NCEA Information Evening

16 March 2022



Welcome

Mr James Heneghan Deputy Principal (Curriculum)



Mrs Jac Beasleigh Deputy Principal (Principal's Nominee)





Karakia

Whakataka te hau ki te uru Whakataka te hau ki te tonga Kia mākinakina ki uta Kia mātaratara ki tai E hī ake ana te atakura He tio, he huka, he hau hū Tīhei mauri ora! Cease the winds from the west Cease the winds from the south Let the breeze blow over the land Let the breeze blow over the ocean Let the red-tipped dawn come with a sharpened air. A touch of frost, a promise of a glorious day.

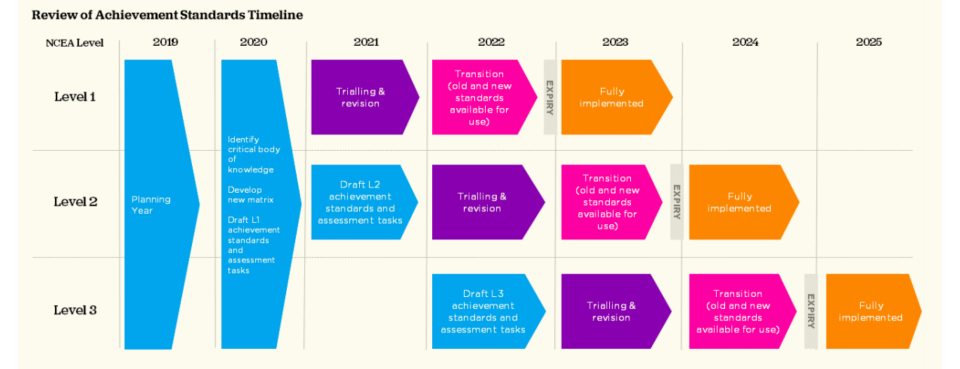


Whakataukī

Ēhara tāku toa i te toa takitahi ēngari he toa takitini

My strength is not that of an individual but that of the collective





The above graphic has NOT been updated by NZQA or MoE.

All timelines have been moved back one year due to COVID disruption.

The below statements being accurate as to current planned timelines.

- The current version of NCEA is being phased out between 2024 and 2026.
- Students who are in Year 10 and above in 2022 will be under the current version.
- Students who are in Year 9 in 2022 will complete NCEA under the revised version.



NCEA Certificate Requirements for Level 1, 2 and 3

| Level 1 NCEA | Level 2 NCEA | Level 3 NCEA | University Entrance |
|---|---|--|---|
| LEVEL 1 <i>(or above)</i> minimum 80 Credits | LEVEL 1 (or above) 20 credits | LEVEL 2 <i>(or above)</i> 20 credits | LEVEL 2 <i>(or above)</i> 20 credits |
| | LEVEL 2 <i>(or above)</i> minimum 60 Credits | LEVEL 3 (or above) minimum 60 Credits | LEVEL 3 (or above) minimum 60 Credits Numeracy Level 1 or above 10 credits |
| | | | Literacy in Reading Level 2 or above/EAP Level 4 5 credits Literacy in Writing |
| | | | Level 2 or above/EAP Level 4 5 credits |
| Numeracy Level 1 or above 10 credits | Numeracy Level 1 or above 10 credits | Numeracy Level 1 or above 10 credits | Uni Approved Subject 1 Min 14 credits |
| Literacy Level 1 or above 10 credits | Literacy Level 1 or above 10 credits | Literacy Level 1 or above 10 credits | Uni Approved Subject 2 Min 14 credits |
| | | | Uni Approved Subject 3 Min 14 credits |

ENDORSEMENT?

Certificate endorsement

e.g. NCEA Level 1 with Merit

- Multiple courses
- Multiple years
- 50 cr at E = excellence
- 50 cr at M/E = merit
- Credits can come from higher level

Course endorsement

e.g. L2ADS with Merit

- Singe course
- Single year
- 14 cr at E = excellence
- 14 cr at M/E = merit
- Min 3 cr each from external & internal (n/a for PED & L3 Visual Arts)



Contacts

<u>Deans</u>

Y11 - Mrs Lisa Lehan & Miss Sarah Meyer

Y12 - Mrs Steph Curtis & Mr Kevin Parslow

Y13 - Mr Paul O'Leary & Mrs Becky Pringle

<u>SENCO - SAC</u> Mrs Krick Evans – year11deans@lbc.school.nz

year12deans@lbc.school.nz

year13deans@lbc.school.nz

kevans@lbc.school.nz

<u>Deputy Principals</u> Mrs Jac Beasleigh (NZQA Principal's Nominee) –

Mr James Heneghan (Curriculum) -

jbeasleigh@lbc.school.nz jheneghan@lbc.school.nz



Absent for an internal assessment?



- Students with a valid reason for absence should complete a missed assessment application
- Information in the student NZQA channel of the Student Services Team
- Contact Subject Teacher, Year Level Dean or Principal's Nominee if further help is needed



Missing an External Exam?

- The external exams are in term 4
- There is a process to obtain a derived grade
- See <u>NZQA website --> what is a derived</u> grade for more information
- Contact Mrs Beasleigh (Principal's Nominee) if you have further questions











What is NCEA?

- National Certificate in Educational Achievement
- NZ secondary qualification Y11 to Y13 students
- Overseen by NZQA (New Zealand Qualifications Authority)
- Unique because:
 - Standards based
 - Flexible
 - Allows for different styles of assessment



How NCEA works

<u>https://www.youtube.com/watch?v=eGE</u>
<u>V6ZLoNkU</u>



Basics of NCEA

- 3 levels of certificate
 - Level 1 need 80 credits are L1 or higher
 - Level 2 need 80 credits (60 at L2 or higher and 20 credits at L1)
 - Level 3 need 80 credits (60 at L3 or higher and 20 credits at L2)
- Must have 10 Level 1 Numeracy & 10 Level 1 Literacy to get any certificate
 - Standards with Lit & Num can be found in many subjects
- Both Unit Standards (US) and Achievement Standards (AS) counts towards NCEA



NCEA Exams

School exams

- 9 to 16 September 2022
- Practice for external exams
- Grades can be used for externals if a derived grade is needed
- Workshops for internal assessments also take place during this time

NZQA exams

- 7 November to 2 December 2022
- Assessment of external achievement standards
- Only opportunity to sit these standards each year

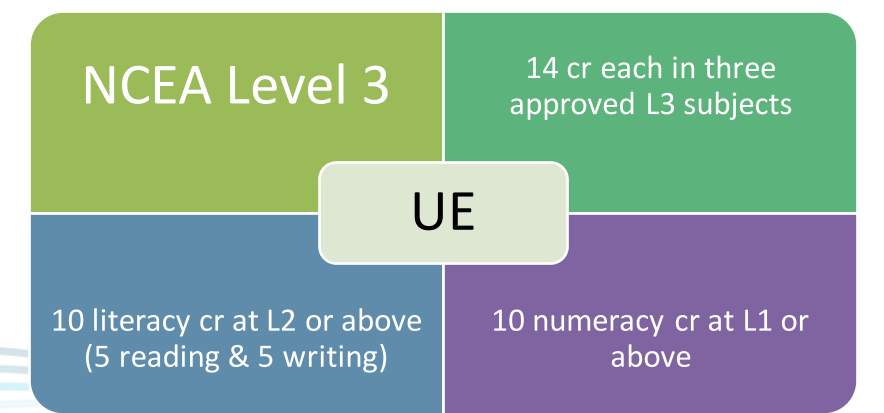


But what about UE?

- Additional qualification
- Minimum requirement for university entrance (many courses have extra)
- Year 13 students
- Requires study of at least 3 or more University Approved subjects (AS based courses)



University Entrance Requirements





ENDORSEMENT?

| Year Type Reference | Endorsement Level | Achievement |
|---------------------|-------------------|---|
| 2019 Q 0973 | 2 | National Certificate of Educational Achievement (Level 2) |
| 2018 Q 0928 | Merit 1 | National Certificate of Educational Achievement (Level 1) |
| 2019 O UEL | | University Entrance Literacy |
| 2018 O L1N | | NCEA Level 1 Numeracy |
| 2018 O L1L | | NCEA Level 1 Literacy |
| 2018 O UEN | | University Entrance Numeracy |
| 2019 C L2DIT | no | L2 Digital Technologies |
| 2019 C L2ESS | no | L2 Earth and Space Science |
| 2019 C L2ENG | no | L2 English In Context |
| 2019 C L2PHY | no | L2 Physics |
| 2019 C L2MTH | 00 | L2 Ceneral Mathematics |
| 2019 C L2ADS | Merit 2 | L2 Design |



Not an endorsed subject

- US credits count towards NCEA certificate
- AS credits also count towards endorsement of NCEA certificate
- A subject (course) is not endorseable when:
 - Doesn't have AS worth 14 cr
 - And/or doesn't have min 3 cr internal and external (exceptions to this – L3 Visual Art and all PED courses)



NZQA Scholarship

Scholarship candidates are expected to demonstrate high-level <u>critical thinking</u>, <u>abstraction</u> and <u>generalisation</u>, and to <u>integrate</u>, <u>synthesise</u> and apply knowledge, skills, understanding, and ideas to <u>complex</u> situations.



NZQA Scholarship

- Not part of NCEA but also run by NZQA
- Exam, Portfolio or Report
- Competitive with monetary rewards
- Does not contribute to UE
- Can be taken by any secondary student
 - E.g. Year 12 & then again in Year 13



NZQA Scholarship – how?

- 3 to 5 questions/components marked on 0-8 scale
 - 8 = outstanding answer
 - 1 = meagre understanding
 - 0 = blank/irrelevant
- Approx 3 % of Y13 students studying the subject at Level 3 will be awarded with scholarship
 - Provided they reach the standard



Assessment Statement

- All subjects have an assessment statement
- Can be found in class notebook (online) or contact teacher
- Contains important assessment information and dates

| Standard Number | Version | Level | Credits | Lit/Num | Title | Assessment Method | Number of Checkpoints (minimum 2) | Checkpoint Weeks eg Veek 5 Term 1 | Assessment Date eg Week 7 Term 1 | Further Assessment opportunity Date |
|---|--|-------|-----------|-------------|---|-------------------------------------|---|---|--|--|
| E 90944 | 4 | 1 | 4 | / | Demonstrate understanding of aspects of acids and bases | NZQA Exam | 2 | T2W9 T3W3 | November | Nil |
| E 90948 | 4 | 1 | 4 | lit | Demonstrate understanding of biological ideas relating to genetic variation | NZQA Exam | 2 | T3W7 T4W2 | November | Nil |
| E 90940 | 4 | 1 | 4 | num | Demonstrate understanding of aspects of mechanics | NZQA Exam | 2 | T1W10 T2W2 | November | Nil |
| 90952 | 3 | 1 | 4 | lit | Demonstrate understanding of surface features of New Zealand | Topic test | 2 | T1W3 T1W6 | 9 th March | Nil |
| 90935 | 3 | 1 | 4 | num | Carry out a physics investigation that leads to a linear mathematical relationship, with direction. | Formal practical and write up | 2 | T3W8 T4W2 | 24 th – 26 th October | Nil |
| AS 90944 – Formative assessment Demonstrate understanding of aspects of acids and bases | | | | School exam | / | / | T3 W8 | Nil | | |
| AS 90 | AS 90948– Formative assessment Demonstrate understanding of biological ideas relating to genetic variation | | | | School exam | / | / | T3 W8 | Nil | |
| AS 90940 – Formative assessment | | | ive asses | ssment | Demonstrate understanding of aspects of mechanics | School exam | 1 | 1 | T3 W8 | nil |

Derived Grade - Importance of internal tests and formative assessments as they are used to generate the Derived Grade, if required.

School Assessment Procedures - You can view your rights and obligations under the school's assessment procedures on the schools intranet.

Qualifications - You can see what qualifications the school offers and what qualification(s) this course leads towards on the schools website, Intranet and NZQA. Also you can see the courses, pathways, requirements for certificate endorsement, exclusion list of standards, and details on credit inclusion. NZQA - For a range of information on the National Certificate of Educational Achievement, University Entrance, and Scholarship go to http://www.nzqa.govt.nz/ncea/index.html

