新北市聖心女子高級中學與紐西蘭奧克蘭大學國際學院雙聯學制方案

113.5.3高中課程發展委員會通過

- 一、依據:教育部頒布「非學校型態實驗教育條例」或「高級中等學校學生學習評量辦法」 第18條相關規定辦理。
- 二、目的:協助本校高中部學生於就學期間修習紐西蘭奧克蘭大學國際學院預科學分,於畢業後同時取得聖心女中高中文憑,並進入世界排名百大的優質大學。
- 三、適用對象:本校在學高二、高三學生。
- 四、預科課程方案及入學要求:

課程	課程時間	申請資格
Standard 準課程	12 個月	● 雅思 5.0 分(單項不得低於 4.5),或通過校內英語檢定
		認證。
		● 4 科相關科目高一上至高二上平均成績 70 分 (Mid-term
		report must be GPA 70% in 4 relevant subjects)
		● 其他參考因素:成績逐年進步、特殊才藝或推薦信等。
	6 個月	● 雅思 6.0 分(單項不得低於 5.5) ,或通過校內英語檢定
		認證。
Accelerated 速成課程		● 4 科相關科目高一上至高二下平均成績為 95 分,或 4 科
		相關科目高一上至高三上平均成績為80分 (Year 2 mid-
		term: 95% or Year 3 mid-term: 80% in 4 relevant subjects)
		● 其他參考因素:成績逐年進步、特殊才藝或推薦信等。

五、預科修習科目:

Core (必修)	Elective (Choose four) (選修 4 科)
English for Academic	Accounting, Art History, Biology, Chemistry, Design, Economics,
Purposes	Geography, Physics, Mathematics(Calculus),
	Mathematics (Modeling), Statistics, Communications.
一年方案修習總學分數:120 學分	
六個月修習總學分數:120 學分	

註1:各科系需上的選修課依學校官方網頁為主:

https://www.internationalcollege.ac.nz/subjects/

註 2:預科修習科目與本校高三課程對照參考

預科修習科目	高三課程
English for Academic Purposes	英文、英語聽講、英文閱讀與寫作、英文作文、國 文、國學常識、各類文學選讀、旅遊英文
Accounting, Mathematics (Calculus), Mathematics (Modeling), Statistics,	數學甲、數學乙
Art History	探究與實作-歷史學探究、科技環境與藝術的歷史
Geography	社會環境議題、探究與實作-地理與人文社會科學研究、選修地科

預科修習科目	高三課程
Economics	現代社會與經濟、民主政治與法律、消費社會、女
Economics	性醫療與社會
Physics	選修物理、科學素養
Chemistry	選修化學
Biology	選修生物、健康與護理、體育
Docigo	藝術生活、進階程式設計、創新生活與家庭、生活
Design	美學、生涯規劃、生命教育
Communications	語文表達與傳播應用、影音傳播、全民國防教育
一年方案修習總學分數:120學分	本校上學期折抵學分上限:30 學分
六個月修習總學分數:120學分	本校下學期折抵學分上限:30 學分

六、計畫時程:

入學方案	申請及準備入學	入學	課程結束
準課程 Standard	高二下	7月	6 月
速成課程 Accelerated	高三上	2月	7月
	高二下	8月	1月

- 七、費用說明:因持續保留在台學籍,除須支付出國相關費用外,仍需繳納聖心女中該學期之學雜費。
- 八、本辦法呈行政主管會報討論、高中課程發展委員會決議後實施,修正時亦同。

Foundation Subjects at The University of Auckland International College

Degree Options of The University of Auckland

*最新資料請依學校官方網頁為主:https://www.internationalcollege.ac.nz/subjects/

Faculty	Programme	Foundation Electives	
	Bachelor of Arts	Accounting, Art History, Biology, Chemistry,	
Art	Bachelor of Communication	Design, Economics, Geography, Physics, Mathematics (Calculus), Mathematics (Madeline), Statistics, Geography, Physics,	
	Bachelor of Global Studies		
	- Substitution of Global Statistics	(Modeling), Statistics, Communications. Recommended subjects: Accounting,	
	Bachelor of Commerce	Economics.	
Business		Art History, Biology, Chemistry, Design,	
	Bachelor of Property	Geography, Physics, Mathematics	
	, ,	(Modeling), Statistics, Communications.	
	Bachelor of Architectural	Strongly recommended subjects if you	
	Studies Studies	intend to progress to Bachelor of	
	Bachelor of Dance Studies	Architectural Studies: Design, Mathematics (Calculus).	
	Bachelor of Design Bachelor of Fine Arts	(Calculus).	
Creative Arts	Bachelor of Music- Creative	Accounting, Art History, Biology, Chemistry,	
and Industries	Practice in Classical, Jazz, or Pop	Economics, Geography, Physics,	
	Music	Mathematics (Modeling), Statistics,	
	Bachelor of Music- Music	Communications.	
	Studies, Composition		
	Bachelor of Urban Planning		
	Bachelor of Education- Teaching	Accounting, Art History, Biology, Chemistry,	
	Bachelor of Education- Teaching	Design, Economics, Geography, Physics,	
Education and	English to Speakers of Other	Mathematics (Calculus), Mathematics	
Social Work	languages	(Modeling), Statistics, Communications.	
	Bachelor of Sports, Health &		
	Physical Education Bachelor of Social Work		
	Bachelor of Social Work	Compulsory subjects: Mathematics	
		(Calculus), Physics	
Engineering	Bachelor of Engineering	Accounting, Art History, Biology, Chemistry,	
Linginicerinig		Design, Economics, Geography,	
		Mathematics (Modeling), Statistics.	
Law Medical and Health Science	Bachelor of Laws Part I	You will be required to choose five non-Law	
	(In order to study Bachelor of	courses totaling 75 points as a foundation	
	Law, student must first apply for	from another bachelor degree. This	
	another undergraduate degree.)	includes one 15-point General Education	
		Course.	
	Bachelor of Health Sciences Bachelor of Medicine and	Recommended subjects: Biology and Chemistry.	
	Bachelor of Surgery	Accounting, Art History, Economics,	
	Bachelor of Nursing		
	Bachelor of Optometry	Geography, Physics, Mathematics	
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Faculty	Programme	Foundation Electives	
	Bachelor of Pharmacy	(Calculus), Mathematics (Modeling),	
	Bachelor of Medical Imaging	Statistics.	
	Bachelor of Science- Biomedical	Recommended subjects: Statistics	
	Science		
	Bachelor of Science- Food	Accounting, Art History, Biology, Chemistry,	
Science	Science & Nutrition	Design, Economics, Geography, Physics,	
	Bachelor of Science- Other	Mathematics (Modeling).	
	Majors		
	Bachelor of Advanced Science-		
	All specialisations		