

# Subject Assessment Guidelines



# Garin College 2009

# NCEA Level 3 & University Entrance Achievement Planner

**NAME:** \_\_\_\_\_

**WHANAU TEACHER:** \_\_\_\_\_

LEVEL 2	Term 1	Term 2	Term 3	Term 4/Externals <i>(externals are in italics, bracketed units are optional)</i>
ADL 2	Sea kayaking-3	Safety-2, Leadership-3, First Aid-1+L1-1, L3-2	Lifeguard-L3-8, L4-10 Rock Climb L2-4	Generate ideas-12 <i>Genetics-3, Animals-3, Plants-3, Ecology-3</i>
ART 2	Design techniques-6	Painting techniques-6		<i>Business Activity-5</i>
BIO 2	Field work-3	Practicals-3		<i>Business Activity-8</i>
BUS 2 -L2 -L3	Resume-2, Thinking-2	Planning-3, Planning-4,	Marketing-2, Production-2 Marketing-3, Human resources-3, Production-3,	<i>Structure &amp; bonding-4, Organic-4, Physical Chem-5</i> <i>Influences on dance style-4</i> <i>Knowledge &amp; Judgements-5</i> <i>Inflation-4, Trade-4, Growth-4, (Policies-6)</i> <i>Unfamiliar text-3, Short text-3, Extended text-3, Visual text-3</i> Talk about self-5 (or L3 listening/speaking-5)
CHE 2	Analysis-3	Quantitative analysis-2	Titration-3	<i>Landscapes-3, Settlements-3, (skills-4)</i>
DAN 2	Ethnic dance-3	Theatre dance work-3	Choreograph group-5 or Choreograph solo-5	<i>Historical movement-4, Historical identity-4, (Historical evidence-4)</i>
DRA 2	Improvisation-2, Theatre knowledge-3	Devising theatre-4	Perform role-5	<i>Knowledge-4</i>
ECO 2			Statistics-6	<i>Reading-6</i>
ENG 2		Creative writing-3 or Formal writing-3	Research-3 or Wide reading-4, Oral Presentation-3	<i>Sequences-2</i>
ESOL	Writing-5	Reading-5	Filling in forms-2 (or L3-5)	<i>Algebra-4, Graphing-3, Calculus-4, Trigonometry-2</i>
FOD 2	Food Safety-4		One off solution-6, Skills-4,	<i>Genre-4, Message &amp; values-3</i>
GEO 2	Global study-3, Matakai research-5	Geo issue-3		<i>Group performance-2, Aural skills-3, Materials &amp; processes-2</i>
GRA 2		Sketching & Rendering-3, Present a soln-3	2D Drawing-3, 3D Drawing-3	<i>Body in action-4</i>
HAM 2		Skill-4	One off solution-6, Skills-4, <i>Knowledge-4</i>	<i>Produce body of work-12</i>
HIS 2		Hist. inquiry-4, Communicate ideas-4		<i>Electricity-5, Mechanics-6, Waves-4</i>
IBS 2	Individually tailored programmes			<i>Relationships-4</i>
ICT 2	Electronic presentation-3		One off solution-6, Skills-4	<i>Listening-6, Reading-6, Writing-3</i>
MAO 2	Listening-4	Speech-6,	Writing-4, Mau Rakau-6	<i>Knowledge-4</i>
MAS 2	Traversibility-2, Trigonometry-2	Algebra L1-3, Sample-3	Calculus-2, Probability-2, Investigation-3	<i>Reading-4</i>
MAT 2	Sample-3, Trigonometry-3	Co-ordinate geometry-2	Calculus (double dip)-2	<i>Sequences-2</i>
MED 2	Unfamiliar Texts-3		Media product-6+3	<i>Algebra-4, Graphing-3, Calculus-4, Trigonometry-2</i>
MUS 2	Instrumentation-2	Perform soloist-5, Assemble P.A.-2	Composition-5	<i>Genre-4, Message &amp; values-3</i>
PED 2	Bigger, faster, stronger-3	Super 14-3, Circus Skills-2	Squash & Cross Country-4	<i>Group performance-2, Aural skills-3, Materials &amp; processes-2</i>
PHO 2	Research-6	Develop techniques-6		<i>Body in action-4</i>
PHY 2			Practical physics investigation-4	<i>Produce body of work-12</i>
REL 2	Key Beliefs-6	Justice and Peace-4	Religious Traditions-6	<i>Electricity-5, Mechanics-6, Waves-4</i>
SPA 2		Spoken presentation-3	Write crafted text-3	<i>Relationships-4</i>
TEX 2			One off solution-6, Skills-4,	<i>Listening-6, Reading-6, Writing-3</i>
<b>LEVEL 3</b>				<i>Knowledge-4</i>
ART 3	Research-4	Develop techniques-6	Research-3	<i>Generating ideas-14</i>
BIO 3	Biotech-3	Gene expression-4	Integ.-5(US course)	<i>Animals &amp; plants-4, Evolution-3, Human evolution-3</i>
CAL 3	Differentiation-6 (US course),	Trig-4		<i>Differentiation-6(AS course), Integ-6(AS course), Complex #-5, Conics-3</i>
CHE 3	Redox titration-2,		Production performance-6	<i>Aqueous-5, Organic-5, Physical Chem-5</i>
DRA 3	Interpret scripted performance-5, Improvisation L2-2	Devised theatre-5		<i>Knowledge of theatre-4</i>
ECO 3		Economic analysis-5		<i>Market fail-4, Problem-4, Firms behaviour-5, (Aggregate eco activity-6)</i>
ENG 3	Writing-4		Oral presentation-4, Research-4	<i>Unfamiliar text-3, Visual text-3, Written text-3, Shakespeare-4</i>
ENX 3		Seminar-5	Theme Study-6, Trans. Writing-6, Visual Reading-3	<i>Film-3, Novel-3</i>
FOD 3			Design-8, One off production-6, Skills-4	<i>Knowledge-4</i>
GEO 3	Global Patterns-3, Research-3	Geo issue-3, Planning 3		<i>Natural processes-4, Cultural processes-4, (Skills-4)</i>
GRA 3		Negotiate & plan-5, Presentation-4	Develop a solution-5	
HAM 3		Techniques-4	One off solution-8, Skills-4, <i>Knowledge-4</i>	
HIS 3		Hist. research-4, Communicate ideas-5		<i>Historical Evidence-5, Significant decision-5, (Significant issue-5)</i>
ICT 3			Design-8, One off solution-8, Skills-4	<i>Knowledge-4</i>
MAO 3	Listening-4	Speaking-6	Writing-4	<i>Taiaha-24, Reading-3</i>
MED 3	Aspects of Media-4, Meaning in text-4	Concept-2	Production-6	<i>Genre-3</i>
MUS 3		Perform Soloist-8, Group performance-4	Research Music-6, Composition-8	<i>Aural skills-4, Materials &amp; processes-3</i>
PED 3	Designing PEP-3	Evaluating PEP-3, 6km run-4	Appraising Volleyball-5, Volleyball-4	<i>Are Kiwis kids fat and lazy?-4</i>
PHO 3	Research-4	Develop techniques-6		<i>Produce body of work-14</i>
PHY 3			Practical physics investigation-5	<i>Electrical systems-6, Mechanical systems-6, Wave systems-4</i>
REL 3	Sects/Cults-6	Bio-ethics-6	Jesus the Christ-6	
SPA 3		Prepared speech-3	Write crafted text-3	<i>Listening-6, Reading-6, Writing-3</i>
STA 3-AS course	Analyse of bi-variate data-3	Curve fitting-3	Time series-3	<i>Confidence intervals-3, Probability 4, Equations-4, Distribution Models-4</i>
STA 3-US course	Solve equation-3, Analysis of data-3	Probability-2, Curves-3, Prob.Distributions-3	Time series-3	<i>Solve equations-2, Confidence intervals-3</i>
TEX 3			One off solution or Design-8, Skills-4,	<i>Knowledge-4</i>

## University Entrance Approved Subject List

Accounting	Indonesian
Agriculture & Horticulture	Japanese
Biology	Korean
Chemistry	Latin
Chinese	Mathematics with Calculus
Classical Studies	Statistics and Modelling
Computing	Media Studies
Cook Islands Māori	Music Studies
Dance	Painting (Practical Art)
Design (Practical Art)	Photography (Practical Art)
Drama	Physical Education
Economics	Physics
English	Printmaking (Practical Art)
French	Samoan
Geography	Science
German	Sculpture (Practical Art)
Graphics	Spanish
Health Education	Social Studies
History	Technology
History of Art	Te Reo Rangatira or Te Reo Māori

## Endorsed Certificates

### Endorsed with Merit

*50 credits with merit (and/or excellence)*

### Endorsed with Excellence

*50 credits with excellence*

## Colours @ Garin

To be awarded Garin College Academic Colours  
80 credits with merit and/or excellence

## LEVEL 3 CREDIT WATCH

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29  
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54  
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79  
80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102  
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120



# GARIN COLLEGE NCEA LEVEL 3 & University Entrance ACHIEVEMENT PLANNER

**NAME:** \_\_\_\_\_

**Whanau class:** \_\_\_\_\_

## USING THE NCEA LEVEL 3 ACHIEVEMENT PLANNER

### NCEA LEVEL 3

- NCEA Level 3 requires you gain a minimum of 60 credits at Level 3 or above and 20 credits at level 2 or above.
- Credits you used to gain your Level 2 NCEA certificate can be used to make up the 20 extra credits you need at Level 3.

### UNIVERSITY ENTRANCE

- Minimum of 42 credits at Level 3 or higher
  - Including a minimum of 14 credits (L3 or higher) in one approved\* subject (\*see list on the back page)
  - A further minimum 14 credits (L3 or higher) in another approved subject
  - With a further 14 credits (L3 or higher) in another approved subject OR no more than two additional domains or approved subjects
- A minimum of 14 credits at Level 1 mathematics or higher
- A minimum of 8 Literacy credits at Level 2 or higher in English or Te Reo Maori (4 in writing and 4 in reading– see list on the back page).
- Use the “subject assessment guideline” on the back cover to box the credits for each subject into assessment units.  
Eg ADT 2 : RAMS 2credits then Leadership 3 credits etc.
- Plan your year as required with your whanau teacher
- As you pass each assessment colour it in to keep a track of your progress in each subject.
- Finally use the “credit watch” box on the front page to keep an overall tally, plus the “merit and excellence watch” box on this page to measure your progress.

## Course Endorsement:

Student signature: \_\_\_\_\_

Whanau teacher signature: \_\_\_\_\_

Parent/Caregiver signature: \_\_\_\_\_

## UE requirements Met?

Maths 14 credits at level 1 or higher Yes  No

English/Maori 8 credits at level 2 or higher (4 reading & 4 writing) Yes  No

## Scholarship

Scholarship is externally assessed and is a separate assessment. It is designed to extend top-level students and to financially assist very able students to attend university.

## SUBJECTS STUDIED:

## Credits gained to date

1. R.E. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

2. \_\_\_\_\_ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

3. \_\_\_\_\_ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

4. \_\_\_\_\_ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

5. \_\_\_\_\_ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

6. \_\_\_\_\_ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

## PLAN

## ACTUAL

Subject credit plan

Mid year Total

Pre Externals exam total



















**GRAND TOTAL:**




## MERIT AND EXCELLENCE WATCH

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42  
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80