



2019 Ignite Curriculum

for

Years 9 and 10

Introduction

Kuranui College offers a dynamic and engaging curriculum at Years 9 and 10. The purpose of our curriculum is to IGNITE students' passion for learning by allowing them to follow their interests and talents. Our goal is to allow students to engage in what they are good at and work with them to become great at it. Each IGNITE course is underpinned by key skills and knowledge to prepare students for NCEA and life.

Students will study 12 courses during each year. The year is divided into two semesters which are 17 weeks in length. Students study six courses each semester totalling twelve each year or a total of 24 over two years.

All subject areas are available. In each major subject area there a variety of courses focused on different elements, ideas and contexts.

The major subject areas are:

- English
- Mathematics
- Science
- Social Science
- PE
- Health
- Technology
- Arts
- Languages (Te Reo Maori)

We also offer a variety of Learning Support classes for students that need extra scaffolding to engage in learning and reach their dreams.

Please see pages 12-13 for a full list of courses that each subject area offers.

It is important that students have choice of what, how and when they study each curriculum area. It is also important that students gain core subject knowledge by engaging in each curriculum area in their first two years at college.

For 2019 we recommend that students study a broad range of courses from the variety of learning areas as listed above. It is important to gain the necessary skills and knowledge from across our curriculum to best prepare yourself for NCEA. Taking courses from each learning area is one way to gain this preparation. This includes Health and Te Reo Maori.

There are a range of people who will check your course selections to ensure they are the best for you.

Mentor teachers will work closely with students and their families to help ensure each student follows their passions to become great in their areas of choice whilst gaining the knowledge and skills for NCEA, employability and learning for life.

Students; please use the next page to unpack your interests, passions and talents to help you decide on the courses that are best for you.

ALL ABOUT ME

| My skills and interests outside school: | My achievements so far in school: | Things I need to work on are: |
|---|------------------------------------|---|
| | | |
| What is important in your future? | | What does your family expect of you? |
| | | |
| Things I want to know more about are: | Things that might interest me are: | Things my family think might interest me are: |
| | | |

The values that our IGNITE curriculum develops are our KC KAWA values:

TE HIRINGA
DETERMINATION



MANAAKITANGA
RESPECT



AROHA
EMPATHY



MANA TANGATA
INTEGRITY



AUAHATANGA
CREATIVITY



The skills learnt in our IGNITE curriculum will ensure that students are successful in their future study and working lives.

Skills developed in IGNITE are:

1. Positive attitude, Waiaro pai
 - a) I am positive and have a “can do” attitude.
 - b) I am optimistic, honest and show respect.
 - c) I am happy, friendly and enthusiastic.
 - d) I am motivated to work hard towards goals.
2. Communication, Whitiwhiti kōrero
 - a) I understand, and reflect on, the way I communicate and how it affects others.
 - b) I ask questions when unsure or unclear.
 - c) I speak, listen and share ideas appropriately.
3. Team work, Mahi ngātahi
 - a) I work well with others to complete tasks and meet goals.
 - b) I contribute to developing new ideas or approaches.
 - c) I work well with others of different genders, cultures or beliefs.
4. Self-management, Whakahaere-whaiaro
 - a) I arrive at class on time, with appropriate clothing and equipment to complete a work day.
 - b) I understand, and reflect on, my own words, actions and behaviour, and how these affect others.
 - c) I show commitment and responsibility.
 - d) I am dependable, follow instructions and complete assigned tasks.
 - e) I am responsible for my own health and wellbeing
5. Willingness to learn, He hiahia ki te ako.
 - a) I am willing to learn new tasks, skills and information.
 - b) I am curious and enthusiastic about learning.
 - c) I look for opportunities to work more effectively.
 - d) I accept advice and learn from feedback.
6. Thinking skills (problem solving and decision making) Ngā pūkenga whakaaro (rapa rongoā me te tuku whakatau)
 - a) I identify and assess options before making a decision.
 - b) I recognise problems and use initiative to find solutions.
 - c) I think about consequences before I act.
 - d) I recognise when I need to seek advice.
7. Resilience, Pakaritanga
 - a) I adapt and am flexible in new and changing situations.
 - b) I handle challenges and setbacks and do not give up.
 - c) I am able to seek support and help when needed.
 - d) I recognise and accept mistakes made and learn from them.

2019 IGNITE COURSES (ALPHABETICAL ORDER)

ABC Expand

ABCE

Maths

We live in a world of numbers. You see them every day: on clocks, in the stock market, in sports, and all over the news. Algebra is all about figuring out the numbers you don't see. For example, you might know how fast you can throw a ball, but can you use this number to determine how far you can throw it? You may already know how to tell time, but can you calculate at what times a clock's hour and minute hands are exactly aligned? With algebra, you can answer all of these questions, using the numbers you already know to solve for the unknown.

ABC Solve

ABCS

Maths

So, you are good at replacing numbers with letters and solving more complex maths problems! Having developed some useful algebra knowledge you will be ready for the next algebra challenge. This course takes your algebra to the next level. It requires you to use your skills to solve problems and you really will be using your higher level thinking skills.

Ancients Alive!

ANCIENT

Social Sciences

This course is for those who have a fascination with the deeds of the past. We will explore ancient Rome, epic battles in the Colosseum, great Persian conquests, the Egyptians and the pyramids, Greeks and their mythology, the seven wonders of the ancient world, the horrors of the Viking conquests, and human sacrifice among the Incas & Aztecs.

Awesome Forces

FORCES

Social Sciences

We hear about volcanoes erupting, tsunamis striking a coastal town and blazing forest fires decimating entire regions. What is going on? What is up with mother nature? Why are we not better prepared for these events? This course looks at the awesome forces striking the planet: volcanic eruptions, tsunamis, hurricanes and typhoons, earthquakes and tectonic movements, wildfires, and weather "bombs".

Beats n Pieces

BEATS

Arts

Learn how beats and bass lines are constructed, how hip-hop and pop music producers use samplers and loops to create original music, use computer recording applications and keyboards to create and record original compositions that sound great. You will learn about reading and writing rhythms, and basics of reading music and playing chords on keyboards so that you understand the language of composing and performing. Collaborate with other students to write song lyrics and raps and use the studio to record vocals for a slick sounding product that you can use as a ringtone on your phone!

Build it Now

MATBUILD

Maths

Perhaps you are interested in the trades after school? Do you want to learn more about drawing, plans and scales, triangles, or measuring things perhaps? How about designing something for the future? Are you interested in constructing models? This course will provide you with an entry into some useful future skills for both higher level Maths and the workforce'.

Chance and Data

CHANCE

Maths

Thought about winning Lotto perhaps? Perhaps you've taken a turn at paper / rock / scissors – what are the chances of winning each time? What about all those pretty graphs and tables in the books, paper, on television and online – what does this information mean exactly? Completing this course will give you a good insight into how we can use probability to better our chances and analyse those statistics better so we see the truth behind some of the data we are confronted with.

Change the World

CHANGE

Social Sciences

What makes you angry today? Find out about people and groups who have changed the world. Could you be the next Rosa Parks, Malala Yousafzai, or Nelson Mandela? Have hikoi, occupations and petitions really made a difference? Explore examples from Aotearoa and overseas, past and present. Learn how social action can make the world a better place. Start your own campaign.

Chemistry of Destruction and Renewal

CHEM

Science

Chemistry has revolutionised warfare and medicine throughout history. In this course you will investigate and synthesise elements and compounds in various states of matter and link this to their uses in warfare throughout the ages and in our modern lives. The particle and collision theories are explored in order to link the microscopic to the macroscopic.

Code Breakers

CODE

Technology

Learn how to program using Lego robotics, Scratch, Minecraft and JavaScript. Find out how computers represent data using binary. Ever wondered how google can search through millions of web pages in seconds? In this course you will find out the answer and learn much more about algorithms. Finally you will design and develop a digital outcome in a media of your choice.

Dancing Stories

DANSTO

Arts

Do you love being creative? Explore choreographic processes and contemporary dance techniques, to create dances from various stimuli such as art, poetry, whakatauki, stories, photographs, and even recipes! We will use our own stories to create solo or duet pieces for performance. We will explore dancing with props, furniture and creating dances around specific spaces, inside and outside. You will create a site-specific dance for performance.

Design

DESIGN

Arts

Learn how to communicate creatively using images, as “pictures paint more than a thousand words”. Learn to use Photoshop and Illustrator to get your message across by combining text and images. Design and make 2D and 3D design works such as posters, logos, models, sculptures, signs, and illustrations. View and respond to examples of contemporary design and the work of designers and sculptors.

Design & Visual Communication - Products and Buildings

DVCPB

Technology

You will learn how to become a creator; If you have ever wondered how to design a product or a building then this is the course for you. In this course you learn the basics of how to use a drawing board to draw a range of technical drawings both in 2D and 3D. They will also model their final design using a CAD program. You will learn how to use different media and techniques to create their own designs that show their new found skills and understanding of Design & Visual Communication.

Design & Visual Communication – Robots

DVCR

Technology

You will continue your learning journey as a creator and learn to extend and build on your drawing and design skills. You will use the design process to design an innovative robot and further refine your rendering skills. You will also be building on and extending your technical drawing skills that they have previously learnt. You will learn to draw more complex shapes in both 2D and 3D.

Devised Theatre

THEATRE

Arts

In this course you will create an original piece of theatre from scratch, then move on to developing skills in scriptwriting, focusing on site-specific works and physical theater. We will develop a community-based project involving telling local stories. We will investigate the purpose, performance and presentation of drama past and present.

Digital Designer

DIGDES

Technology

Create stunning digital experiences, for example augmented reality apps. Find out how to create media using Photoshop and illustrator. Make moving images using animate and after effects. You will also have the opportunity to try your hand at JavaScript HTML & CSS (the languages of the web) coding to publish dynamic web experiences.

Dilemmas

DILEMMA

Social Sciences

Our world faces a number of dilemmas. Sometimes there are solutions but at other times there are only more dilemmas. Some of the dilemmas we will investigate will include: human trafficking, modern day slavery, terrorism, animal testing, homelessness, poverty, ethnic cleansing, gender stereotyping, drugs cheats in sport, and nuclear weapons.

Discovering Dance

DANDIS

Arts

This course is for those who want to build skills in performance technique and to choreograph their own dances. We will learn about the elements of dance and build up choreographic skills.

We will explore different ways of moving and develop confidence in using our bodies to express ideas. We will learn about dances from different cultures, genres and traditions, such as salsa, Bollywood, poi, Pasifika, and African gumboot. You will create your own cultural dances for performance.

Everyday Numbers

NUMBER

Maths

This course introduces the numbers you will encounter in real life. We will investigate how you earn an income, how you read a pay slip, how you pay income tax. We look at spending money and how we can budget our income and spending. This is a mathematics course which looks at the maths needed and used on a daily basis. We also investigate the measurement skills needed and used in real life. The focus of this course is to make sure that you have the necessary number and measurement skills to manage life.

Fake News, Gossip and Lies

NEWS

English

Do you know when you are being lied to? Just because it's published, doesn't mean it's accurate. From memes to fake news, sensationalism and scandal. Explore how media is created to inform and sometimes mislead us. You will develop the power to become a journalist yourself.

Food Around the World

FOODWRLD

Technology

You will learn about cuisine and culture from different parts of the world. You will produce several portfolios of evidence about different cultures including celebrations and festivals involving food and its preparation and presentation. You will learn how to prepare a range of different foods.

Food for Life

FOODLIFE

Technology

If you like sports, physical activity, healthy eating and cooking in general, you will enjoy this course. You will learn how food poisoning can occur and practice preventative measures to produce food which is safe to eat. You will learn about essential nutrients and how the body uses them.

Forensic Science

FORENSIC

Science

Ever wondered how crimes are solved? Enjoy watching CSI? Then this could be the course for you. Forensic science covers basic lab techniques and protocol. You will complete practical work and develop an understanding of concepts from all scientific disciplines. You will then use the techniques and knowledge you have gained to solve crimes.

Furniture
FURNITURE
Technology

You will learn how to become a creator designing an item of furniture for yourself or a client. You will develop your design and create a prototype piece of furniture. You can experiment and challenge yourself to improve your initial design idea and produce a product that you are proud to take home. You will learn how to use different media and techniques to create your own designs that show your new found skills and understanding of design & construction.

Game Design
GAMING
English

Gaming has come a long way since the days of text adventures and pixelated ping-pong parties. In this course, we will examine the growth and development of video games throughout the years with a view to understanding the nuances behind their popularity. In the second half of the course, students will form design teams and use their newfound knowledge to create, construct and present their own digital and analogue games.

Get2Go
G2G
PE and Health

Would you like to learn skills to enable you to enter an outdoor competition? This course includes kayaking, orienteering, rock climbing and mountain biking. You will learn the skills then enter an interform competition. The winners may even enter the National "Get To Go" competition held in Wellington later in the year.

Growing Great
GROW
Science

All aspects of plant biology and husbandry will be covered, from soils to plant structure and function. Different methods of pest control will be investigated along with their relative impacts on the environment. You will study the effects of the environment on plants and investigate the best growing conditions. You will learn to propagate plants from cuttings, as well as have the opportunity to prepare and plant your own horticulture garden.

Health
HEALTH
PE and Health

In this course we will explore health topics including hauora (well-being), alcohol and drugs, sexuality, bullying, food and nutrition, and keeping ourselves safe.

Health Issues and Tissues
TISSUES
Science

What does it mean to be human and how can we keep our organ systems healthy? Basic human biology leading to a school health-related inquiry. Come up with solutions for your peers to take our school an even healthier place!

Hunting and Fishing

HUNT

Science

The way of life in our country is changing. More people live in built up areas. Fewer people eat meat. What are the species hunted and fished in Aotearoa? How do they fit into our ecosystems? How have our ecosystems coped with new introductions? Are hunters/fishers helping? What are the rules and regulations? Angling ethics. Fly-casting lessons. Dissections as appropriate (and subject to availability).

Illusions

ILLUSIONS

Arts

Learn to take photos using elements and principles of photography. Understand how cameras work. Make a pinhole camera and learn how to use it. Take photos and turn them into a moving image using iMovie. Edit and develop images using Photoshop.

Jetstream

JETS

Learning Support

This course is specifically designed for the students who have ORS or other funding. It is designed to give these students extra support in their area of need. The content will reflect the students in the group.

Journey to Mars and Beyond

MARS

Science

Mission date: Year 2035. One way ticket to Mars. Explore the science required and start training for your journey to Mars. Do you have what it takes?

Just Do It

JDI

PE and Health

This course will focus on a range of different sports and learning different types of practice. You will learn how to give feedback, and skills and performance improvement as part of a motor skill learning unit.

Kick It

KICK

PE and Health

We will look at different martial arts (including kickboxing and boxing), and self defence. We will learn different methods of training, principles of training and work on fitness for “the Arts”.

Language of Legends

LEGEND

English

Let’s explore our unique heritage together through the literature of the South Pacific. In this course, you will look at legends, writers who have made an impact and feel empowered to live in Aotearoa. Ko te reo te tuakiri, ko te reo toku ahurei, ko te reo te ora. Language is my identity, language is my uniqueness, language is life.

Leisure Time

LEISURE

PE and Health

This course involves less strenuous activities that can be done for life and contribute to well-being. These activities may include cycling, table tennis and bowling, and looking at different clubs in the community.

Māori Performing Arts
MPA
Arts

We will learn a Kapa Haka set of performance items which we can use to enhance our school hui, and to share with others. These items will include traditional and modern mōteatea, haka, mau rākau, poi and waiata-ā-ringa. We will also learn some Karakia, common traditional waiata Māori, as well as more modern waiata which can be performed as appropriate waiata kinaki at any given hui situation including pōwhiri, tangi, and school celebration assemblies. You must be prepared to support performances with your own enthusiastic participation.

Money Matters
MONEY
Social Sciences

This course is about financial literacy. Money matters to us all. This means we need to take a close look at income and spending, taxation, financial decision making, budgeting, insurance and sharing resources. The aim of this course is to give you skills in money management and in financial literacy for your future. You may have a desire to run your own business in the future – this course will help you understand what you will need to know. Learn how and why money matters.

Movie Maker
MOVIES
English

Jackson, Cameron, Waititi... what do these individuals have in common? They all took this course! Become New Zealand's next top director; learn how to script, plan, design and shoot your own films.

My House My Castle
HOUSE
Social Sciences

Most Kiwis aspire to own their own home. It is a very Kiwi thing to do. So – we will ask some questions here in order to avoid disaster in the future. We will be looking at the following issues – buying or building a house? getting a mortgage is not easy!, renting vs owning – pitfalls of each, the real estate market, models of urban development, what are slums?, and towns and cities of the future.

Our Voice, Our Instrument
VOICE
Arts

Do you enjoy singing and performing? We will explore various styles of music, and the presentation of that music, whether it is by live performance, lip synching, or even barbershop and rap. We can compose songs, whether they are totally original, or innovations on an existing song. We can learn about harmonies, and the effects of rhythms and chord progressions. We will learn how to play backing instruments including ukulele, guitar, drums, and other percussion. We will improve our stage performance. How do we use our bodies, facial expression, and tone of voice, to impact on the audience?

Paint Shop
PAINT
Arts

Learn how to create paintings. Use drawing and photography to capture an image and make a painting using inks, dyes, watercolours, acrylics and oil paints. Extend your ideas by using other media to create a mixed media image. View and respond to art and art works from a range of NZ and international artists.

Plan That
PLAN
PE and Health

You will learn how to do event management and performance improvement. This will involve you learning the skills in a variety of sports and then planning, running and evaluating a sports tournament.

Power
POWER
Technology

You will learn how to become a creator; to design and construct a prototype of a powered device. You will use simple circuitry, LED lights, electromagnets, linkages & levers to complete your device. Devices will use a 9-volt DC battery and simple circuit; more complex designs can be also achieved with research and creativity. You will learn how to use different media and techniques to create your own designs that show your new found skills and understanding of design & construction.

Psychology of
Character
PSYCH
English

Psychopaths are people too. Explore the dark depths of the mind and what it means to be human. Start to unravel why characters do what they do, the motivations of villains and victims and the influence they have on their audience.

Putting on a Play
PLAY
Arts

Learn a scripted play and take it through to performance. This will include a Shakespearean performance and another scripted piece. This course will start at the foundations of performance, spending a short time on improvisation and devising, then moving into working with scripts.

The Ref
REF
PE and Health

You will learn how to referee in a variety of sports and attempt to get qualified by doing the appropriate referee's test in that sport. You will learn skills in assertiveness, fair play and the codes of conduct in sport as well as the physical skills involved in each skill.

Rhythm and
Rhyme
RHYTHM
English

Tap into the world through rhythm and rhyme. Find the universal elements of poetry, waiata and verse to discover what makes us unique. We will learn how to rhyme with purpose, develop vocabulary, understand meter, manipulate language and write sixteen bars of fire.

Rites and Rituals
RITES
Social Sciences

Rites and rituals across the globe have some amazing similarities. Weddings; funerals; coming of age; initiation rites or rites of passage all happen everywhere but how they happen differs according to time, place, and culture. This course will take a close look at celebrations, ceremonies, birth / life / death and passing on our cultural heritage. Sacred dances? Veneration of the dead? Human sacrifice? What do they all mean? Feasting, fasting and festivals.

Rock n Roll

RNR

Arts

Join the band! In this course you will focus on getting the basic skills needed to play in a band. This will include learning to play some guitar, keyboards, drums and bass, and singing. You will learn to play, rehearse and perform a variety of musical styles with a band. You will learn to read simple chord charts and simple melodies, and put it all together in a performance that you will present to an audience!

Shakespeare; Love, Murder and Betrayal

SHAKES

English

Combine English with performance. Learn the language of love and tragedy through sonnets and iambic pentameter. We will look at Shakespeare's cultural context, his theatre and his impact on literature so that we can truly understand his legacy.

Shape and Space

SHAPES

Maths

Thinking of graphic design? perhaps you like patterns too? Geometry is the mathematics of shape and space. It is about the properties of objects and their positions in mathematical spaces or real life spaces. Geometry is about real things: how big they are, whether they fit, how to find them, what they look like in a mirror. The first part of this course involves the ideas of lines and angles, geometry of triangles, and quadrilaterals and other polygons. The second part involves transformations - reflection, rotation, translation, enlargement and tessellations of shapes.

Stairway to Success

STAIRS

Learning Support

Superheroes, fire fighting, old tractors, cars, animals, fashion. Whatever your passion and knowledge level, this project-based learning course will help you to explore and develop your ideas. With a foundation of improving literacy and numeracy skills, your own interests will be explored. A variety of research methods will also be considered.

Strong Foundations

FOUNDATN

Arts

You will learn music theory up to approximately grade 2, including reading music, harmony and chord building, scales, key signatures, rhythms and performance directions, and listening skills including rhythmic dictation, melodic dictation, chord recognition and working songs out by ear. You will also learn about composing your own music, and performing to an audience on an instrument or as a singer.

Survivor

SURVIVE

English

Think, survive, stay alive in English. We will look at outdoor elements, explorers and adventurers through the power of literature.

Take a Copy

COPY

Arts

We will print fabric (t shirts) or paper using a variety of printing processes - wood and lino, gelli, photo screen-printing and cyanotype. We will use drawing and photography to create our images and digital

technology to edit them and produce ideas suitable for printing.

Te Reo Māori Communication

TEREOC

Languages

If you have only a little knowledge about Te Reo Māori, then this is the course for you. Learning opportunities include barrier games in pairs, chants, hand games, Kahoots, Quizlet, a workbook, waiata, karakia, card games and more. Vocabulary is the one area that will need some extra work so that the words can be recalled easily. You will learn to communicate about number, location, greetings, likes and dislikes, time, weather, describing and personal information.

Te Reo Māori Information

TEREOI

Languages

If you have been in another course, a bilingual class, a kura kaupapa, or a mainstream immersion class, or you have a family who speak te reo Māori at home, then this reo Māori class is for you. Learning opportunities include barrier games in pairs, chants, hand games, Kahoots, Quizlet, a workbook, waiata, karakia, card games and more. Vocabulary is the one area that will need some extra work so that you can recall words easily. You will learn to communicate about personalities, ownership, directions, comparing and contrasting, negatives, and travel routines.

Wairarapa - Our Place in the Sun

WAIRPA

Social Sciences

This course is about what has made the Wairarapa such an amazing region in which to live. It looks at: the Palliser tribe that vanished, Māori and their resource base, Māori mythology of the region, and early European settlers and the first big sheep runs - leading to social conflict. We also explore the development and destruction of the Māori Parliament at Papawai, Wairarapa moana, Wairarapa town development, the impact of WWI & WWII on the Wairarapa towns, the fracas at the Featherston Military camp – a POW's story, the Fell engine railway, and shipwrecks.

Water of Life

WATER

Science

This course will have a sustainability focus. It will cover aspects of our local environment to help us be responsible guardians for now and in the future. Our waterways and marine environments will be a major focus. You will be encouraged to follow your interests in farming, mining, logging, and fishing and develop critical thinking skills to assess the immediate and future effects of these activities on the world around us.

Weight a Second; Lifting 4 Life

WEIGHT

Science

Think like a scientist, play like a pro! In this course you will investigate a variety of physics concepts determined by the sports that you and your classmates are most interested in. You will look at the athletes and their equipment and how knowledge of science has shaped the development of the modern sporting world.

What's it All About?

TIKANGA

Social Sciences

Tikanga brings us to the heart of Te Ao Māori. We look at the principles of Tikanga and how they are practiced by others and how we can be a part of that. How do we express our place within our family, and how does family express its place within the hapu, iwi, and within Aotearoa? That is whakapapa and pepehā. What is the significance of karakia and waiata? What are the protocols that we see when we go on to the marae, and what roles and responsibilities do people have within the pōwhiri process? What is special about the marae?

The World Within

WITHIN

Science

Microorganisms can be as large as a forest or smaller than a cell. You will investigate bacteria, fungi and viruses involved in everyday processes and similar microbes that could change life as we know it. You will carry out agar plate practicals, yeast investigations and microscope work.

Wrap it Up

WRAP

Learning Support

This course will focus on skills for living. This will include independence and life skills through the medium of shopping. We'll learn how to manage money, how to shop well, how to get there, what's the best deal, customer service and rights, and consumer testing of products.

Courses by Curriculum Area

| | |
|-----------------------|--|
| English | Fake News, Gossip and Lies |
| | Game Design |
| | Languages of Legends |
| | Movie Maker |
| | Psychology of Character |
| | Rhythm and Rhyme |
| | Shakespeare; Love, Murder and Betrayal |
| | Survivor |
| Maths | ABC Expand |
| | ABC Solve |
| | Build it Now |
| | Chance and Data |
| | Everyday Numbers |
| | Shape and Space |
| Science | Chemistry of Destruction and Renewal |
| | Forensic Science |
| | Growing Great |
| | Health Issues and Tissues |
| | Hunting and Fishing |
| | Journey to Mars and Beyond |
| | Water of Life |
| | Weight a Second; Lifting 4 Life |
| | The World Within |
| Social Science | Ancients Alive! |
| | Awesome Forces |
| | Change the World |
| | Dilemmas |
| | Money Matters |
| | My House, My Castle |
| | Rites and Rituals |
| | Wairarapa – Our Place in the Sun |
| | What's It All About? |
| PE | Get2Go |
| | Just Do It |
| | Kick It |
| | Leisure Time |
| | Plan That |
| | The Ref |
| Health | Health |
| Technology | Code Breakers |
| | Design and Visual Communication – Products and Buildings |
| | Design and Visual Communication – Robots |
| | Digital Designer |
| | Food Around the World |
| | Food for Life |
| | Furniture |
| | Power |

| | |
|-------------------------|----------------------------|
| Arts | Beats n Pieces |
| | Dancing Stories |
| | Design |
| | Devised Theatre |
| | Discovering Dance |
| | Illusions |
| | Maori Performing Arts |
| | Our Voice, Our Instrument |
| | Paint Shop |
| | Putting on a Play |
| | Rock n Roll |
| | Strong Foundations |
| | Take a Copy |
| | |
| Languages | Te Reo Maori Communication |
| | Te Reo Maori Information |
| | |
| Learning Support | Jetstream |
| | Stairway to Success |
| | Wrap it Up |
| | |

CHOOSE YOUR IGNITE COURSES

Name:

First Name

Last Name

Please use the following table to help “brainstorm” your IGNITE courses for next year. Add the code for all the IGNITE courses from each curriculum area you may be interested in studying.

(The Code is in capital letters and **HIGHLIGHTED** under each course name)

You need to ensure you study a broad range of courses from the variety of learning areas as it is important to gain the necessary skills and knowledge from across our curriculum to best prepare yourself for NCEA.

| | IGNITE COURSE CODE | | | | | |
|-----------------------|---------------------------|--|--|--|--|--|
| English | | | | | | |
| Maths | | | | | | |
| Science | | | | | | |
| Social Science | | | | | | |
| PE | | | | | | |
| Health | | | | | | |
| Technology | | | | | | |
| Arts | | | | | | |
| Languages | | | | | | |

Now from the table above, choose your **TOP 12** IGNITE courses for 2019:

| IGNITE COURSE CODE | SUBJECT AREA (eg ENGLISH) |
|---------------------------|----------------------------------|
| 1. | |
| 2. | |
| 3. | |
| 4. | |
| 5. | |
| 6. | |
| 7. | |
| 8. | |
| 9. | |
| 10. | |
| 11. | |
| 12. | |

Do you have a good range of courses from each subject area?

Timetable Constraints

The timetable is constructed around the “best fit” for the subject selections of the majority. This may mean that there are clashes in your timetable and you may have to reselect some courses.

You also may have to reselect a course if that course has very few students that choose it. For example if a course only has 5 students choose it, we may not be able to provide a teacher for so few students.

Please select, in order of priority, three other courses you would like to take in case of clashes or a course not running.

| ALTERNATIVE COURSE CODES | SUBJECT AREA (eg ENGLISH) |
|---------------------------------|----------------------------------|
| 1. | |
| 2. | |
| 3. | |