# YEAR 7 - 10 COURSE SELECTIONS

20

Fostering an optimistic future by empowering our college community to succeed



### PRINCIPAL'S WELCOME

As a student at John Tonkin College, you are growing up in a community that has amazing opportunities and potential for you to lead change. As you move through your teenage years, your confidence will grow and you will discover your potential. It is our job as educators to provide you with a learning environment where you are continually challenged to be the best you can be and where your individual needs and aspirations are recognised.

In Years 7 to 10, much of your educational program is decided for you in a range of compulsory courses. However, from Year 8, you can start to personalise your program by selecting other courses called 'Electives' that you have an interest or talent in. When selecting electives, you should think about your strengths and your learning style.

Some of you may already have an idea of what you want to do when you leave school in the future. You can look at the range of courses available and select those that will help you pursue the pathway to your chosen career. Alternatively, you may want to keep your options open and select a range of electives that will allow you to further explore different pathways.

Ultimately, we provide you with the opportunity to find success and meaningful pathways beyond school. It is up to you how much effort you put in and therefore how much success you have. Seize the opportunities you have at John Tonkin College and your future will be bright!



# Kim Savins



### MET CAMPUS

EDUCATION DRIVE, MANDURAH WA 6210 PHONE: (08) 9583 0500



### TINDALE CAMPUS

GIBLA STREET, MANDURAH WA 6210 PHONE: (08) 9583 0400

### COURSE SELECTIONS Year 7 - 10 (2024)

### **Compulsory Courses**

In Years 7-10, students complete a variety of compulsory subjects and programs which provide the foundation of secondary education.

Several of these subjects are completed across all four year levels whilst others are only encountered in some. The list to the right shows the core subjects covered in years 7-10.

### **Compulsory Courses 2024**

Subject	Year 7	Year 8	Year 9	Year 10
English		$\checkmark$	<b>✓</b>	<b>✓</b>
Mathematics	<b>4</b>	<b>√</b>	<b>✓</b>	<b>✓</b>
Science	$\checkmark$	<b>√</b>	<b>✓</b>	<b>✓</b>
Humanities and Social Sciences	<b>4</b>	<b>/</b>	<b>✓</b>	<b>✓</b>
Health and Physical Education		<b>/</b>	<b>/</b>	<b>✓</b>
Digital Technologies	4	<b>√</b>		
Technologies	<b>4</b>	<b>√</b>		
LOTE	<b>4</b>	<b>√</b>		
The Arts	1	<b>√</b>		

### DIGITAL TECHNOLOGIES

### **Overview**

This elective will introduce you to the exciting world and possibilities of coding, networking and finding solutions to teacher-generated problems. You will learn in an online environment using computer technology to develop an understanding of how to apply digital processes for a range of creative design purposes.

In Year 7, students will complete four introductory elective units per semester. This selection will provide students with the opportunity to experience the variety of electives on offer at John Tonkin College to guide future selections.

### HOME ECONOMICS

### **Overview**

You will love this elective if you have a desire to learn how to make delicious food and use your creative skills to design a variety of craft products. You will learn how to safely prepare meals as well as gain an understanding of food hygiene practices. You will also develop skills related to craft design such as sewing and construction.

### **JAPANESE**

### Overview

In the Japanese elective, you will be introduced to the culture and language of Japan. Through the unit, you will learn about Japanese cooking, martial arts, music and anime while you develop your ability to communicate and understand the Japanese language.



### MATERIALS DESIGN TECHNOLOGY

### **Overview**

Materials Design Technology is a hands-on elective where you will construct interesting small projects. You will learn how to safely use a variety of tools, machines and finishes. You will have the opportunity to work with a range of materials including wood, metal and plastics. Best of all, you get to take your finished product home!

### **MUSIC**

### **Overview**

Music is a fun, creative elective that allows you to learn how to play a variety of instruments. You will have the opportunity to create and perform music by yourself or with others. You don't have to sing, but if you like to use your voice, you certainly can! You will also have the opportunity to apply for separate lessons on a chosen instrument and perform at events such as assemblies and community events.

### PERFORMING ARTS

### **Overview**

In the Performing Arts elective, you will have lots of opportunity to be creative. You will engage in a variety of activities aimed at developing your knowledge of theatre skills. You will also learn how to use your voice for effect and employ body language to communicate ideas. Opportunities to develop your acting and performance skills will also be provided.



### **STEM**

### **Overview**

In STEM elective, you will have the opportunity to build and design a variety of projects. You will utilise hands-on skills to work both individually and in teams to solve probelms and develop new things. STEM - Science, Technology, Engineering and Mathematics are the foundation for this subject and by taking part, you will develop key skills for the future.

### **VISUAL ART**

### **Overview**

In the Visual Art elective, you will be taught how to create interesting art pieces where you can apply your creativity and imagination. This elective will suit anyone who loves to be creativity and enjoys painting, drawing and model making. You will learn about different types of art and will acquire a range of skills in creating both 2D and 3D artworks.



# COMPULSORY ELECTIVES Course Selection (Year 8)

Year 8 (General) students will choose 8 electives from the subject/course selections. Students will choose the compulsory subjects first, then the remaining 3 subjects can be chosen from throughout the entire catalogue of Year 8 subject/courses on offer.

Students can not select the same subject twice.

### **Compulsory Subjects**

- Digital Technologies
- Japanese

then choose...

### **Compulsory Subject one from each set**

- Music or Performing Arts
- Multimedia or Visual Arts
- Home Economics or Design & Technology or STEM

### **Finally Choose**

After selecting 5 subject/courses, above. Please select another three from the full catalogue. Students can not select the same subject twice.



Year 8 (Surf Science) students will choose 6 electives from the subject/course selections.

Students will choose the compulsory subjects first, then the remaining subject can be chosen from throughout the entire catalogue of Year 8 subject/courses on offer.

Students can not select the same subject twice.

Indicates that charges will be in excess of \$235.

Subject	Electives		
Elective 1	Digital Technologies (Compulsory)		
Elective 2	Japanese (Compulsory)		
Elective 3 (choose 1)	Music	Performing Arts	
Elective 4 (choose 1)	Visual Art	Multimedia	
Elective 5 (choose 1)	Home Economics	Design & Technology	STEM
Elective 6	Choose any subject/ course		
Elective 7	Choose any subject/ course		
Elective 8	Choose any subject/ course		



Subject	Electives
Elective 1	Digital Technologies (Compulsory)
Elective 2	Japanese (Compulsory)

In Year 8, students are able to select from a range of electives which allow for a more individualised program to be created. This provides students with the opportunity to develop skills in areas of their own choosing.

For more information on Year 8 process of choosing electives, please see page 9.

Japanese and Digital Technologies are compulsory electives.

Both must be included in your selections.



### Digital Technologies

### **Overview**

Digital Technologies will further develop your knowledge and skills in all aspects of computer networking. You will use your creativity to explore digital technologies and their uses for design purposes. This is a practical elective and the skills you develop can be applied elsewhere.

### Japanese

### **Overview**

In the Japanese elective, you will be introduced to the culture and language of Japan. Through the unit, you will learn about Japanese cooking, martial arts, music and anime while you develop your ability to communicate and understand the Japanese language.





Subject	Electives		
Elective 3 (choose 1)	Music	Performing Arts	

These are compulsory electives. You must select one of these subjects.



### Music

#### **Overview**

Music is a fun, creative subject that allows you to learn how to play a variety of instruments at your own pace. You will build on your skills and knowledge from Year 7 and begin to work collaboratively with others so you can make music in an ensemble or band. You will learn how to use technology to improve musical sound and quality.

### •

### Performing Arts

### **Overview**

This elective allows you to experience all aspects of the Performing Arts including dance and drama. You will learn basic choreography and different styles of dance. You will engage in drama activities that hone your acting skills and allow you to create believable characters. This is a fun subject that encourages self-expression and creativity.



Subject	Electives		
<b>Elective 4</b> (choose 1)	Visual Art	Multimedia	

These are compulsory electives. You must select one of these subjects.



### Visual Art



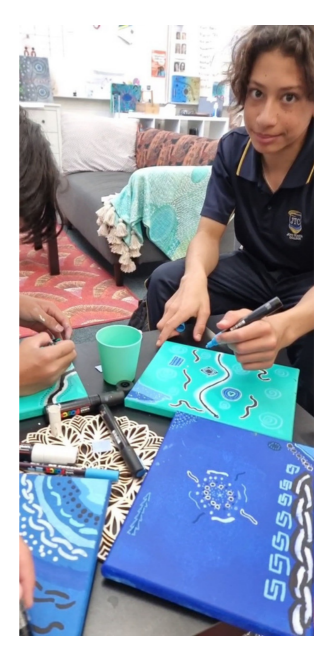
### **Overview**

The Year 8 Visual Arts elective will draw on your creativity to develop an individual portfolio of art work. You will be encouraged to explore a range of art mediums and further develop your creative potential by producing artworks to showcase at community and school events. You will learn the skills to produce high quality pieces of art that you can be proud of.

### Multimedia

### **Overview**

If you are creative and like to use technology then the Year 8 Multimedia course is for you! You will learn about the fascinating art of textual adaptation and stop-motion filmmaking. Along with gaining an understanding of the history of stop-motion films, you will also develop, direct and film your own original stop-motion film.





Subject	Electives		
Elective 5 (choose 1)	Home Economics	Design & Technology	STEM

These are compulsory electives. You must select one of these subjects.



Design & Technology - Metal Focus



#### Overview

You will work on a project that allows you to hone your skills using metal as the main material. You will learn how to use a wide range of tools so you can construct a high quality project piece to take home. You will develop skills in all aspects of metalwork and will understand how different finishes can be used for effect. This is a hands- on subject that allows you to be creative

### Design & Technology - Wood Focus



You will work on a project that allows you to hone your skills using wood as the main material. You will learn how to use a wide range of tools so you can construct a high quality project piece to take home. You will develop skills in all aspects of woodwork and will understand how different finishes can be used for effect. This is a hands- on subject that allows you to be creative.

### Home Economics



#### Overview

You will love this subject if you have an interest in preparing and eating delicious food. You also have the opportunity to expand on your creative skills by sewing and making craft products. You will learn how to prepare healthy, nutritious food and the best thing is you get to eat it! You will learn the importance of food hygiene and how to present food in an appealing way.

### STEM

### **Overview**

In the STEM elective, you will have the opportunity to build and design a variety of projects. You will utilise hands-on skills to work both individually and in teams to solve problems and develop new things. STEM - Science, Technology, Engineering and Mathematics are the foundation for this subject and by taking part, you will develop key skills for the future.



Subject	Electives
Elective 6, 7, 8	Choose any subject/ course throughout the Year 8 catalogue. You can not select the same subject twice.

### Bushrangers

### Overview

The Bushrangers elective will provide you with the opportunity to develop your understandings of environmental conservation and sustainability. Through multiple projects, you will work in teams to improve environmental conditions and develop awareness of environmental protections.

### Fitness Club

### **Overview**

The Fitness Club elective promotes a healthy lifestyle and develops your physical fitness and well-being. Through fitness testing, training programs, study of body systems and fitness challenges; you will develop your understanding of the importance of physical activity and lifestyle choices. You will have fun participating in a range of fitness activities.

### Global Detective

### **Overview**

In the Global Detective elective, you will learn about the role that Australia plays in what happens around the globe. The world is a very diverse place and you will explore why, despite being different in our approach to things, we share so much together. Many hands-on activities will guide you in investigating our global village.



### Aquaculture

### **Overview**

Students will learn a wide range of science relating to marine studies. This elective unit includes a study of marine ecology systems, reef formation and function, and marine organisms such as fish, and marine mammals. There is a strong focus on 'hands on' learning and students will learn how to grow fish and aquatic plants in our aquaculture and aquaponics systems.

Year 9, students are able to select two electives per semester which they will attend for four periods per week. This will enable them to individualise their program by choosing electives within their areas of interest, provide greater depth of study in each unit and help develop skills and knowledge in preparation for senior school studies

### Bushrangers

### **Overview**

The Bushrangers elective offers students the opportunity to undertake personal development training while developing your conservation skills and knowledge through involvement in practical nature conservation projects. Bushrangers is a Cadet Unit Structure.

### Childcare



#### **Overview**

This fascinating subject explores how small children develop and how families are so important to the healthy growth of infants. This hands-on subject will allow you to interact with young children and observe them learning through play. You will discover the miracle of conception leading to the wonders of birth.



### Digital Technologies

### **Overview**

The Year 9 Digital Technologies elective will allow you to learn more sophisticated skills in computational thinking such as precisely and accurately describing problems and using your creativity to find appropriate solutions. You will further develop your knowledge of networked devices and learn how to use them for a broad range of purposes .

### Fitness Club

### Overview

This elective promotes a healthy lifestyle and develops your physical fitness and well-being. Through fitness testing, training programs, study of body systems and fitness challenges, you will develop your understanding of the importance of physical activity and lifestyle choices. You will have fun while participating in a range of fitness activities.

### Japanese

#### **Overview**

The Year 9 Japanese elective will allow you to explore the rich culture and language of Japan with cultural study as an integral part of the curriculum. In an increasingly globalised world, language provides you with study skills to broaden your world view through greater cultural understanding. This elective brings Japanese to life.



### Masterchef



### **Overview**

In the Masterchef elective you will learn the tricks of the hospitality trade. There is a focus on basic chef skills and you will gain confidence in presenting food creatively. You will prepare and present food for special school events and gain experience in serving food just like in a real café or restaurant. You will learn basic knife skills and apply appropriate food hygiene.

### Materials Design Technology Wood Focus

#### Overview

In this elective, you will work on a project that allows you to hone your skills using wood as the main material. You will learn how to use a wide range of tools so you can construct a high quality project piece to take home. you will develop skil in all aspects of woodwork and will understand how different finishes can be used for effect.

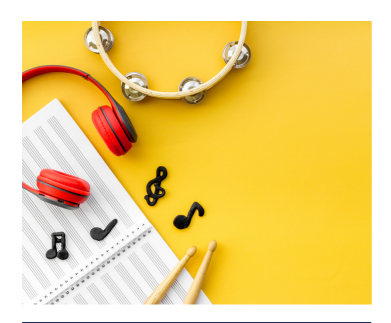
### Materials Design Technology Metal Focus

#### Overview

The metal focus Materials Design Technology - Metals Focus elective will allow you to hone your skills in metalwork design. You will learn how to use a variety of tools to construct a high quality project that you can take home. This is a hands-on subject that allows you to be creative.







Music

#### Overview

Music is a fun and creative elective that allows you to develop your skills further by focusing on a particular instrument. You will use technology to enhance your musical compositions and will work collaboratively with other creative musicians to form a band. You will be encouraged to to become involved in numerous performance opportunities.



### Outdoor Education Land



### **Overview**

In this elective, you will participate in a range of outdoor and physical activities which may include bush and camping survival skills, cooking, bike riding, and orienteering.

You will have a lot of fun exploring the local and surrounding area's bush settings.

### Outdoor Education Water



### Overview

In this elective, you will participate in a range of outdoor and physical activities which may include canoeing, surfing, stand up paddle boarding and snorkelling. You will have a lot of fun exploring Mandurah's beautiful waterways and bush settings.

Ability to swim 200 m required.

### Masterchef



### **Overview**

In the Masterchef elective you will learn the tricks of the hospitality trade. There is a focus on basic chef skills and you will gain confidence in presenting food creatively. You will prepare and present food for special school events and gain experience in serving food just like in a real café or restaurant. You will learn basic knife skills and apply appropriate food hygiene.

### Materials Design Technology Wood Focus

### **Overview**

In this elective, you will work on a project that allows you to hone your skills using wood as the main material. You will learn how to use a wide range of tools so you can construct a high quality project piece to take home. you will develop skil in all aspects of woodwork and will understand how different finishes can be used for effect.

### Materials Design Technology Metal Focus

### Overview

The metal focus Materials Design Technology - Metals Focus elective will allow you to hone your skills in metalwork design. You will learn how to use a variety of tools to construct a high quality project that you can take home. This is a hands-on subject that allows you to be creative.





### Performing Arts

### **Overview**

This elective allows you to experience all aspects of the Performing Arts and Drama. There is a focus on movement skills, character development, staging and all aspects of performing for an audience. This is a fun subject that encourages self-expression and creativity.

### STEM Engineering Studies

### **Overview**

Engineering is a practical course focusing on real-life engineering contexts. Students will apply a design process to research and present information about materials, engineering principles, concepts and ideas. Students will then put these skills into practice to produce a working prototype of their designed solution.

### Visual Art



### **Overview**

Music is a fun and creative elective that allows you to develop your skills further by focusing on a particular instrument. You will use technology to enhance your musical compositions and will work collaboratively with other creative musicians to form a band. You will be encouraged to to become involved in numerous performance opportunities.



### YEAR 10

### Aquaculture

### **Overview**

Students will learn a wide range of science relating to marine studies. This elective unit includes studying marine ecology systems, oceanography and environmental and resource management of marine stock. There is a strong focus on 'hands-on' learning, and students will learn how to grow fish and aquatic plants in our aquaculture and aquaponics systems.

Bronze Duke Of Edinburgh Award

### **Overview**

This program involves conservation projects, adventure camps, personal development and community service. Further information is provided in the Duke of Edinburgh Award information page. This is a whole year program.

### **Business**

### **Overview**

In the Business elective, you will explore tactics used to attract consumer attention to products including: advertising, use of social media and product design. You will also learn about how to act and think safe when at work along with how to effectively budget and spend. Extensive use of technology prepares you for the future workplace.

In Year 10, students are able to select two electives per semester which they will attend for four periods per week.

This will enable students to individualise their program by choosing courses within their areas of interest, provide greater depth of study in each unit, and help to develop skills and knowledge in preparation for senior school studies.



### Child Development



### Overview

In the Year 10 Child Development course, you will build a greater knowledge of the fascinating development of young children and the important impact of nutrition and self-esteem. You will develop an understanding of how children grow and change through play experiences. There is a focus on child health, first aid and toy safety. You will enjoy this subject if you have an interest in pursuing a career involving young children.

### Digital Technologies



### Overview

The Year 10 Digital Technologies elective will further develop your ability to employ sophisticated computational thinking skills. This includes precisely and accurately describing problems using your creativity to find appropriate solutions. You will further develop your knowledge of networked devices and learn how to use them for a broad range of purposes. You will focus on coding, web design and graphics manipulation.

### Design and Technology



### **Overview**

n the Design and Technology elective, you will work with a range of materials including metal, wood and plastic. You will learn how the design process is crucial to the production of high quality models and you will use a variety of tools, fixtures and finishes. You will work in an industry standard workshop and be expected to adhere to safety protocols and conform to the Protective Personal Equipment (PPE) requirements.



### Drama

### **Overview**

Year 10 Drama will provide you with the opportunity to further develop your confidence and self-expression as you explore improvisation, physical theatre, production design, different stages in theatre history and learn to use stage makeup and special effects. You need to be aware that there are essential practical and written components in this subject.

### Fitness for Life

### Overview

The Fitness for Life elective will develop your knowledge of fitness techniques and testing, training programs, fitness challenges, training others to improve their fitness and participation in workout sessions. You will learn all aspects of fitness and participate in a range of physical activities aimed at promoting a healthy lifestyle.

### Japanese

#### **Overview**

The Year 10 Japanese elective builds on the topics covered in 7-9 courses including the Japanese language. The study of Japanese culture is an integral part of the curriculum. You will continue to develop and refine your reading and writing skills through exposure to a range of documents in the the Japanese script and structured study of grammar.



### Multimedia

### Marine and Outdoor Education



#### Overview

In Multimedia, you will have the opportunity to star in your own media production. The Year 10 Multimedia course focuses on the genres of music videos and mockumentary films. Throughout the course, you will develop your understanding of the history of these two extremely popular media genres along with the concepts of parody and satire. You will also develop your ability to use film technology and editing software. Critical and creative thinking are key aspects of this course.

#### Overview

TOutdoor Education will see you engage in a variety of activities outdoors. You will learn camping skills, build strong relationships through teamwork and leadership, learn the basics of roping and participate in water-based activities including snorkelling, body boarding and sea kayaking.

You must be able to swim 200 metres to participate in this course.

### Music

### **Overview**

Year 10 Music will provide you with the opportunity to become a proficient performer on a chosen instrument. You will also have the chance to perform in a variety of ensembles, musicals and bands. You will further develop your understanding of musical theory and your use of technology will improve composition and sound. All musical abilities will be catered for so you don't have to be an expert. You will have fun collaborating with other musicians and be encouraged to perform at numerous extracurricular activities such as assemblies, award ceremonies and community events.



### Photography



#### Overview

Photography is an interesting and hands-on elective that allows you to explore some of the photography techniques developed over time. You will learn how photographs can be developed in a traditional darkroom and participate in project work using the latest digital technologies. You will learn the basics of good image composition and produce fantastic prints. You will discover that great photographs can be produced by using everyday technology that is accessible to most of us.

### STEM Engineering Studies

### **Overview**

Engineering studies is a dynamic and project based subject aimed at introducing students to the fascinating world of engineering and design. You will learn the fundamental principles and skills needed to create innovative solutions to real world challenges. Students will develop critical thinking, problem solving, and collaboration abilities essential for success in engineering and related fields. You will gain hands on experience in areas such as civil, mechanical and electrical engineering. You will learn the fundamentals of designing and constructing bridges, creating simple machines and building electrical circuits.



### Visual Art



### Overview

This hands-on elective focuses on the elements and principles of Art and Design. You will explore a range of artworks across a diverse range of styles and cultures. You will broaden your art experience by participating in the process of art exhibitions and by developing your portfolio in preparation for senior school. This course will provide you with a firm foundation for developing creative understandings and no previous art experience is required. You will be encouraged to explore your creative side.

### Food of the World



### **Overview**

The World Table Tour elective will introduce you to the cuisines and cultures of the world through the exciting exploration of different countries. You will plan and prepare delicious food that originates from a different country each week and the best part is, you get to eat it! You must be willing to engage in the important theory aspect of the course as well as the practical.



### Duke of Edinburgh Award

The Duke of Edinburgh Award is a nationally recognised program that fosters a deep appreciation for the natural environment among students. Those who complete this prestigious award are known for their adventurous spirit and their commitment to building strong connections with peers and community organisations.

The Duke of Edinburgh Award is an elective for Year 10s and embedded into the Year 9 Surf Science Program. Closely linked to this award is the Bush Rangers elective, which is currently offered in Year 8 & 9.

The Duke of Edinburgh Award is an international, structured, self-development program comprising of four sections; skill, physical recreation, service and adventurous journey. The program connects you with other young people, adult mentors and with the wider community. Through completing the Duke of Edinburgh Award, you will be empowered to challenge yourself and realise your true potential. You will meet new people, discover your sense of adventure and create unforgettable memories along the way.

You will undertake various physical activities such as surfing, mountain biking and snorkelling and learn new skills including lifesaving while completing the Bronze Medallion Lifesaving Award. You will volunteer with local community organisations and participate in conservation and wildlife projects through the Bush Rangers Cadet Program. You also develop leadership skills and team work through adventure/camping activities. Selfreliance and commitment, sharing, adventure, cooperation and organisation skills are just some of the personal qualities developed through participation - skills which not only support your learning at school but also prepare you for work and study opportunities after school. Through The Duke of Edinburgh Award program at John Tonkin College, more than 100 students have gained skills for life as they complete the sections of the award.





The Duke of Edinburgh Award will include completing a Cert II in Conservation & Land Management. Additional fees apply due to this component of the course.



### Surf Science Specialist Program

# 77 – 9





# SELECTION PROCESS

An interview process is used in determining student suitability for the program.

Initial application forms can be collected from John Tonkin College – Tindale Campus.

- Achievement with at least C grade achievement in all Subjects. Higher grades will be best suited for the program (confirmed by final report)
- NAPLAN results reflecting achievement at standard. Higher NAPLAN results will be best suited for the program.
- Strong records of positive and appropriate behaviour.
- Regular attendance.
- Leadership qualities such as Student Councillor, Faction Captain and Head Boy/Girl.
- References from staff.
- Strong interest and involvement in water based, environmental and/or local community activities
- Satisfactory swimming ability.

### Surf Science Specialist Program

Students in the Surf Science program have a keen interest in outdoor recreation, environmental conservation and contribution to the community.

This Department of Education approved Surf Science Specialist Program facilitates the studies of marine science and outdoor education for students in year 7 to 9 at John Tonkin College. The program accommodates an academically challenging pathway, whilst also nurturing students who may already have a proactive interest in the outdoors and marine environment. Students studying Surf Science may be curious in pursuing an environmental-science career pathway.

Students within the Surf Science Specialist Program are privileged to unique learning opportunities and facilities throughout our college and within our wider community.

Our students have access to wellequipped science learning areas and aquaculture laboratories, IT ready classrooms and also have an assigned school bus which supports transport for ongoing marine and coastal field work.

Additionally, John Tonkin College has a purpose-built Marine Centre in Dawesville, which provides our students with exclusive access to an off-site classroom and learning area.

Coast Care WASt John's Ambulance

• Mandurah Make Place

organisations, which include;

• Eco Ocean

enjoy the

professional

AQUA

• Dept of Fisheries and Wildlife

John Tonkin College Surf Science

Specialist Program students are

offered a variety of skilled

teaching within each of the

curriculum disciplines and will

and

based partnerships and partner

support of many

community

Curtin University

Murdoch University

• City of Mandurah

Peel Harvey Catchment Council

 Mandurah Environment and Heritage Group

• Tangaroa Blue



An all new JTC Aquaculture Centre is scheduled to be built May 2023.





# Education Support Centre

The John Tonkin College Education Support Centre (ESC) is located at the Mandurah Education and Training Campus and offers a range of Vocational Education and Training (VET) pathways, in conjunction with the Western Australian Certificate of Education (WACE) courses, endorsed programs, ASDAN and some internally programmed and assessed subjects, for Years 11 and 12 students. All ESC students participate in FESA cadets during school hours.

The Education Support Centre is only able to enrol students who satisfy the Department of Education's criteria for placement into these specialized learning centres. Please refer to the guidelines available on the Department of Education's Inclusive Education website.

www.det.wa.edu.au/policies/detcms/navigation/schoolmanagement/inclusive-education/

The Education Support Centre collaborates with local high schools including Halls Head Community College Education Support Centre, John Tonkin College, Coodanup Community College and Comet Bay College, to provide a thorough transition program for eligible students in the Peel region.

John Tonkin College and the ESC work together to provide dynamic, inclusive programs which cater for all students with disabilities. This includes access to John Tonkin College courses for Centre students and the reverse integration for John Tonkin College students with mild disabilities to participate in practical courses offered by the Education Support Centre, such as Training WA and Cadets.

For further information, contact:

John Tonkin College Education Support Centre Principal—Natasha Hawkins

Ph: 9583 7333 Fax: 9583 7337

johntonkincollege.ESC@education.wa.edu.au

www.johntonkincollegeesc.wa.edu.au





John Tonkin College we believe that communication between the College and parents is vital to ensure that you are supported to meet your academic and personal potential.

Throughout the year the College will contact parents for a variety of reasons, including verification of absences, invitations to special events, notification of parents evenings, feedback about your performance and to help resolve issues that may arise.

Parents should also feel comfortable to contact the College. We are happy to assist with your enquiries and to direct you to the people who can help you. If you have any concerns or questions, please do not hesitate to ask for assistance.

### Tindale Campus

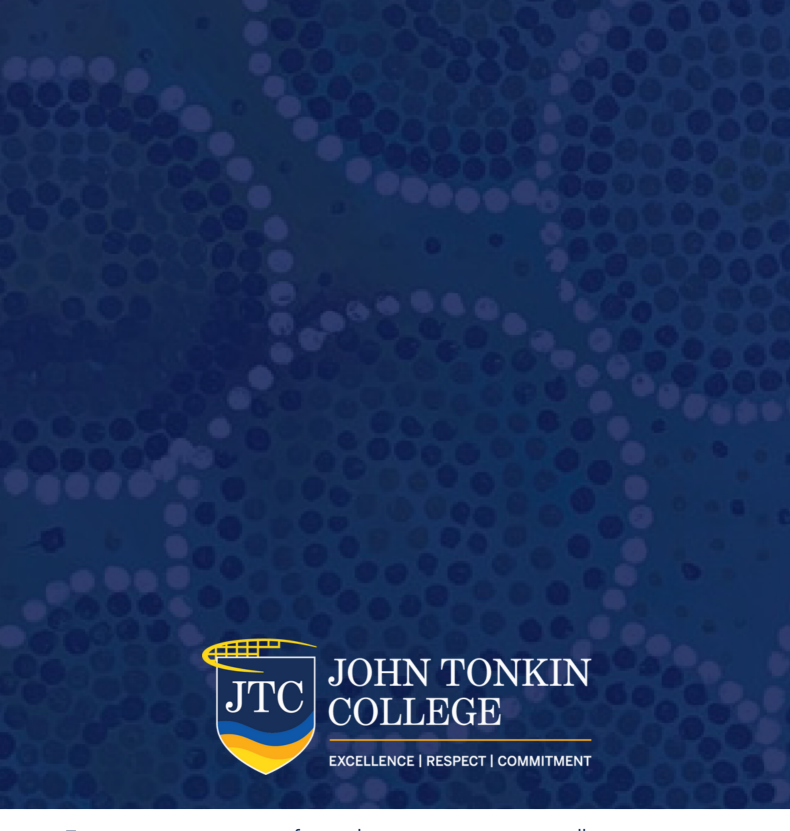
Reception Hours Monday - Friday 8:00am - 4:00pm

Address John Tonkin College

35 Gibla Street Mandurah WA 6210

Postal Address PO Box 684, Mandurah, WA, 6210

Phone (08) 9583 0400



Fostering an optimistic future by empowering our college community



### Tindale Campus

35 Gibla Street, Mandurah WA, 6210

Email: admin@johntonkincollege.wa.edu.au

Phone: (08) 9583 0400

www.johntonkincollege.wa.edu.au





