

New Zealand Certificate in Ngā Toi (Level 3) [Ref: 2789] (Credits 60) Alignment of Whakairo unit standards to the Graduate Profile outcomes (October 2018)



Please note: Unit Standard credit values may not always match the credit values for each of the Graduate Profile Outcomes.

Graduate Profile	Unit standard	Titles	Outcomes	Performance Criteria
outcomes				
s a range of and project	NEW STANDARD 31533 Level 3, Credits 15	Develop project briefs to manage and evaluate toi Māori projects	1 Establish the objectives of a toi Māori project.	 1.1 The background and kaupapa of the project are identified. 1.2 Objectives of the project are identified and developed in accordance with the kaupapa of the toi Māori project. Range – objectives include, but are not limited to – purpose.
ocesses to produce project briefs across a ri. (Credits 10) artistic and creative processes, tikanga, an ange of Toi Māori. (Credits 5)			Establish the scope of a toi Māori project. Stablish the organisation of a toi Māori project.	 2.1 Requirements of the project are identified. Range includes but is not limited to – project specifications, the development process, risks, costs associated with the project, other participant roles and responsibilities, potential limitations or challenges. 2.2 Timelines for the toi Māori project are identified and managed. Range run-sheet, milestones, timeframes, deliverables, changes in design and reflections, risks, contingency plan(s). 2.3 Resources for the development of toi Māori project are identified and described in terms of where to source them, and in accordance with selected Toi Māori requirements. Range may include, but is not limited to – natural materials and synthetic products, tools and/or equipment, cost, location of materials, health and safety requirements, compositions/titonga, visual and audio resources; evidence of at least three is required. 2.4 The physical environment and protocols for the development of toi Māori project are identified. Range may include but is not limited to – location, accessibility, space, lighting, weather, temperature, noise, nearby objects and/or features, hazards; evidence of at least three is required.
ng of artistic and cre uctory art form prac management, ad				 2.5 Creative specifications for the toi Māori project are identified and explained in terms of whakapapa and kaupapa. 2.6 Artistic and creative processes are described and recorded. Range may include but is not limited to – the use of visual diary (drawing, sketching, drafting), photographic evidence, notes, digital technologies; evidence of at least three is required. 3.1 Roles and responsibilities for each process in the project are described. 3.2 Potential roles and responsibilities of others are described.
Apply understandir Demonstrate introd			4. Evaluate the outcomes of a toi Māori project.	 4.1 Outcomes are evaluated in terms of meeting the objectives of the project brief. 4.2 Outcomes are evaluated in terms of strengths, weaknesses, opportunities and threats for future planning. Range includes but is not limited to – project specifications, timelines, the development process, risks, costs associated with the project, other participant roles and responsibilities, variances to the brief, limitations or challenges encountered.

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	23015	Examine meaning in particular		1.1	The way whakairo communicate meaning is examined in terms of the organisation of whakairo
Explore own	Level 3, credits 6	whakairo situations	Examine the organisation of whakairo to		
Ngā Toi work			interpret meaning in particular whakairo		
and the work			2	2.1	The way whakairo communicate meaning is examined in terms of the presentation of whakairo
of others to			Examine presentation of whakairo to interpret		
identify artistic			meaning in particular whakairo situations		
variation and			2	3.1	The way whakairo communicate meaning is analysed in terms of the production of whakairo.
evolution.				3.1	The way whakano communicate meaning is analysed in terms of the production of whakano.
evolution.			Examine the production of whakairo to interpret		
(0 11/ (0)			meaning in particular whakairo situations		
(Credits 10)	23016	Examine and interpret change in	1	1.1	The impact of technology on whakairo is examined and interpreted in terms of changes to the
		particular whakairo situations	Examine and interpret the impact of technology		practises and production of whakairo.
	Level 3, Credits 6		on whakairo practises and the production of		Range - whakairo – three customary and three non-customary practises;
			whakairo.		technology – three customary and three non-customary.
					Information is collated to support conclusions made in 1.1.
			2	1	The impact of social and cultural contexts on whakairo is examined and interpreted in terms of changes
			Examine and interpret the impact of changes to		to the practises and production of whakairo.
			contexts and the practises and production of		Range - social – two customary and two non-customary practises;
			whakairo.		cultural – two customary and two non-customary practises.
				2.2	Information is collated to support conclusions made in 2.1.
	2596	Employ tukutuku techniques to	1		Material is cleaned in a manner eliminating extraneous matter.
		create Māori art	Process materials for tukutuku art.		Range – may include but is not limited to – washed, scraped, scrubbed, soaked
	Level 3, Credits 8		Range may include but is not limited to – pīngao,		Material is dried until dry to touch.
	·		kākaho, kiekie		Fibre is graded according to quality for tukutuku use.
				1	Range – may include but is not limited to – broken, infected, discoloured
			2		Fibre is dampened in a manner ensuring pliability and preventing splitting.
			Prepare tukutuku materials for use.		Range – may include but is not limited to - kiekie, pīngao
			Range - may include but is not limited to pīngao,		Fibre is coloured in a manner ensuring consistency and colour permanence.
Achieve the			kākaho, kiekie		Range – mau include but is not limited to – smoking, dyeing
objectives of					Material is dressed in a manner ensuring uniform surfaces
					Range – may include but is not limited to – planed, sanded.
project briefs			3		Material is sized according to project needs.
to produce art works across a			Size tukutuku materials and select tools for project		Range - traditional and/or contemporary
range of Toi			needs.		Tools are chosen according to construction requirements of tukutuku and expediency factors according to project
Māori.					needs Panga tools may include but are not limited to asynch barrowed bemakuilt
Waoii.					Range – tools may include but are not limited to – owned, borrowed, home built Projects may include but are not limited to – long and short term, production, individual and group production.
(Cradita 25)			1		Full of the control o
(Credits 35)			Maintain tools for tukutuku project.		Fools for producing tukutuku are organised to prevent damage.
			iviaintain tools for tukutuku project.		Range – non-operational and/or operational layout
				'	Mange Holl-operational and/or operational layout
			5	5.1 F	Frame is constructed according to project brief, and in a manner ensuring tukutuku cannot collapse.
			Produce tools and equipment for tukutuku		Tools are made according to project brief, in a manner ensuring that they will have pliability.
			construction	1	Range – may include but is not limited to – comb, scraper
			6	6.1	Single layer tukutuku is produced using single lash in a manner ensuring pattern concurs with traditional Maori
			Employ stitch techniques in tukutuku pattern		models.
			construction.		Range – pegboard and/or hardboard
			Range – may include but is not limited to – waewae,		Multi-layer tukutuku is produced using single stitch in a manner preventing lattice collapse and ensuring pattern
			pākura and or tokotoru, roimata toroa, pātiki.		concurs with traditional Maori models
			Kaokao. Aramoana, niho taniwha, waharua, poutama,		Range – kākaho, and/or dowels
			tūmatakahuki		Tukutuku is produced using multiple stitch binding in a manner preventing lattice collapse and ensuring pattern
					concurs with traditional Maori models.
					Range – kākaho and/or dowels
					Tukutuku is produced using stitch additions in a manner enabling addition of materials and ensuing pattern
					concurs with traditional Maori models.
					Range – stitches include but are not limited to – knotted, plaited, lashing materials – feathers, thread. Synthetics.

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2575 Level 3 c	redits 5	Maintain occupational health and safety of the individual producing Māori Art	1 Observe safety regulations in a workplace environment	1.1	Individual safety responsibilities are identified in accordance with legislation Personal responsibilities in the work place are adopted in accordance with legislation.
			2	2.1	First aid equipment is located and used to ensure minor injuries are treated when required.
			Demonstrate knowledge of first aid procedures	2.1	Registered medical personnel are summoned to ensure major injuries are treated, when required.
			and personal hygiene in a workplace environment.	2.3	Washing facilities are located and used to ensure personal hygiene, when required.
			3 Wear appropriate personal protective	3.1	Protective gear is worn in a manner ensuring toxic substances are not inhaled or absorbed through the skin.
			equipment in a workplace environment.	3.2	Range – including but not limited to – toxic resistant gloves, mask, clothing and footwear Protective gear is worn in a manner preventing laceration to person
				2 2	Range – including but not limited to – protective clothing and footwear
				3.3	Grade 3 earmuffs are worn in a manner ensuring that hearing is not impaired. Safety goggles are worn in a manner ensuring that eyes are not damaged, or vision impeded.
			4	4.1	Function of tools and equipment is identified in accordance with manufacturers' guidelines.
			Use tools and equipment as prescribed in a workplace environment.	4.2	Tools and equipment are used in accordance with manufacturers' guidelines and injury prevention guidelines and regulations.
			5	5.1	Flammable materials are stored separate from heat inducing environments according to HSNO 1996 Act.
			Demonstrate knowledge of storing flammable and toxic materials in a workplace environment.	5.2	Toxic materials are isolated to prevent contamination according to HSNO 1996 Act.
			6	6.1	Light levels are adjusted in a manner ensuring prevention of glare.
			Adjust workplace lighting		Range – natural and/or artificial
				6.2	Light level is adjusted in a manner maintenance of visual clarity.
			7	7.1	Range – natural and/or artificial Ventilation is adjusted in a manner ensuring the prevention of ill-health.
			Ventilation is adjusted in a manner ensuring the	/.1	Range – including but is not limited to – hypothermia, sanding dust, resin vapor, carbon dioxide
			prevention of ill-health		poisoning.
			8	8.1	Whakairo tools, equipment and materials are positioned in a manner preventing injury.
			Organise whakairo work area to maintain a safe		Range – self, others
			working environment.	8.2	whakairo work is secured in a manner preventing injury.
					Range – self and others
	7000	Complete descriptive elements	1 Draduce a recourse directory of contemporary	8.3	Whakairo work area is cleaned in a manner ensuring a clear work area. Decorative elements are listed in terms of contemporary and traditional sources.
Ngā Mahi a te Whare Pora	7888 Level 3, Credits 4	Complete decorative elements	Produce a resource directory of contemporary and traditional decorative elements.	1.1	Contemporary and traditional sources are explored in terms of quality, and quantity to meet project specifications.
ahi e Pc			2. Prepare tools, materials, and equipment to	2.1	Tools, materials, and equipment are prepared and assembled in accordance with project specifications.
Jgā Mahi a t∙ Whare Pora			produce decorative elements.		Range haehae, scissors, soap, string, measuring boards.
Ngā WI	Nga W		3. Complete decorative elements.	3.1	Decorative elements are completed.
_			4. Store decorative elements.	4.1	Storage areas and packaging are selected to maintain condition of decorative elements. Range storage – indoors, dry, airy; packaging – dry paper bag, paper, containers, sealable bags.
2595 Level 3,	Credits 6	Employ paint techniques to create Māori art	Prepare paint to create Māori art.	1.1	Paint is prepared in a manner ensuring application will conform to traditional Māori models. Range may include but is not limited to – kokowai, shark liver oil, charcoal.
				1.2	Paint is mixed to a fluid consistency ensuring prevention of application drag, bleeding or smudging. Range may include but is not limited to – thinning agents, rag, brush, spray gun.
			2. Select tools to create Māori art.	2.1	Tools are sorted into types according to painting effect. Range types may include but are not limited to – points, lines, fields; effects may include but are not limited to – soft and sharp edges.
				2.2	Painting tools are chosen in a manner ensuring performance will accord with purpose. Range tools may include but are not limited to – hand, power; purpose may include but is not limited to – detailing, broad, pointed, rounded, square.
			3. Maintain and make tools to create Māori art.	3.1	Painting tools are washed and/or soaked in a manner ensuring elimination of all traces of paint.
					Range - may include but is not limited to tools – brush, spray gun, paint; remover – paint remover, turpentine.

23014		Develop ideas to create	3.2 3.3 3.4 3.5 3.6 3.7 4.1 art. 4.2 4.3 4.4 Develop ideas to create whakairo. 1.1		 Painting tools are organised and stored in a manner ensuring prevention of damage to tools and people. Range - non-operational and/or operational layout. Operational limits and purpose of painting tools are observed in a manner preventing damage to tools and people. Painting tools are repaired when malfunctions are detected. Range - may include but is not limited to – breaks, fractures, tears, squeaks, rattles. Painting tools are adjusted to maintain working order. Range may include but is not limited to – shape, position, obstructions, stability. Painting tools are made, to allow for application circumstances when required, to meet project needs. Range specialist and/or convenience. Field produced eliminates any tonal range. Range dark and/or light polychrome. Field produced presents distinction between chromatic areas to generate pattern. Range monochrome and/or polychrome. Paint application ensures opacity and uniform surfaces. Paint application ensures that field edge is clean. Range templates and/or freehand, masking. 	
	Credits 6	whakairo	Range two or three-dimensional.	1.2	whakairo. Range body of work may include but is not limited to – sketches, drawings, essays, images, objects. Ideas are analysed and further developed and clarified in a systematic and methodical manner to solve problems that could potentially arise in the creation of whakairo.	
			2. Perform waiata	2.1	Waiata are performed in a manner ensuring endorsement for the rangi and kupu Range – at least one waiata required from a whakairo context.	
			3. Translate waiata -ā-iwi	3.1	Waiata-ā-iwi are translated correctly Range – at least one waiata-ā-iwi is translated,	
			4. Compose whaikōrero	4.1	Whaikōrero establishing mana whenua status are composed in a manner ensuring endorsement for grammatical structure and kaupapa by a fluent speaker of te reo. Range – including but not limited to – maunga, awa, iwi, waka, nuances	
			5. Present whaikorero in both formal and informal situations	5.1	Whaikōrero establishing mana whenua status are presented according to grammatical structure and kaupapa. Range – including but not limited to – maunga, awa, iwi, hapū	
23013 Level 3,	Credits 6	Apply Māori art conventions, designs and practices to develop	Apply Māori art conventions, designs and practices to develop whakairo.	1.1	Knowledge of Māori art conventions, techniques, tools and customary processes are applied in the development of whakairo.	
		whakairo	Range two and three-dimensional; evidence of 3 whakairo.	1.2	Knowledge of Māori art conventions, techniques, tools and customary processes are applied to solve problems that arise in the development of whakairo.	
Taonga Pūoro	30245 Level 3, Credits 12	Construct and refine taonga pūoro	Construct taonga pūoro Range taonga pūoro are made from natural materials that include but are not limited to wood, hue, bone, or uku; evidence of one taonga pūoro is required.			
			2 Refine taonga pūoro.			