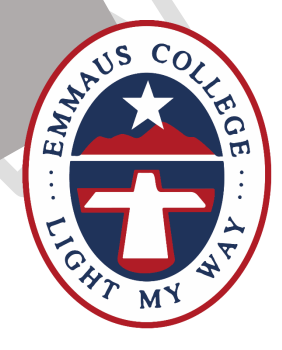
SUBJECT SELECTION HANDBOOK

YEAR 7 INTO YEAR 8, 2024



EMMAUS COLLEGE ROCKHAMPTON

VISION STATEMENT

The Emmaus journey seeks truth, wisdom and justice. As a community of hope we celebrate God's love and the dignity of each person. Walk with us and let Christ's fire burn within us.

MISSION STATEMENTS

PASTORAL MISSION STATEMENT

The pastoral mission of Emmaus College is to be a **community of care**, which gives witness to the message of Jesus.

This mission is enacted through pastoral support that provides care and encourages each person to accept responsibility for their choices and to live justly.

EDUCATIONAL MISSION STATEMENT

The educational mission of Emmaus College is to provide holistic, relevant, Catholic secondary education to students and families who seek its values.

This mission is enacted through a wide variety of learning experiences which are enriching and founded on **right relationships**.

RELIGIOUS & SPIRITUAL MISSION STATEMENT

The religious and spiritual mission of Emmaus College is to have a clear Catholic identity that is **open** and **inclusive.**

As part of a wider faith tradition, this mission is enacted through the provision of opportunities for spiritual growth of the community and all its members.

INTRODUCTION

We are about to begin the process of subject selection for Year 8, 2024. In Year 8, students study:

Subject		
Religious Education	Whole year of study	Compulsory study
English		
Mathematics		
Science		
Health & Physical Education		
Business and Economics		
HASS and Languages	1 trimester of	
– History, Geography, Japanese	study for each	
D. W. LT. J. J. J.	subject	
Digital Technologies	1 semester of study for each subject	Students elect to
Industrial Technology and Design		study <u>two</u> of these
Textiles and Food Design		three subjects.
The Arts –	1 semester of	Students elect to
Dance, Drama, Music, Visual Arts	study for each	study <u>two</u> of these
Dance, Diama, Wasie, Visual Arts	subject	four subjects.

HOW TO SELECT SUBJECTS ONLINE

Complete the Web Preferences selection process, and hand in a signed 'Preference Receipt' to the assignment box on Yaamba Road by Monday, 14 August.

WEB PREFERENCES ACCESS GUIDE

Web Preferences is a web application that allows students to enter their subject preferences on-line. Before you begin, make sure that you have access to a computer that has the following:

- An Internet connection
- A web browser
- Access to a printer

STEP 1: Logging into Web Preferences

<u>Students will be sent an email</u> with the link to the site, which allows them to make their subject selections.

STEP 2 - Selecting Preferences

- To view a list of the subjects available for selection and any personal restrictions click on the "View Subject Details" button.
- To continue click on the button "Return to Home Page".
- To select or change your preferences click on the "Add New Preferences" button.
- On the Preference Selection page, follow the instructions on this page to select subjects from the dropdown list boxes.
- When you have finished, click on the "Proceed" button.

STEP 3 - Validating Preferences

- To view a list of the subjects available for selection and any personal restrictions click on the "View Subject Details" button.
- To continue click on the button "Return to Home Page".
- To select or change your preferences click on the "Add New Preferences" button.
- On the Preference Selection page, follow the instructions on this page to select subjects from the dropdown list boxes.
- When you have finished, click on the "Proceed" button.

STEP 4 - Finishing Up

- You must print and sign the "Preference Receipt" page by clicking on the "Open Print View" button and clicking the "Print Receipt" button.
- To continue click on the "Return to Home Page" button. If you want to change your preferences, repeat the process by clicking the "Add New Preferences" button
- Otherwise exit by clicking the "Log out" button."

On Wednesday, 2 August, Heads of Faculty will be available to answer any questions you may have regarding subjects for 2024. This 'drop in' event will be held in the Emmaus Hall, Yaamba Road, from 4.30 pm – 6.00 pm. The event will follow any COVID requirements at that time.

Subject Options for Elective Subjects

INDUSTRIAL TECHNOLOGY & DESIGN

Recommendation: An interest and curiosity in designing to solve problems

Why study this subject?

The study of IT&D provides students with a range of skills transferable to a variety of future pathways. As IT&D involves students in workshop related activities, safety is an important aspect of the course. Students are able to:

- Competently and safety use a broad range of materials, components, tools and techniques Learn to be an innovative thinker
- Generate, develop, communicate, test, evaluate design ideas
- Engage in learning experiences that integrate oral, kinaesthetic and visual
- Build personal confidence and express individuality communication to create meaning

Assessment

- Practical projects
- Project theory booklet

Students will participate in theory sessions through the semester which will provide a theoretical background to the practical materials covered in the workshop. There will also be "hands on" theory covered throughout the course during demonstrations.

Possible topics covered

- Metal Pencil Case
- Ball Bearing Game

Theory is an essential component of the IT&D Program. It seeks to investigate the following:

- Rules and procedures relating to safety,
- identification, classification and properties of materials used,
- the production of materials,
- processes for using materials,
- Understanding of use and care for related tools and machinery, the principles and procedures of design.

What will students do?

- Independently and safely produce effective designed solutions for the intended purpose.
- Develop criteria for success, including sustainability considerations, and use these to judge the suitability of their ideas and designed solutions and processes
- create design ideas, make considered decisions and communicate using appropriate technical terms and a range of technologies and graphical representation techniques

TEXTILES & FOOD DESIGN

Recommendation: An interest in food and textiles and ability to work independently and safely.

Why study this subject?

The study of Textile and Food Technology provides students with a range of life skills that are immediately adaptable outside the classroom and can lead to future career pathways in the Hospitality and Food Industry or the Fashion and Textile Industry. Students are able to:

- Build communication skills whilst learning to work safely in the kitchen and sewing room.
- Build time management skills and work to a time frame and meet goals.
- Engage in learning experiences that assist in building skills for students to work in groups and independently.
- Develop problem solving skills using available resources, knowledge and skills.
- Extend their literacy and numeracy skills into practical life skills.

Assessment

Food Technology – Individually design, create and cook one recipe (Practical) and document the process from investigation and evaluation in a folio (Theory).

Textile Technology – Individually design, create and make one item (Practical) and document the process from investigation and evaluation in a folio (Theory).

What will students do?

- Learn to follow a variety of recipes using different ingredients and cooking skills to make a meal.
- Learn the basics about healthy food choices
- Learn how to modify a recipe based on available ingredients (what's in a pantry/fridge).
- Learn practical sewing skills
- Learn how to investigate and generate ideas to solve problems.
- Learn how to evaluate an idea and refine their solution.

Topics covered

Food Technology – Back to Basics. Learn to cook a variety of recipes using basic ingredients from the pantry and fridge. Use this new knowledge and skills to design a new recipe that meets a consumer's needs and wants.

Textile Technology- Protect It. Design and make a product that is specifically designed to protect a valued item

DIGITAL TECHNOLOGIES

Recommendation: An interest in building electronic devices and designing (coding) computer programs.

Why study this subject?

The study of Digital Technologies provides students with opportunities to:

- develop knowledge, understandings and skills of the underlying concepts of information systems, data and computer science
- encourages students to design and create digital solutions that solve problems
- develop understandings of the social and ethical implications
- become a reflective and self-directed learner.

Topics covered

- Binary Numbers
- Micro:Bits & Bit:Bot Robots

What will students do?

 Develop and design solutions to problems and evaluate their solutions.

Assessment

- Projects
- Exams

THE ARTS

Drama

Recommendation: An interest in performing to an audience and creating scripts

Why study this subject?

The study of Drama provides students with a range of skills transferable to a variety of future pathways. Students are able to:

- Build personal confidence and express individuality
- Manage the interpersonal and intrapersonal skills required to work effectively both individually and in groups
- Learn to be an innovative thinker
- Become adept at communicating
- Engage in learning experiences that integrate oral, kinaesthetic and visual communication to create meaning

Topics covered

- Improvisation
- Elements of Drama
- Collage Drama

What will students do?

- Practically learn about different forms of theatre including improvisation and collage drama
- Perform in small groups to communicate ideas, themes and meaning
- Learn to think on their feet by creating improvisations and other performances
- Learn to engage and communicate with small and large groups

Assessment

Forming: Improvising

Presenting: Small group performance Responding: Short responses to own work

Dance

Recommendation: An interest in creating dances and performing to an audience

Why study this subject?

The study of Dance provides students with opportunities to:

- Experience a powerful means of expression
- Develop their kinaesthetic intelligence
- Engage with alternative forms of communication
- Learn the values and skills of creativity, problem solving, risk taking, making judgements in the absence of rules and higher-order thinking skills
- Develop physical fitness and appreciation of the body

Topics covered

- Safe dance practices
- Popular Dance
- Dance elements

What will students do?

- Practically learn about safe dance practices
- Learn how to choreograph for a small group in different styles
- Perform group dances to communicate ideas
- Analyse the work of a range of artists

Assessment

Performing: Small dance choreographed by students and teacher; Choreographing: Warm up dance; Responding: Short responses to performances

Visual Arts

Recommendation: An interest in understanding and creating visual images to communicate meaning.

Why study this subject?

The study of Art provides students with opportunities to:

- Gain a thorough foundation for further study in Visual Art
- Problem solve through self-directed inquiry learning
- Learn to visually communicate your own ideas, thoughts, feelings and observations.
- Build confidence and develop their ability to create artworks and express themselves
- Develop 21st century, transferable skills

Topics covered

Making artworks Reflecting on artworks made Responding to artworks of others

What will students do?

Gain knowledge & understanding of the language of Art and how it is used to communicate meaning.
Use a variety of media to resolve artworks, including by not limited to:

- Drawing Media, such as pencil, fine liner pen, and soft pastel.
- Painting Media, such as watercolour.
- Printmaking Media, such as a Lino Print.

Assessment

- Folio of Artwork
- Written Assignment

Music

Recommendation: An interest in performing on an instrument and learning about music styles

Why study this subject?

The study of Music provides students with opportunities to:

- Improve cognitive functions and executive function skills such as planning, strategizing and attention to detail
- Develop highly-desirable 21st Century skills in areas such as selfmanagement, teamwork, problemsolving and communication
- Build confidence and develop their ability to express themselves
- Develop musical knowledge and understanding as well as coordination and concentration skills
- Stimulate their creativity, imagination and intuition

Topics covered

- Popular music from video games and top hits
- Music elements and concepts

What will students do?

- Learn to compose and create music codes
- Learn to read and play music
- Perform on an instrument of their choice (including voice)
- Reflect on the music of others and their own music creations.

Assessment

Performing: Performing on an instrument of your choice (including voice)

Composing: Composition by creating your music code

Responding: Short responses to performances