr Vailahi
This course is designed to allow students to cover the 3 Key strands in Mathematics and prepare students towards assessment for NCEA. Students will also sit two NCEA assessments as part of the course.

Some students will have the option of studying NCEA L1 in Year 10 in the course MAT101X. This is invitation only.

## CORE SUBJECTS - PHYSICAL EDUCATION and HEALTH

\section*{| YEAR 10 |
| :---: |
| Physical Education and Health |}



Students to participate in a wide variety of Team and Individual sports throughout the year. Invasion Games, Strike and Field Games and Individual Fitness testing are covered in the course. Students are required to participate in all aspects of the course and complete a reflective log on their participation levels. Students cover a wide range of topics in Health Education.

## CORE SUBJECTS - SCIENCE



10SCI
Science
Contact: Mr Kumar
This course will hopefully provide inspiration, fun, great engagement and positive reinforcement in learning in the Science cores at Year 10. The content of this course is based on the Physical World, Material World, Living World and Nature of Science strands. It is an academic course with regular sections of practical work at Level 4-5 of the New Zealand Curriculum. The application and use of NZC Key Competencies and Values will be an integral part of delivery of the Year 10 Science Programme at the school.

## CORE SUBJECTS - SOCIAL SCIENCES

|  | YEAR 10 <br> Social Studies |
| :---: | :---: |
| LEVEL 1 <br> History | LEVEL 1 <br> Geography |
| LEVEL 2 <br> History | LEVEL 3 <br> Geography |
| LEVEL 3 | LEVEL 2 <br> Geography |

## 10SOS Social Studies

Social Studies at Year 10 looks at society and human activity in the contexts of social control, social change, continuity and contemporary issues. Students develop a knowledge and understanding of the diverse and dynamic nature of society and how interactions occur among cultures, societies and environments. Students will develop and apply skills as they investigate society, explore issues, make decisions and work collaboratively. Four topics of study include Current Issue, Economic Decisions about Resources, Human Rights and Post Treaty issues.



NCEA LEVEL 1 Art with Design

NCEA LEVEL 2
Art Design

## NCEA LEVEL 3

 Art Design10ARD
Art Design
Contact: Mr Tan

Art Design is an option at Year 10 that runs for two terms. In Art Design, students will build and expand on learning from the strands covered in Year 9 Art and are given the opportunity to experience a range of various digital art making activities. Students learn about a variety of techniques, tools, materials and processes used in Visual Art as well as using subject specific vocabulary and developing critical thinking. The achievement tasks and skills they learn will prepare them for Visual Art at Year 11.

## 10ART

Art
Contact Mr Tan

Art is an option at Year 10 that runs for two terms. In Art students build and expand on learning from the strands covered in Year 9 and are given the opportunity to experience a range of various practical art making activities. Students learn about a variety of techniques, tools, materials and processes used in Visual Art as well as using subject specific vocabulary and developing critical thinking. They are given the opportunity to study specific artists and create their own artworks in response to the artist works studied as well as their own culture, community and environment. Year 10 Art also covers an Art Design component introducing them to a new way of working which also prepares them for Art Design at Year 12.

## OPTION SUBJECTS - ARTS - PERFORMING



NCEA LEVEL 1
Drama
NCEA LEVEL 2
Drama

NCEA LEVEL 3 Drama


NCEA LEVEL 1
Music
NCEA LEVEL 2
Music
NCEA LEVEL 3 Music

Contact: Mr Tan, Mr Williams-Folau

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 2 nd instrument is offered as an optional standard.

Pre-requisites: Achievement at NCEA Level 1 Music or performance audition and HOD discretion

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

## 10DRA

Drama
Contact: Mr Tan, Mr Waugh

Drama is an option at Year 10 that runs for two terms. Students build on techniques and skills learnt from Year 9 and content learnt is important as it is in preparation for NCEA Level 1. There are four units of work - an introductory unit working on creating a group dynamic and developing drama techniques using scripts in pairs, a devising unit exploring the theme of identity and theatre form unit incorporating the features of the form into a performance. Successful participation in this course prepares the student for study at NCEA Level 1 onwards. The core skills taught are confidence, creativity, co-operation, communication and challenge.

## CORE SUBJECTS - PHYSICAL EDUCATION and HEALTH

10SPO Sport - Academy
[invitation only]
Contact: Mr Keane

Sports Academy is an option at Year 10 that runs for half the year. Membership is by invitation only. Students will be representing the college in a competitive team /s in their chosen sport /s.


10TRM Te Reo Māori
Contact: Mrs Reti
Te Tupuranga.
Students are developing fluency in listening, speaking, reading and writing in te reo Māori. They will understand and produce information and ideas, using familiar language with some flexibility and pick up some new language from its context. They are becoming more confident in using a range of language learning strategies.

## 10SAM Gagana Samoa Contact: Mrs Reti, Mr Endemann <br> Samoan is an option at Year 10 that runs for two terms. O lau gagana, o lau fa'asinomaga.

Developing fluency in listening, speaking, reading and writing Gagana Sāmoa at the expected level. Students will understand and produce information and ideas, express and respond to personal needs and interests and use cultural knowledge to communicate appropriately.

## 10TON Lea Faka Tonga <br> Ko 'ete Tonga' 'a e 'ilo 'etau Lea'

## Contact: Mrs Reti, Mr Ufi

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

## 10NIU Vagahau Niue Contact: Mrs Reti, Mr Rex

Developing 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.

## OPTION SUBJECTS - SOCIAL SCIENCES - COMMERCE



10COA

## Contact: Mr Jeremic

The aim of this course is to provide you with an introduction to the basic principles, concepts and skills involved in Accounting and Economics. It will also equip you with important financial literacy skills and help you to decide on commerce options you might wish to take in 2020. All students who take Accounting and Economics can gain the knowledge, skills and attributes required to manage their own finances, become entrepreneurs, run their own business, or contribute effectively to a business or community organisation. You will be given the opportunity to demonstrate your decision-making and evaluation skills. You will also undertake a variety of investigative and statistical work that includes recording and graphing data, data interpreting, tables and graphs. All learning and assessment will include essential numeracy, literacy and communication skills.

## 10COB

Commerce - Business Studies

## Contact: Mr Jeremic

Business Studies is an option at Year 10 that runs for two terms. Studying business enables students to appreciate the issues that challenge businesses in a modern world. The aim of this course is to provide you with an introduction to the basic principles, concepts and skills involved in business, marketing and enterprise. This will help you to decide on Commerce options that you might wish to take in 2020. You will be given the opportunity to demonstrate creativity, originality, production and selling skills. The enterprise section is an opportunity for you to demonstrate your enterprise skills, by setting up and operating a business activity. You will also undertake a variety of investigative and statistical work that includes collecting and recording data, graphing data, and interpreting data, tables and graphs. All learning and assessment will include essential numeracy, literacy and communication skills.


10DVC Design and Visual Communication Contact: Mr Hawkins
This subject is an option at Year 10. Design and Visual Communication (DVC) is a basic introduction study of Spatial Design, Product Design and presenting your designs using any digital platform and or graphic media. Students learn how to visually communicate designs through sketching, drawing critically analysing to present ideas and designs to an audience. To continue DVC in any of the senior years, completing and passing the previous year is a pre-requisite. It will be the building blocks for a possible career in Architecture, Product Design, Landscape Design, Interior Design, Fashion Design, Game Design, any Engineering, Marketing /Advertising. Successful students are good at managing self to meet project deadlines.

## 10MPT Materials and Processing Technology Contact: Mr Hawkins

Technology is a semester course of two terms. Students may only select one Technology course per semester that is two courses per year. Every course gives you an understanding of what Technology is, the role Technology has in our lives and asks the question - why do we design? Students will be guided through a design process to develop using material or process or digital - electronic outcomes. Students identify when they can use design and visual communication skills, thinking where they should use computational skills that can be aligned within electronic outcomes. The students will research, plan create and evaluate their designs. Their Maori and Pacifica stories support their understanding of learning from the past, designing in the present and ensure there is a sustainable future. They have the opportunity to use the latest digital equipment as as Laser cutter, CNC CAD/CAM and 3 D printing. The courses offered will be Design and Visual Communication, Materials and Processing, Computer Science Technology and, Electronics and Robotics.

| YEAR 10 |
| :---: |
| Computer Science Technology |
| (CST) |


| LEVEL 1 |
| :---: |
| Computer Science (CST) |
| [ICT Academy] |

LEVEL 2
Computer Science (CST) [ICT Academy]

| LEVEL 3 |
| :---: |
| Computer Science (CST) |
| [ICT Academy] |

## 10CST

Computer Science

YEAR 10
Electronics and Robotics (TER)

## LEVEL 1

Digital Technologies (DIT) [ICT Academy]

## LEVEL 2

Digital Technologies (DIT) [ICT Academy]

## LEVEL 3 <br> Digital Technologies (DIT) [ICT Academy]

Computer Science Technology is an option at Year 10 that runs for two terms. This aim of the course is to prepare and develop educational pathways for students to progress in Computational Thinking, Designing \& Developing Digital Outcomes. Students will develop skills and knowledge of tools and techniques in the areas Programming, Spreadsheet, Digital Citizenship \& Human Computer Interactions. Students will apply their knowledge and skills as they engage in technological practice to develop their own materials. Extension opportunities will be given to study NCEA Level 1 Achievement Standards in Computer Science. Contact Mr J Singh for more details - singhj@delasalle.school.nz

10TER Electronics and Robotics Technology Contact Mr Hawkins
Technology is a semester course of two terms. Students may only select one Technology course per semester that is two courses per year. Every course gives you an understanding of what Technology is, the role Technology has in our lives and asks the question - why do we design? Students will be guided through a design process to develop using material or process or digital - electronic outcomes. Students identify when they can use design and visual communication skills, thinking where they should use computational skills that can be aligned within electronic outcomes. The students will research, plan create and evaluate their designs. Their Maori and Pacifica stories support their understanding of learning from the past, designing in the present and ensure there is a sustainable future. They have the opportunity to use the latest digital equipment as as Laser cutter, CNC CAD/CAM and 3 D printing. The courses offered will be Design and Visual Communication, Materials and Processing, Computer Science Technology and, Electronics and Robotics.

| Name: |  | Home <br> Room |  |
| :--- | :--- | :--- | :--- |

Students in Year 10 take 4 half-year options.
Please select 4 options

| Faculty | Option |  | Tick 4 <br> Options |
| :--- | :--- | :--- | :--- |
|  | Art | 10ART |  |
|  | Art Design | 10ARD |  |
|  | Drama | 10DRA |  |
|  | Music | 10MUS |  |
| Health and Physical Education | Sports Academy | 10SPO | By invitation <br> only |
|  | te reo Māori | 10TRM |  |
|  | Vagahau Niue | 10NIU |  |
|  | Gagana Samoa | 10SAM |  |
|  | Lea Faka Tonga | 10TON |  |
| Sechnology Sciences | Commerce ACE | 10COA |  |
|  | Commerce Business Studies | 10COB |  |
|  | Materials Processing Technology | 10MPT |  |
|  | Computer Science Technology | 10CST |  |
|  | Design and Visual Communication | 10DVC |  |
|  | Technology - Electronics and Robotics | 10TER |  |
|  |  |  |  |

What other options you would like to see at De La Salle College? $\qquad$

Discuss your choices with your parents and get them to sign below.
Please return this form to your Homeroom Teacher by Friday 22 September.
We have discussed 2024 options with our son

