

RARANGI Marau 2017

	Taumata Matauranga	1	2	3	4	5	6	7
Curric L 3	Reanga 3-4: Learn Sup	Reo Pakeha KW	Pangarau DW	Kia Angitu: NJ, KM, KW Mainly Y9/10 TWh Support tuakana if needed. Otherwise KA Learning Support: All requiring support RPT			Reo Maori RPT	
Curric L 4	Reanga 4	Reo Maori GH Pangarau DW	Reo Pakeha MWC		Toi TP Kaipakihi KC Coding RTA TOA R4 – 5 Apply ER Raranga R4-5 AP	Puoro SFS Kaiurungi RP Putaiiao MCA Tu Taua R4-5 DW Japanese R4-5 JG	Pangarau RTA	
	Reanga 4+		Reo Maori TW				Reo Pakeha TWh	
	NCEA 1 Num/Lit US	INCEA USEng Literacy TWh			INCEA US Numeracy DW TOA 4 – 5 Apply ER Raranga R4-5 AP Puoro SFS Kaiurungi RP Putaiiao NT	NCEA US Eng Lit MWC Toi TP Kaipakihi KC Coding RTA Tu Taua R4-5 DW Japanese R4-5 JG		
Curric L 5	Reanga 5	Kia A: NJ, KM, AP, ER Mainly year 9/10. Learning Support- All requiring support RPT	Reo Pakeha JG	Reo Maori CT Pangarau SS			Pangarau SS	
	Reanga 5+		Reo Maori CT				Reo Pakeha KW	
NCEA1 Curric L 6	Reanga 5 – 6 NCEA 1		Kia Angitu: NJ, KM, TWh Raranga 1-3 AP TOA 1-3 Apply ER NCEA Numeracy through Science NT	Toi TP Putaiiao NT Kaiurungi DA Roro Coding 1-2 RTA Tū Taua 1-3 DW	Reo Rangatira NJ	Pangarau SS	Puoro SFS Kaipakihi KC Putaiiao MCA Hauora KD Toi-by application.	
	Reanga 6 NCEA 1	Reo Rangatira CT			Pangarau SM	Reo Pakeha KW		
	Reanga 6+ NCEA1	Pangarau SS			Reo Pākehā JG Whai Oranga (Lif Skills) TWh	Reo Rangatira CT		
NCEA 2: Curric L 7	Reanga 7: NCEA 2	Pāngarau (e) Trades/ Uni SM Toi 2-3 TP Hauora KD Reo Pākehā (i) Uni JG	Ahupū(Phys)2-3 MCA Raranga 1 – 3 AP TOA 1-3 Apply ER Pakeha(e)Trad/Uni KW Reo Rangatira GH	Puoro SFS MataiMatu (Chem) MC Kaipakihi KC Roro Coding 1-2 RTA Tū Taua 1-3 DW	Pāngarau (i) Uni SS Whai Oranga (Life Skills) TWh Reo Rangatira GH Kia Angitu: Apply MV	Kia Angitu NJ, KM, MV, MO Koiora Bio NT Tikanga/ReoUS/AS 2-3 TW	Toi 2-3 TP MediaStudiesCo MWC Reo Rangatira 2-3TW Kaiurungi DA Tourism US 2-3 RP	
NCEA 3: Curric L 8	Reanga 8: NCEA 3	Mātai Koiora NT Toi 2-3 TP Kaiurungi MWC	Hauora KD Puoro SFS Kaipakihi KC Ahupū(Physics)2-3 MC Raranga 1 – 3 AP TOA 1-3 Apply ER	Tū Taua 1-3 DW Mātai Matū (Chem) MCA Reo Rangatira GH	Reo Pākehā Uni MWC Reo Rangatira TW Whai Oranga TWh Kia Angitu (Tak Hap): Apply MV	Pāngarau Stats SM Tikanga/ReoUS/AS 2-3 TW Kia Angitu	Kia Angitu: MO, MV, JK Toi 2-3 TP Tourism US 2-3 RP Reo Rangatira 2-3 TW Media StudiesCo MWC	
	Kia Angitu: Goal is to ensure that all students have base 21 st century learning skills.	Kia Angitu: Reanga 3 + Base 21C skills-PBL/ Interg Y 11-13 Independent study opportunity. 1of the 4 staff support.Reo Piki - learning support students	Kia Angitu Base 21C skills Integration opportunity with Reo Maori and Oranga Wairua.Project Learning support	Kia Angitu: Reanga 3 + Base 21C skills-PBL/ Interg Y 11-13 Independent study opportunity. 1of the 4 staff support Reo Piki -learning support for target students	Kia Angitu: Correspondence Personal Projects Trades Academy University STAR 1 Staff – Students apply	Kia Angitu 21C skills NCEA 1 Num module for students needing 4>cre. Integration opportunity with Reo Maoriand Oranga Wairua	Kia Angitu 21C skills NCEA 1 Num module for students needing 4<cre. Integration opportunity with Reo Maoriand Oranga Wairua	Ext Phys/ Chem/ Maths. All do Kahui Kapa Haka Student should do Haka Uss at the least L2&4

Oranga Tinana: Split into goals focused groups. ER, KD, JK, MO, CT, ..???

Oranga Wairua: Student choose Tukuihotanga opt. GH, TW, RP, RPT, AP, WO

Line 7 Extension classes. **Term 1:** T1 Maths Ext/ T2 Physics /T3 Physics. **Term 2 and 4:** T3 Maths, T2 Chemistry; **Term 3:** T3 Chemistry . Reminder that there will be no extension classes during weeks 7 – 10 of term 2 so all

Line 7 NCEA level 1, 2 and 3 extension classes for Maths, Physics and Chemistry. Students apply to HoD of subject to be able to do the extension classes.

	TERM 1	TERM 2		TERM 3	TERM 4
MATHS EXTENSION CLASS (Wahanga 4)	Level 1 Maths:	Level 3 Maths	Kahui Haka's (Weeks 7-10)	Level 2 Maths	Level 3 Maths
PHYSICS EXTENSION CLASS (Wahanga 4)	AS2.1 – Physics Investigation (4 credit internal) AS3.1 – Physics Investigation (4 credit internal)		Kahui Haka's (Weeks 7-10)		
Non-Multilevel CHEMISTRY/EXTENSION CLASS(Wahanga 4)			Kahui Haka's (Weeks 7-10)	AS3.1 – Chemistry Investigation (4 credit internal) (Y13's)	
Multilevel CHEMISTRY EXTENSION CLASS (Wahanga 4)		AS3.1 – Chemistry Investigation (4 credit internal) (Y12's)	Kahui Haka's (Weeks 7-10)		