

Open Evening – 6:30pm

We will outline courses, modules and school programmes. There will be guided tours around the school, you will meet teachers and students and you will experience some fun learning activities.

11 Aug

Nayland College Experience Day

An opportunity for Year 8 students to participate in a range of learning experiences at Nayland College.

16 Aug

Institute of Sport Information Evening

An information evening for prospective Year 9s and their parents with special guest speaker.

25 Aug

Enrolments due

Enrolment forms should be returned directly to Nayland College. Out-of-zone applications must be in by this date to be included in the ballot.

11 Sep

Ballot date

Parents and caregivers will be notified of the outcome within three school days.

17 Nov

Year 8 testing

Institute of Sport and enrichment programme testing.

School tours

Families who are unable to attend Open Evening or who wish to tour the college on a normal school day can make an appointment to visit us.

If you have any questions please phone the college on 547 9769 or email **xtend@nayland.school.nz**

Welcome

E ngā mana E ngā reo E ngā karangatanga maha Tēnā koutou katoa

Dear Students, Parents and Caregivers

Thank you for considering Nayland College for the next step in your education. We are looking forward to showing you the many opportunities that Nayland has to offer.

This booklet gives you information about:

- Important events & dates
- Core subjects
- Modules
- Specialist programmes
- Subject pathways
- Extra-curricular activities
- Pastoral care
- Pūaha Te Tai/Te Whakakitenga
- Bring Your Own Device (BYOD) information
- Uniform

As well as academic excellence, demonstrated by the high number of scholarships and NCEA endorsements our students achieve, Nayland College offers a wide range of subjects and activities that help all individuals to thrive in their chosen pathway.

As we move forward, Nayland College is taking the best of our past and merging it with a fresh vision for our future. We are a school that ensures students leave us as strong, independent learners. This is blended with a clear, professional focus and a vision of meeting the learning needs of young adults in the 21st Century.

We are very proud of what our students achieve with the help of our passionate and committed teachers. We look forward to you joining us in 2024.

Yours sincerely

Daniel WilsonPrincipal

Core Subject Information for Year 9

English, Mathematics, Health and Physical Education, Science and Social Studies are the five compulsory subject areas covered in junior classes.

English

English is about understanding and communicating meaning in a range of written, visual and oral texts.
Critical and analytical thinking skills will be developed.

Mathematics

Mathematics and statistics are about exploring and using patterns and relationships in quantities, space, time and data. Skills in measuring, calculating and working with shapes and patterns will help students in everyday life.

Social Studies

Social Studies is the study of people.
A variety of concepts are explored in topics such as governments, cultural interaction, economic decisions and migration. Students will learn new skills to interpret resources and use inquiry methods to research social issues.

Science

Science is about making sense of the world in which we live. Studying science enables students to understand medical and health issues, new technology, electricity, household chemicals, transport, plants, horticulture, the environment and other things affecting our daily lives.

Health/Physical Education

Health

Students will learn how to make good lifestyle choices in relationships, nutrition, drug awareness, sexuality and mental health. They will also develop skills in assertiveness and conflict resolution.

Physical Education

Students will learn movement skills through a range of activities such as aquatics, athletics, Te Reo Kori, ball skills, gymnastics, fitness studies and minor games.

Modules

In addition to the core subjects, students must select at least two Technology modules and two from the Arts at Year 9. They can then choose a further two option modules at Year 9 and six at Year 10.

Note: All modules are half-year unless otherwise specified. Some classes do incur a take-home component fee.



YEAR 9 ENRULLMENT INFORMATION --

Arts Modules

Students must select at least two Arts modules at Year 9.

Music

Students may choose ONE from the list below:

Music 101

An introduction for students keen to experience the musical world of performance, listening and original creation. This is the ideal course for those who are not sure which aspects of the subject they will enjoy most, but who are willing to try a range of activities to have a go and explore their skills.

School of Music

This course is for students who have prior experience learning an instrument or who want to invest in beginning to learn an instrument or voice formally with the support of in-school music lessons. Musicians will focus on the techniques and skills specific to their chosen instrument, as well as learn to play a second instrument, collaborate as part of a classroom ensemble, study some of the great classics and receive training in writing original composition.

School of Rock

Students will collaborate with classmates to form a band and rock out! Alongside the chance to perform in a group, they will learn songwriting skills to write the next big hit. Students will also develop the skills needed to set up a live performance, using mixing desks, PA systems, amplifiers, and everything else needed to get out there and play.

Visual Art

Students may choose ONE from the list below:

Students will learn to be creative and develop skills in drawing, painting, printmaking or sculpture. They will study the work of artists to inspire them while exploring their own style. This course is designed to build confidence.... Yes, you can learn to be an artist!

Art Illustration

Students will learn to create their own characters and environments to illustrate a story. This will be using both traditional drawing practices and computer software. Students will choose their individual project based on personal interest and preferred drawing style. Inspiration can come from their own story, gaming, movies, graphic novels, film, animation or student's own experiences.

Performing Arts

This practical course is aimed at developing confidence, technique and skills in dance. The module will cover dance choreography and performance in a range of genres, including traditional and cultural dance. No prior experience required.

Drama

Students will have the opportunity to explore the world of acting and performance through fun practical activities and games. They will learn Theatre Sports games, work with scripts to create characters, build confidence, and create their own short plays.

Performing Arts

This module gives students the opportunity to engage in Drama, Dance and Music, all in the one course. Become a true triple threat in the world of performing arts!



Technology Modules

Students must select at least two Technology modules at Year 9

Computer Science

In this course students will learn how to code a range of digital outcomes. They will develop websites using HTML and CSS code, and will write computer programs using block-based coding languages. They will learn about usability heuristics and interface design used to develop basic coded outcomes suitable for an end user.

Digital Media

In this course students will learn how to create and edit images, digital illustrations, character design and 3D models. They will use a range of digital tools and techniques including the Adobe Creative Cloud suite and several 2D and 3D modelling tools available online.

DVC Product Design

Ease of use and effective design make a big difference in how we interact with products. In this course students will learn sketching, drawing, modelling skills and computer-aided drawing programs, while utilising a design process to develop various products.

DVC Spatial Design

The development of spaces is an integral part of modern human life. Addressing aspects of social interaction and human factors make a difference in how we utilise spaces. In this course students will learn sketching, drawing, modelling skills and computer-aided drawing programs, while utilising a design process to develop architectural, landscape and interior designs.

Food for Thought

Students will explore the many ways the food we eat connects to the environment that sustains us. There is a focus on local, sustainable food with the concepts of manaakitanga and kaitiakitanga guiding our product design and development. Students will gain the skills they need to safely cook at home and for future Food Technology and Hospitality courses.

Product Development

Students will design and make products using the laser cutter and other modelling materials. They will learn a range of visual communication techniques such as freehand sketching, instrumental drawings, computer applications and 3D modelling methods.

Robotics

In this module students will learn about the basic building blocks that go into a 'Robot'. Working through and building our skills in steps such as simple circuits, 3D design and printing, building simple machines and more. This module contains teamwork, planning and hands-on practical aspects.

Technology Engineering

Students will create innovative products, providing solutions that meet real needs. They will learn about a range of materials and will test properties and products for suitability and performance in their intended environment. Students will also learn about the application of finishes and use specialist equipment to construct original products in an engineering workshop.

Technology Textiles

Students will learn fashion drawing, screen printing and other applied design techniques, pattern and fabric knowledge, how to use a sewing machine and a range of construction techniques. These will enable students to make high-quality products, using a design process to investigate real problems or opportunities and make creative textile solutions in response.

Technology Wood

Students will create innovative products, providing solutions that meet real needs. Students will learn about a range of materials and will test properties and products for suitability and performance in their intended environment. They will learn about the application of finishes and use specialist equipment to construct original products.



Interest Modules

Students may select up to a further two modules, which may include additional Arts or Technology modules.

The following are examples of additional Year 9 option modules.

Note: All modules may be subject to change, have restricted capacity or may not run if there are insufficient numbers to make them viable.

All About Media

Students will complete short projects to learn about a range of different film-making styles and genres. They will have the chance to create film trailers or short films based on these styles. Students will also learn the basics of designing, scripting, editing and camera work, and they will explore the role that popular media such as YouTube, Twitch and social media play in their own lives.

Games and Recreation

Students will have the opportunity to play team games and/or experience recreational activities in a social environment. Activities on offer will be team games such as fat mat rounders, dodgeball and capture the flag, along with more individual or small team activities such as boules/petanque, fitness room, badminton, lawn bowls, spike ball, table tennis, bean bag toss and kubb.

Please note: *Students may choose one* of either Sports Education or Games and Recreation.

Money Money Money

Students will learn how to make money go as far as possible, wise buying, consumer rights and how to enforce them, credit cards and budgeting.

Students will learn the history and tikanga of Kapa Haka, Whakairo and Mau Rākau. Students will learn how to perform a selection of different Waiata, Haka and Mau Rākau in te reo Māori along with learning and playing traditional Māori games.

Passion Projects

This course is based on the "genius hour" model, giving students the opportunity to investigate, research and create a project which is based on their passion. Students may develop a new business idea, design something epic, solve a complex global problem or organise a social action to serve people in their community, all within their chosen passion or interest.

Sports Education

Students will learn goal setting, skill development, principles and methods of training, anatomy and physiology, along with teaching games for understanding.

Waka Ama and Way Finding

Students will learn how to paddle and steer a waka, embracing the tikanga of waka ama paddling, along with learning the stories and features of our local seas and rivers. They will also learn about the traditional navigation methods that our ancestors used to navigate the Pacific, the challenges they encountered and their creative solutions when ocean voyaging.

Languages

Spanish

Students will learn the basics of how to speak and understand Spanish, the most widely used language in the world. This module also includes an introduction to Hispanic music, food and places.

Te Reo Māori

An introduction to te reo Māori me ona tikanga (Māori language, customs and traditions). This module will also cover correct pronunciation, understanding of vowels long and short, along with pepeha and mihimihi — an in-depth look at where the students come from. Also, a lot of fun, games and waiata singing.

NZ Sign Language

Students will learn the basics of sign language including the alphabet, numbers, colours, feelings, greetings and basic communication questions.

Please note: To study languages at Year 10 and above you must start in Year 9. Studying at school can lead to exchange

Institute of Sport (IOS)

IOS aims to build successful, wellrounded people, not just successful athletes. The programme at Year 9 is a full year course and includes goal setting, athlete and team development, principles and methods of training, skill development, event preparation, hydration and sports nutrition.

Advantages of being part of the institute are:

- Subsidised three-day highperformance camp
- Team and individual coaches
- Local facilities e.g. City Fitness, Nayland pool
- · School facilities e.g. fitness centre, turf and gymnasiums
- Methods of improving own sporting performance
- Specific mentoring for both sport and academic pathways
- IOS training T-shirt and drink bottle

Specialist Support Modules

Students may be directed into one or more of the following modules to support their learning.

Finding Your Branson (Dyslexic Support)

Specialist Programmes

Students will learn strategies to help with areas they may struggle in, as well as an exploration and understanding of dyslexic strengths. They will discover the Office 365 applications that best support learning across different subjects and look at ways to grow identified strengths in preparation for senior school and life beyond Nayland.

Mathematics Boost

(Growing Mathematicians) Students will build confidence in Mathematics through growth mindset, multiple representations and foundational mathematical thinking. They will also boost confidence by covering upcoming content before topics are covered in core classes.

Literacy Boost

Students will gain extra support with reading and writing through group and individual activities that focus on developing reading strategies and approaches to writing which will be used in a range of subjects.

This module is a full year course for students with English as a second language.

Enrichment Programme

At Nayland College we offer an enrichment programme that supports students to excel in their individual areas of giftedness and talent. Our programme is broad and allows students to pursue their passions and excel in their strengths. Specific enrichment modules enable students to develop and hone their knowledge and skills in the areas that best align to their strengths, whether that is academic, cultural, sporting, musical, artistic, social or leadership based. To submit an expression of interest, please indicate this on your enrolment form.

Outdoor Education – Kaitiakitanga

In this course, students will develop self- confidence, teamwork, problem solving and communication skills, as well as experiencing a genuine challenge in the outdoors.

Please note: Camp fees apply and spaces may be limited.



Subject Pathways

SUBJECT PATHWAYS INDICATIVE AND SUBJECT TO CHANGE

ENTIAL LEARNING AREAS	YEAR 9	YEAR 10	LEVEL 1	LEVEL 2	LEVEL 3
ENGLISH	English ⊢	English -	English	——— English ⊢	English
ENGLISH	ESOL	ESOL	ESOL	ESOL -	ESOL
	2302	Media Studies	Media Studies	Media Studies -	Media Studies
LANGUAGES	Te Reo Māori Hogā Toi	Te Reo Māori	Te Reo Māori ⊢ Ngā Toi ⊢	Te Reo Māori ⊢ Ngā Toi ⊢	Te Reo Māori Ngā Toi
	Spanish	Spanish	Spanish	Spanish	Spanish
	эранізн	Spanish .	Spanish	· Spansii ·	Spanish
MATHEMATICS	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics
				Statistics -	Calculus Statistics
					5141.511.5
SCIENCE	Science Primary Industries Modules	Science Primary Industries Modules	Science Agricultural &	Physics	Physics Chemistry
	Filliary illustries Modules	Psychology -	Horticultural Science	Earth & Marine Science	Earth & Marine Science
		1 Sychology	Tior dealtar at Science	Biology -	Biology
				Psychology	────── Psychology
				Agricultural & Horticultural Science	Agricultural & Horticultural S
SOCIAL SCIENCE	Social Studies	Social Studies	Sociology -	Sociology -	Criminology
JOCIAL SCIENCE	Business Modules	Economics & Business	Geography	Geography —	Geography
	24311.03311.0441.03	Accounting	History	History —	History
				Tourism -	Tourism
			Commerce -	Economics -	Economics
				Business Studies	Business Studies
				Accounting —	Accounting
				Personal Financial Skills ⊢ Legal Studies	Success with Money
TECHNOLOGY	Food Technology Modules	Food Technology Modules	Hospitality & Catering	Hospitality & Catering	Hospitality & Catering
	Technology: Textiles	Technology: Textiles	Technology: Textiles	Technology: Textiles	Technology: Textiles
	Spatial Design	Spatial Design	Design & Visual Communication	Design & Visual Communication	Digital & Visual Communicat
	Workshop & Design Modules	Workshop & Design Modules	Product Development	Technology: Hard Materials	Technology: Hard Materials
		Tronsing a sesign modules	1 Todace Bevelopment	Building & Construction	Technology: Engineering Ma
	Digital Technology Modules -	Digital Technology Modules -	Jewellery -		Building & Construction
	0			Automotive Trades	•
			Building & Construction Workshop Engineering	Workshop Engineering	
			Computer Science	Digital Technology ⊢	Digital Technology
			Digital Media	Digital Media	Digital Media
THE ARTS	Art Modules	Art Modules -	Art: Painting -	Painting and/or Printmaking	Painting and/or Printmaking
			Art Design/Photography	Design Art -	Design Art
				Photography	Photography
	Music Modules -	Music Modules -	Music (Performance)	Music (Performance)	Music (Performance)
	Dance & Drama Modules	Dance & Drama Modules	Music Projects —	Dance -	Dance
			Dance ————————————————————————————————————	Drama ⊢	—— Drama
PHYSICAL EDUCATION	Dhysical Education	Physical Education	Dhysical Education	Physical Education	Dhysical Education
AND HEALTH	Physical Education	Physical Education	Physical Education Sport & Recreation	Physical Education Sport & Recreation	Physical Education
	Institute of Sport	Institute of Sport	Sport & Recreation	Juli a recreation	
	Sports Modules	Sports Modules			
	Outdoor Education	Outdoor Education	Outdoor Education	Outdoor Education	Outdoor Education
	Health -	Health -	Health	Health	Health
	CAREER	EDUCATION (THROUGH LEARNING AREAS)	1	Pathway -	Pathway Plus
	CAREER	EDUCATION (THROUGH LEARNING AREAS)	H	Pathway Gateway Top of South Trades Academy	Pathway Plus Gateway Top of South Trades Academy

Extra Curricular Sport

Students decide to play sport for a myriad of reasons; Nayland recognises this and endeavours to offer a wide range of sporting opportunities for our students.

We are represented by individuals and teams from local competitions to national tournaments. The College also offers exciting overseas sports trips.

Sport will always play a big role at the College and Nayland will encourage our students to participate and excel in whatever sport they choose.

Contact Brendan Crichton

Sports Director sport@nayland.school.nz (03) 547 9769 ext. 885



Sports offered:

Basketball

Bowls

Mountain biking

Multi-sport

Orienteering

Cricket

Netball

Cycling Football

Rugby

Futsal

Running

Golf

Hockey

Indoor climbing

Sailing

Skiing

Softball

Squash

Swimming

Table tennis

Tennis

Touch rugby

Triathlon

Volleyball

Waka Ama & more

distinct areas of participation. Visual Arts

Nayland College offers two

The Visual Arts are made up of the five subjects: Design, Painting, Printmaking, Photography and Sculpture. The Visual Arts have four modern studio spaces with additional specialist rooms for digital design, process photography and printmaking. The wide variety of opportunities and the focus on studentdirected learning promote excellent student outcomes at all levels.

These include:

- Street art
- The art of protest
- Community and school-based
- Art exhibitions within the school and local community
- Competitions
- Photographic darkroom processes including pinhole camera and photograms
- Digital illustration
- Printmaking opportunities using drypoint, screen and wood block techniques



Performing Arts

Extra Curricular Arts and Culture

Performing Arts are made up of Dance, Music and Drama. We have excellent purpose-built teaching areas including a dance and drama studio, individual sound-proofed music rooms and two large teaching spaces.

A range of specialist tuition, equipment and activities are provided for students to fully explore their talents in a wide variety of opportunities.

These include:

- Drama Company
- Dance Company
- Musical production
- Theatre Sports
- Speech competitions
- Shakespeare Festival

- Chamber Music competition
- Vast Dance Festival
- Nelson Arts Festival performances
- Kapa Haka
- Ngā Manu Kōrero
- Play it Strange competition
- Choir
- Debating
- Rock Quest
- Orchestra
- Performance at school functions
- Concert Band
- Music tours
- Jazz Band
- String Ensemble
- Show Quest



Pastoral Care

At Nayland College students are at the centre of everything we do. We work hard to ensure all students are well supported and develop a sense of belonging.

Tutor Classes

Junior tutor classes are grouped according to year level and will be the same as their core class. Year 9 tutor classes will have a number of Year 13 peer mentors associated. Their role is to provide an extra layer of support between students and their Kaiarahi (Tutor Teacher).

Senior tutor classes are horizontal at Year 11 and vertical through Years

Peer Support Programme

This programme supports the transition of new entrants into secondary school. It recognises that students beginning high school need a safe and supportive environment in which to develop the skills to look after themselves and each other. The programme also gives senior students the opportunity to take on a leadership role by being a positive role model for our junior students, helping them to develop self-confidence, resiliency and the ability to relate well

Puna Ako – The Learning Spring

Kaiarahi are responsible for overseeing academic and personal well-being for students in their tutor class. In addition to monitoring attendance and providing general guidance on school life, the Kaiarahi regularly work with students to set appropriate academic and personal goals, to monitor progress towards these goals, to celebrate successes and provide support and guidance when needed. The Puna Ako programme is the scaffold for this and involves activities designed to encourage students to reflect on and track their own progress, and to empower them to achieve their full potential. Students will be encouraged to look after their hauora or well-being. There is also a focus on whanaungatanga in Puna Ako, and on engaging in school and community projects and activities outside of usual subject classes. Puna Ako provides space for personal reflection, for fun and for engagement in activities which contribute to the

wider life of the school.

Ko Wai Tātou - This Is Us

We recognise that for many students, the transition from intermediate school to college can be daunting. Ko Wai Tatou is our Term One thematic unit for all Year 9 students at Nayland College. The key focus for the term is on getting to know each other, adapting to college life and building foundational skills for college learning. We want our Year 9 students to quickly feel connected to the school, that they belong and will be supported to succeed.

Kaiarataki (Deans)

Alongside their Kaiarahi, students will have a Kaiarataki (Dean) and an Ahorangi (Associate Dean) who oversee overall academic and pastoral support. Kaiarataki should be contacted in the case of extended absence, concerns around well-being or if you need to let us know about notable personal circumstances.

Other Specialist Support:

- Guidance Team (Counsellors)
- Peer Mentors
- School Nurse
- Health Clinics
- Support Workers



Pūaha Te Tai

Nau mai whakatau mai nei ki te whānau o Pūaha Te Tai!

Any student in Years 9-13 can elect to be part of Pūaha Te Tai which, in addition to usual tutor class activities, has a tikanga Māori focus. Ākonga & kaiako are involved in kaupapa Māori and te reo me ngā tikanga Māori are important, and implemented daily.

There are a number of Kaiarahi assigned to Pūaha Te Tai and students within this tutor class are spread across the four waka (houses).

There is an expectation that parents of students in the whanau will attend the various hui that may take place during the year. We encourage parents to be an active part of our whānau, so please feel free to come and spend time with us in Te Puna

If you wish to discuss anything about the whānau please do not hesitate to contact us.

All students who wish to be involved in Pūaha Te Tai are expected to:

- Either learn Te Reo Māori or Ngā Toi as a subject OR be an active and committed member of our school Kapa Haka
- Attend school every day (unless there is genuine reason for absence)
- Set learning goals and personal goals each term (there will be guidance available)
- Represent the whānau with pride
- Follow the school values in their interactions with other people
- Attend whānau hui
- Support and respect our kaupapa

Te Whakakitenga

In 2023, we introduced a new Te Ao Māori Year 9 core class, named Te Whakakitenga. The class is led by selected kaiako who have a passion for, or strength in Te Ao Māori, with kaupapa Māori principles underpinning the operation of the class and the curriculum that is taught. Mātauranga Māori and local and culturally responsive contexts are woven throughout the curriculum with the aim of strengthening the transition for ākonga from intermediate into Te Kāreti o Neirana.

Note: Students in Te Whakakitenga will be a part of Pūaha Te Tai (Whānau tutor class).

For more information, please contact **Matua Bruno Watkins**

bruno.watkins@nayland.school.nz





Events over the past few years have highlighted the importance of access to technology for learning. Through

By implementing a 21st century approach to teaching and learning, Nayland College continues to help students develop the skills they will need in today's world. BYOD enables schools to offer blended learning programmes that are:

- Authentic
- Relevant
- Student focussed





What is blended learning?

Blended learning looks to use the best of all options to enhance teaching and learning through technology when and where appropriate.

What devices can be used for BYOD?

We recommend that students have a device that:

- Is a laptop (has a physical keyboard)
- Has a battery that will last 6+ hours
- Is lightweight
- Is robust enough to survive teenage life

We do not specify minimum requirements, however modern devices that have a solid-state drive and run Windows 10 tend to suit our environment the best. Mobile phones are not suitable for BYOD learning.

Where can I purchase a device?

If you are purchasing a new device, we recommend shopping around and looking out for back-to-school specials.

Retailers that often have good education deals include:

- PC Media
- PB Technologies
- Harvey Norman
- Noel Leeming

Note: We do not receive any form of rebate or 'kick back' from any of these retailers.

For support in obtaining WINZ quotes, please contact the school via email xtend@nayland.school.nz

Check out our website for up-to-date information and advice on BYOD.

Uniform

The Nayland College uniform is designed to offer a range and choice of items that may be worn in any combination.

- Regulation maroon junior polo shirt
- Regulation black long pants
- Regulation black shorts
- Regulation black skirt (at a reasonable length)
- Plain black tights (with feet) may be worn with the skirt
- Regulation charcoal/maroon jersey
- Regulation charcoal/maroon cardigan
- Nayland College windbreaker jacket
- Nayland College official sports hoodie

- Plain black long-sleeved waterproof jacket (no branding or subtle branding only) for additional warmth
- Plain black below-ankle or Converse-type shoes
- Plain black below-ankle sandals
- Plain black socks
- Plain black or Nayland College scarf
- Plain black long-sleeved undershirt (polyprop, merino or cotton)
- Plain black or Nayland College cap (outside only)
- Plain black or Nayland College bucket hat (outside only)

- Physical Education
- An appropriate change of clothing
- A Physical Education T-shirt is available for purchase (optional)

Practical Classes

Shoes must be worn in workshops

The following are unacceptable:

- Excessive make-up*
- Excessive jewellery*
- Excessive piercings* (one matching pair of ear studs acceptable)
- Facial hair
- Non-uniform hoodies, sweatshirts or other non-regulation clothing
- High heel shoes, shoes with large logos or shapes (e.g. old skool vans), white shoe-laces and scuffs are not acceptable.

*The Nayland College Senior Leadership Team has the final say on what is considered



Uniform can be purchased at any time online from NZ Uniforms at: https://naylandcollege.nzuniforms.com

Alternatively, NZ Uniforms operate a shop at Unit 8, 38 Estuary Place, Richmond. Shop hours can be found on our website:

www.nayland.school.nz/uniform



Nayland College

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