

Saint Louis School

聖類斯中學



S3 Streaming Seminar

(中三選科座談會)

Handbook for Parents

(家長手冊)

Careers Team of St. Louis School

(升學及就業輔導組)

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“Careers Corner”
- 八 高中畢業生多元出路

名人語錄(一)

興趣、前途，哪個重要

很多家長都會讓子女參加興趣班，所謂「興趣班」，就是小朋友的興趣，所以我認為家長替子女報名參加興趣班時，應先清楚子女的興趣，才投其所好，不能勉強小朋友去做他們不喜歡的事。

厭惡工作難有成就

情況亦跟升中四選科一樣，若學生的興趣在文科，就應選修文科。香港的家長一般都認為，子女選擇的科目，是將來能否出人頭地的關鍵。其實，醫生、律師或工商管理人員等，這些職業固然有它的好處，但如果小朋友沒有興趣，相關的知識就很難學懂，嚴重的可能對學習產生厭惡情緒，結果令學習效果事倍功半。另外，如果修讀自己不喜歡的科目，將來做一份自己不喜歡的職業，這樣一輩子便要幹自己不喜歡的工作，相信這樣永遠都不會有成就，最後只會失敗。

行行出狀元賺大錢

其實我們處於一個複數精才社會(Multi-elitist society)，任何行業都有出人頭地的機會，一樣可以賺大錢。不論是體育界、演藝界等，因此我們應尊重小朋友的興趣，協助他們鋪排自己的路。

【蕭若元】

擇自《明報》

名人語錄(二)

不一樣的家長

「我的孩子質素很好，不過比較懶惰，因此成績不算太好。給他一個機會吧！」

不少父母在選科的時候，都對學校發出類似以上的哀求。

質素是看不見、計不到的；成績是看得見，計得到的，就算你的孩子有很好的潛質，試問他何時何日才可表現出來呢？所以幫助孩子選科，第一個要遵守的原則是參考過往成績。

記得女兒在中四決定選科前，曾與我詳談。她的成績很好，可以任擇文科理科。

「我選理科，因為一般成績好的同學都選擇理科的！」女兒說。「且讓我看你的成績。你數學、英文及中文的分數都算高，但仔細分析，似乎數學沒有文科穩定，為甚麼呢？」我問。「其實我對文科興趣大些，對數學只是沒有反感，偶然間一些答案是『撞』回來的，所以沒有太大信心！」「我建議你選文科吧，數學是不能靠『撞』的！」結果證實我們當時的決定十分明智，女兒在會考除了數學及西史取得乙級外，其他都達到甲級水平。

第二個要遵守的原則當然是興趣了。像女兒平時愛文藝小說，愛寫文章，叫她去讀理科，她不是讀不來，只是會讀得不開心而已。兒子與女兒不同，他喜歡推理，愛解釋概念，對數學有些直覺，所以選擇讀理科，而會考的成績顯示他也選對了科目。

第三個要遵守的原則當然是潛質。但潛質是隱藏未發的東西，家長一定要長期細心觀察，才可以鑑定其真假。奇怪的是，很多家長漠視過往成績，不理孩子興趣，硬是一口咬定孩子有潛質，你叫學校怎樣信服。

第四個要遵守的原則當然是志向。當然，孩子的志向一定要有過往成績及興趣支持，否則光嚷著「我要做醫生」是不切實際的。

綜合多位教育界人士的意見，學生在選科時應考慮以下幾項重要因素：

1. 考慮自己的興趣：

傳統男選理科、女選文科的觀念已不存在，學生應選擇自己感興趣的科目。

2. 視乎能力及成績：

若自己在數學及理科的成績未如理想，不應勉強選擇理科。

3. 就讀科目的前景：

留意市場需求何種人才，學科是否學以致用。

4. 未來的工作打算：

某些專科如醫科、法律、工程等，學生一定要選讀理科。

香港輔導教師協會副主席趙榮德指出，喜歡讀文科的人會對人性較感興趣；假若學生喜歡拆散一件東西再組合的話，會較為適合讀理科：「至於每樣事情都講求成本效益的學生，應選擇讀商科。」

趙榮德又表示，目前社會的大勢所趨是注重實用科目。學友社學生輔導中心總幹事崔日雄亦認為，理科的出路較廣，不過隨著社會的急速變化，純文純理已逐漸不合時宜，學生選科的組合要變得多元化，以擴闊視野。

【趙榮德】

（香港輔導教師協會前主席）

S4 Curriculum 中四科目組合(2015-2016)

Core(核心科目): (1) English Language (英文) (2) Chinese Language (中文)
 (3) Mathematics (數學) (4) Liberal Studies (通識)

Class (班別)	Mathematics (數學)	No. of electives (選修科目 數目)	1 st elective (第一選修科)	2 nd elective (第二選修科)	3 rd elective (第三選修科)	
4A	Compulsory Part ONLY (必修部分)	2		倫理與宗教 中史 視覺藝術	—	
4B	Compulsory Part ONLY (必修部分)	2		Physics B (物理 B) Chemistry B (化學 B)	ICT (資訊及通訊科技) Biology A (生物 A)	—
4C	Compulsory Part (必修部分) + M1/M2 (延伸部分)	2		Biology B (生物 B) Economics (經濟)	BAFS (企業、會計 與財務概論)	—
4D	Compulsory Part (必修部分) + M1/M2 (延伸部分)	3		Physics A (物理 A)	Chemistry A (化學 A)	倫理與宗教 中史 視覺藝術 ICT (資訊及通訊科技) Biology A (生物 A)

本地大學課程概覽

(1) 瀏覽 www.jupas.edu.hk

www.jupas.edu.hk/en/

Applicants' User Guide | Download Area | FAQ | News | Events | Statistics | 中文 | A A A | ! | Q

LOG ON my JUPAS Account

About JUPAS / Eligibility / Submission of Application / **Application Procedures** / Results of Application / Calendar

About JUPAS Participating-institutions / **Programmes Offered** / Contact Information

Participating-institutions:

cityu | [Logos of participating institutions]

Joint University Programmes Admissions System (JUPAS)
大學聯合招生辦法

2016 JUPAS Application:
22 Sep – 2 Dec (11:59 pm) 2015
Please submit your application earlier to avoid heavy internet traffic

(2) 瀏覽 www.stlouis.edu.hk (Careers Corner-S6 Zone)

S6 Zone

Studying in Mainland

1. Application of Mainland Universities 2014
2. Subsidy of Studying in Mainland 2014
3. Admission Procedure (Mainland) 2015
4. Expo Booklet (Mainland) 2015
5. Institution and Programme Information (Mainland) 2015

Studying in Taiwan

1. Study Guide in Taiwan
2. Procedure in applying Taiwan Universities

Studying in Hong Kong

1. S6 Students' Handbook (2014-2015)
2. Admission Score (2012)
- 3. Admission Score (2013)**
4. Admission Score (2014)
5. Admission to PolyU 2014
6. E-APP admission guide (Note1415.122)
7. VTC web-based admission guide(Eng)
8. VTC web-based admission guide(Chi)
9. SSSDP Tuition Fee
10. University of London International Programmes (HKUSpace)

HKDSE Result Release (15 July 2015)

1. Worksheet for S6 students
2. S6 Information Day (13 July 2015)
3. S6 Careers Guidance Service (15-16 July 2015, 9:00am-4:00pm)

The University of Hong Kong (香港大學)

1. General Entrance Requirements

Core Subjects	Minimum Level	Elective Subject(s)	Minimum Level
CHINESE LANGUAGE	3	ANY 2 SUBJECTS	3
ENGLISH LANGUAGE	3		
LIBERAL STUDIES	2		
MATHEMATICS COMPULSORY PART	2		

2. Admissions Scores of HKDSE Applicants Admitted in 2015

Faculty	Code	Curriculum	Total Score of Best 5 HKDSE Subjects in Category A or C				Total Score of 4 Core Subjects and Best 2 Elective Subjects in Category A or Category C of HKDSE			
			Upper Quartile Score	Median Score	Lower Quartile Score	Lowest Score	Upper Quartile Score	Median Score	Lower Quartile Score	Lowest Score
Architecture	6004	BA(AS)	31	29	28	26	35	33	32	30
	6016	BSC(SURV)	31	29	29	29	34	33	32	30
	6028	BA(LS)	28	27	27	26	32	31	31	29
	6030	BA(Conservation)	26	26	24	23	30	29	28	27
	6042	BA(US)	28	27	26	24	32	31	29	28
Arts	6054	BA	27	25	25	24	30	29	28	26
Business and Economics	6767	BEcon/BEcon&Fin	28	27	26	24	31	30	30	27
	6781	BBA/BBA(Acc&Fin)	28	27	27	26	32	31	31	30
	6793	BBA(IS)	27	25	25	24	30	29	29	27
	6808	BBA(Law)&LLB	33	31	30	30	37	36	35	34
	6884	BSc(QFin)	31	29	28	28	35	33	32	32
	6896	BBA(IBGM)	33	32	31	31	37	37	36	35
Dentistry	6107	BDS	33	32	31	31	37	36	36	35
Education	6066	BA&BED(LangEd)-Eng	26	24	23	23	30	27	26	26
	6080	BA&BED(LangEd)-Chin	25	24	23	22	29	28	27	26
	6119	BED&BSC	27	26	25	23	31	29	28	25
	6157	BSC(SPEECH)	31	31	30	29	35	35	35	34
	6183	BSC(Exercise&Health)	26	25	23	22	29	28	26	25
	6195	BED&BSS	25	25	25	25	29	29	28	27
Engineering	6951	BENG(EngSc)	29	28	28	27	33	32	31	31
	6963	BENG	27	26	24	22	31	29	28	25
Law	6078	BA(Literary Studies)&LLB	31	30	29	28	35	34	33	33
	6406	LLB	32	31	30	28	37	35	34	33

Faculty	Code	Curriculum	Total Score of Best 5 HKDSE Subjects in Category A or C				Total Score of 4 Core Subjects and Best 2 Elective Subjects in Category A or Category C of HKDSE			
			Upper Quartile Score	Median Score	Lower Quartile Score	Lowest Score	Upper Quartile Score	Median Score	Lower Quartile Score	Lowest Score
Medicine	6456	MBBS	35	34	33	31	40	39	38	37
	6468	BNURS	26	25	24	24	29	28	27	25
	6482	BChinMed	27	26	26	25	31	30	29	27
	6494	BPharm	32	31	31	30	36	36	36	35
	6949	BBiomedSc	32	30	30	29	36	35	34	34
Science	6729	BSC(AC)	31	30	29	28	34	33	32	31
	6901	BSC	26	25	24	23	30	28	27	24
Social Sciences	6717	BSS	28	27	26	26	32	31	30	28
	6731	BSW	26	25	24	24	29	28	27	26
	6810	BSS(GL)&LLB	32	31	30	29	37	35	34	34
	6822	BJ	27	26	25	24	32	30	29	27
Total			30	27	25	22	34	31	29	24

Category A: Core and Elective Subjects								
Level	5**	5*	5	4	3	2	1	Unclassified/ Others
Score	7	6	5	4	3	2	1	0

Category C: Other Language Subjects						
Grade	A	B	C	D	E	Ungraded/ Others
Score	7	5.5	4	2.5	1	0

The Chinese University of Hong Kong (香港中文大學)

1. General Entrance Requirements

JUPAS Code	Programme/Stream	Specific Requirements						Additional Remarks	Note	
		Core Subjects				Elective Subjects				
		English	Chinese	Maths	Liberal Studies	Elective Subject 1	Elective Subject 2 or M1/M2			
Faculty of Medicine										
JS4501	Medicine (MBChB) Programme	4	3	3	3	One of the following options: <u>Option 1</u> Biology 3 <u>Option 2</u> Chemistry 3		3 ^(a) 3 ^(b)	(a) Chemistry is preferred (b) Biology is preferred (c) Taking a third elective/and or Mathematics (Module 1 or 2) will be strongly recommended	

Faculty of Engineering										
JS4401	Engineering – Biomedical Engineering – Computer Engineering – Computer Science – Electronic Engineering – Energy Engineering – Information Engineering – Mathematics and Information Engineering – Mechanical and Automation Engineering – Systems Engineering and Engineering Management	3	3	3	2	Two of the following subjects: – Mathematics (Module 1 or 2) – Biology – Chemistry – Physics – Combined Science – Information and Communication Technology		3 3	Mathematics (Module 1 or 2) is preferred	#

2. Admission Score Calculation

(i) $\frac{\text{Grade Points attained in 4 Core + 2 Electives (Note 2)}}{6} + \text{bonus points (7th subject)}$

OR

(ii) $\frac{\text{Grade Points attained in 4 Core + 1 Elective + M1/M2}}{6} + \text{bonus points (7th subject)}$

The Hong Kong University of Science and Technology (香港科技大學)

1. List of Programmes

JUPAS Catalogue No.	Programme Short Name	Programme Full Title
JS5100	SSCI	Science
JS5101	IRE	International Research Enrichment
JS5200	SENG	Engineering
JS5300	B&M	Business and Management
JS5311	ECON	BBA Economics
JS5312	FINA	BBA Finance
JS5313	GBUS	BBA Global Business
JS5314	IS	BBA Information Systems
JS5315	MGMT	BBA Management
JS5316	MARK	BBA Marketing
JS5317	OM	BBA Operations Management
JS5318	ACCT	BBA Professional Accounting
JS5331	ECOF	BSc Economics and Finance
JS5332	QFIN	BSc Quantitative Finance
JS5411	GCS	BSc Global China Studies: Humanities and Social Science
JS5811	BIBU	BSc Biotechnology and Business
JS5812	EVMT	BSc Environmental Management and Technology
JS5813	MAEC	BSc Mathematics and Economics
JS5814	RMBI	BSc Risk Management and Business Intelligence
JS5901	T&M-DDP	BEng/BSc & BBA Dual Degree Program in Technology and Management

2. General Entrance Requirements

Core Subjects	Minimum Level	Elective Subject(s)	Minimum Level
CHINESE LANGUAGE	3	ANY 2 SUBJECTS	3
ENGLISH LANGUAGE	3	Or	
LIBERAL STUDIES	2	ANY 1 SUBJECT	3
MATHEMATICS COMPULSORY PART	2	MATHEMATICS EXTENDED MODULE 1 OR 2	3

The Hong Kong Polytechnic University (香港理工大學)

1. General Entrance Requirements

Bachelor's Degree Programmes

HKDSE Subjects	Core Subjects				Elective Subjects
	Chinese Language	English Language	Mathematics	Liberal Studies	One Elective Subject
Level Requirement	3	3	2	2	2

Higher Diploma Programmes

HKDSE Subjects	Core Subjects		Remaining Subjects		
	Chinese Language	English Language	-	-	-
Level Requirement	2	2	2	2	2

2. Admission Score Calculation

(<http://www51.polyu.edu.hk/eprospectus/ug/jupas/programme-requirements>)

Quota	Admission Score Calculation Mechanism for the Current Admission Exercise (Click here for an explanation)	Subjects with the Highest Weighting in the Calculation of Admission Scores	Relevant Applied Learning Subjects	Average HKDSE Scores of Admittees (Click here for an explanation)
Accountancy - BBA (Hons) 會計學(榮譽)工商管理學士學位 Programme Code: JS3911				
95	4X + 1 Best Elective	<ul style="list-style-type: none"> English; and Mathematics. 	Nil.	2012-13: 22.6 (4X + 1 Best Elective) 2013-14: 23.0 (4X + 1 Best Elective) 2014-15: 22.9 (4X + 1 Best Elective)
Accounting and Finance - BBA (Hons) 會計及金融(榮譽)工商管理學士學位 Programme Code: JS3466				
34	4X + 1 Best Elective	<ul style="list-style-type: none"> English; and Mathematics. 	Nil.	2012-13: 21.5 (4X + 1 Best Elective) 2013-14: 23.0 (4X + 1 Best Elective) 2014-15: 23.0 (4X + 1 Best Elective)
Applied Biology with Biotechnology - BSc (Hons) 應用生物兼生物科技(榮譽)理學士學位 Programme Code: JS3923				
22	Any Best 5 Subjects	<ul style="list-style-type: none"> Chinese; English; Mathematics; Extended modules of Mathematics; Biology; and Combined Science with Biology. 	<ul style="list-style-type: none"> Foundation in Chinese Medicine; Fundamental Health Care; Health Care Practice; and Medical Laboratory Science. 	2012-13: 21.4 (4X + 1 Best Elective) 2013-14: 22.1 (4X + 1 Best Elective) 2014-15: 22.7 (Any Best 5 Subjects)
Occupational Therapy - BSc (Hons) 職業治療學(榮譽)理學士學位 Programme Code: JS3624				
100	Any Best 5 Subjects	<ul style="list-style-type: none"> Chinese; English; Biology; and Combined Science with Biology. 	Nil.	2012-13: 25.0 (4X + 1 Best Elective) 2013-14: 27.8 (Chinese & English Languages + Any Best 3 Subjects) 2014-15: 28.4 (Any Best 5 Subjects)

Mathematics extended modules (數學延伸部份)

University	Arrangement for M1/M2
LU	Applicants cannot use Mathematics Extended Module as a substitute for the Mathematics Compulsory Part, nor can it be counted as an elective subject for the purpose of meeting the General Entrance Requirements
HKIE	
OUHK	
CUHK	Mathematics extended modules (M1 - Calculus and Statistics; M2 - Algebra and Calculus) may be included as an elective . If students take both M1 and M2, they will be counted as one subject only.
HKUST	
CityU	
HKU	If the individual programme requires specified elective subject like M1/M2, this should refer to one best elective.
HKBU	
PolyU	Students not having the level requirement for the elective subject for meeting the general entrance requirement may be specially considered if they have attained Level 2 or above in one of the Extended Modules of Mathematics. Concerning admission score calculation, programmes which have specified the Extended Modules of Mathematics (i.e. M1 or M2) as subjects with the highest weighting, if the weighted subject score of M1 or M2 is higher than that of the "best weighted elective" under the "4X + 1" model, or the "last best weighted subject" under models (ii) and (iii) above, the "best weighted elective" or the "last best weighted subject", and M1 or M2 will each carry 50% weight in the admission score calculation.

Example

Student A takes M1, in addition to taking 4X + 3 electives. He applies for a programme which has specified the Extended Modules of Mathematics as one of the subjects with the highest weighting, and adopts "Any Best 5 Subjects" as their admission score calculation mechanism. The P-Score of Student A will hence be calculated in the following manner:-

HKDSE Subjects	Level Attainment (Converted Point for Subject Score Calculation)*	Subject Weighting [^]	Subject Score	Best 5 Subjects	Weighting for Extended Modules of Math, if applicable	Subject Score after Considering Extended Modules of Math	Subjects Included in Admission Score Calculation
Core							
Chinese	5 (5)	X	7	= 35	Yes (2nd Best)	35	Yes
English	3 (3)	X	7	= 21	No	21	No
Mathematics	4 (4)	X	10	= 40	Yes (1st Best)	40	Yes
Liberal Studies	2 (2)	X	7	= 14	No	14	No
Elective							
Physics	3 (3)	X	10 [#]	= 30	Yes (3rd Best)	30	Yes
Biology	4 (4)	X	7	= 28	Yes (4th Best)	28	Yes
Economics	5 (5)	X	5	= 25	Yes (5th Best)	12.5	Yes (see Note below)
M1	5* (6)	X	10 [#]	= 60	Consider this subject after the best 5 subjects are selected	30	Yes (see Note below)

Admission Score = 175.5

Admission Score=158 (M1 is not considered)

Useful Statistics (有用的統計資料)

1. 2012 - 2014 HKDSE Statistics of candidates' results in each of the Category A subjects

科目 Subject	年份 Year	出席 人數 No. sat	百分率 Percentage							
			5**	5*+	5+	4+	3+	2+	1+	U
生物 Biology	2012	16 932	1.6	6.2	15.9	41.1	70.4	89.0	96.6	3.4
	2013	16 555	1.7	6.9	17.2	43.3	70.9	89.7	97.1	2.9
	2014	16 101	1.8	6.9	17.1	43.5	69.4	89.0	96.8	3.2
企業、會計與財務概論 Business, Accounting and Financial Studies	2012	16 494	1.3	4.8	12.0	36.4	65.5	87.2	95.0	5.0
	2013	15 342	1.2	4.6	11.4	37.5	66.8	88.5	96.4	3.6
	2014	14 122	1.1	4.7	11.5	38.8	67.6	88.8	96.8	3.2
化學 Chemistry	2012	17 022	2.1	8.4	21.0	46.3	73.8	87.0	95.2	4.8
	2013	15 919	2.4	9.5	23.2	48.9	75.1	87.5	96.1	3.9
	2014	15 365	2.5	10.3	25.1	50.4	76.1	87.2	96.1	3.9
中國歷史 Chinese History	2012	8 099	1.1	4.5	11.2	33.5	65.7	87.7	96.4	3.6
	2013	7 312	1.0	4.3	10.7	34.0	64.3	87.6	96.4	3.6
	2014	6 464	1.2	4.7	11.8	33.2	63.6	87.3	96.3	3.7
中國語文 Chinese Language	2012	69 544	0.8	3.5	8.5	26.9	50.0	79.3	96.1	3.9
	2013	68 926	0.9	3.6	8.8	27.5	52.3	80.7	96.4	3.6
	2014	64 331	0.8	3.2	7.9	25.8	51.9	80.4	96.6	3.4
經濟 Economics	2012	20 925	1.4	5.4	13.4	36.9	61.7	82.5	94.3	5.7
	2013	19 733	1.5	6.1	14.7	41.0	65.7	84.2	95.3	4.7
	2014	18 044	1.6	6.8	16.7	43.5	67.1	84.8	95.8	4.2
英國語文 English Language	2012	69 713	0.8	3.2	7.8	23.8	50.1	79.2	90.0	10.0
	2013	69 010	1.0	3.9	9.6	25.6	48.8	77.8	90.9	9.1
	2014	64 434	1.0	4.1	10.0	26.5	52.8	77.9	90.0	10.0
倫理與宗教 Ethics and Religious Studies	2012	870	0.6	2.9	7.7	33.2	69.8	90.2	97.9	2.1
	2013	797	0.9	3.5	8.2	28.9	64.0	87.0	97.6	2.4
	2014	785	0.8	2.7	6.9	27.4	62.2	86.6	95.9	4.1
資訊及通訊科技 Information and Communication Technology	2012	7 918	0.7	2.9	7.3	25.2	50.9	77.5	93.0	7.0
	2013	7 487	0.7	3.0	7.2	24.2	50.8	77.6	93.3	6.7
	2014	6 883	0.7	2.9	7.0	23.1	48.0	77.5	93.6	6.4
通識教育 Liberal Studies	2012	69 721	0.8	3.0	7.7	35.8	72.6	90.8	98.9	1.1
	2013	69 205	0.8	3.2	8.1	35.6	69.3	88.5	98.6	1.4
	2014	64 668	0.9	3.7	9.3	35.5	66.5	87.7	98.3	1.7

數學 Mathematics	必修部分 Compulsory Part	2012	69 299	1.1	4.8	12.1	34.2	57.1	79.7	91.7	8.3
		2013	68 833	1.2	4.8	11.8	34.7	57.3	80.8	92.8	7.2
		2014	64 252	1.4	5.3	13.1	36.5	57.9	80.0	92.7	7.3
	延伸部分 (微積分與統計) Extended Part (Calculus and Statistics)	2012	7 347	1.4	5.9	15.2	43.4	69.7	86.9	95.1	4.9
		2013	5 748	1.7	6.7	17.3	45.4	71.2	87.4	95.5	4.5
		2014	4 363	2.3	10.4	25.3	51.5	72.6	87.6	95.6	4.4
	延伸部分 (代數與微積分) Extended Part (Algebra and Calculus)	2012	8 091	3.0	12.0	31.4	56.1	79.8	92.5	98.0	2.0
		2013	6 734	3.1	12.9	33.2	58.8	81.7	93.0	98.3	1.7
		2014	5 528	3.5	15.5	36.4	62.8	82.8	93.6	98.3	1.7
音樂 Music	2012	232	1.7	8.2	19.0	60.8	85.8	97.8	99.6	0.4	
	2013	251	2.0	6.0	16.7	56.2	82.5	96.0	99.2	0.8	
	2014	188	2.1	8.5	20.7	55.9	81.4	96.8	100.0	-	
物理 Physics	2012	15 233	2.4	9.6	23.9	48.8	73.0	88.8	97.0	3.0	
	2013	14 007	2.7	10.6	26.2	49.5	73.2	90.3	97.9	2.1	
	2014	12 867	2.8	11.0	27.3	50.1	73.8	90.4	98.1	1.9	
視覺藝術 Visual Arts	2012	4 362	0.6	2.5	6.3	23.8	54.1	82.6	94.5	5.5	
	2013	4 533	0.6	2.5	6.6	25.0	53.8	82.2	94.6	5.4	
	2014	4 331	0.7	2.7	6.7	23.6	52.6	83.6	96.1	3.9	

2. No. of Applicants

Year	No. of Applicants	No. of Schools
2015	58,654	484
2014	63,678	492
2013	69,172	502
2012	64,450	516



St. Louis School

S3 Streaming Form (2015-2016)

Class : _____ () Student's Name : _____ (in English) _____ (in Chinese)

Use number to indicate your preference and return the completed form to class teacher by **31 May 2016**.

Table (A)	Class Preference
4A or 4B (4C+2X, line 1 and 3 only)	(3)
4C (4C+2X+M1/M2, line 1 and 2 only)	(2)
4D (4C+3X+M1/M2, line 1, 2 and 3)	(1)

Table (B)	Math Preference
Compulsory Part only (class 4A and 4B)	(3)
Compulsory Part + M1 (class 4C and 4D , Statistics + Calculus)	(2)
Compulsory Part + M2 (class 4C and 4D : Calculus + Algebra)	(1)

Table (C)	Elective Preference				
Line 1	ECON (5)	PHY A (1)	PHY B (2)	CHM B (3)	BIO B (4)
Line 2	BAFS (2)	CHM A (1)	-	-	-
Line 3	倫理與宗教 (4)	中史 (3)	ICT (2)	視覺藝術 (5)	BIO A (1)

Code	Elective Subjects	Code	Elective Subjects	Code	Elective Subjects
PHY	Physics (物理)	BAFS	Business, Accounting and Financial Studies (企業、會計與財務概論)	ECON	Economics (經濟)
CHEM	Chemistry (化學)	ICT	Information and Communication Technology(資訊及通訊科技)	CHST	Chinese History (中國歷史)
BIO	Biology (生物)	ERS	Ethics and Religious Studies (倫理與宗教)	VA	Visual Arts (視覺藝術)

Table (D)	Language Preference
Liberal Studies	Chinese <input type="checkbox"/> / English <input checked="" type="checkbox"/>

* where appropriate

Parent's name : _____ Parent's signature : _____

Student Registration No. : _____ (5 digits) Date : _____

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Table (A)	Class Preference
4A or 4B (4C+2X, line 1 and 3 only)	(3)
4C (4C+2X+M1/M2, line 1 and 2 only)	(2)
4D (4C+3X+M1/M2, line 1, 2 and 3)	(1)

Table (B)	Math Preference
Compulsory Part only (class 4A and 4B)	(3)
Compulsory Part + M1 (class 4C and 4D , Statistics + Calculus)	(2)
Compulsory Part + M2 (class 4C and 4D : Calculus + Algebra)	(1)

Table (C)	Elective Preference				
Line 1	ECON (5)	PHY A (1)	PHY B (2)	CHM B (3)	BIO B (4)
Line 2	BAFS (2)	CHM A (1)	-	-	-
Line 3	倫理與宗教 (4)	中史 (3)	ICT (2)	視覺藝術 (5)	BIO A (1)

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Table (A)	Class Preference
4A or 4B (4C+2X, line 1 and 3 only)	(3)
4C (4C+2X+M1/M2, line 1 and 2 only)	(2)
4D (4C+3X+M1/M2, line 1, 2 and 3)	(1)

Table (B)	Math Preference
Compulsory Part only (class 4A and 4B)	(3)
Compulsory Part + M1 (class 4C and 4D , Statistics + Calculus)	(2)
Compulsory Part + M2 (class 4C and 4D : Calculus + Algebra)	(1)

Table (C)	Elective Preference				
Line 1	ECON (5)	PHY A (1)	PHY B (2)	CHM B (3)	BIO B (4)
Line 2	BAFS (2)	CHM A (1)	-	-	-
Line 3	倫理與宗教 (4)	中史 (3)	ICT (2)	視覺藝術 (5)	BIO A (1)

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Table (A)	Class Preference
4A or 4B (4C+2X, line 1 and 3 only)	(2)
4C (4C+2X+M1/M2, line 1 and 2 only)	(1)
4D (4C+3X+M1/M2, line 1, 2 and 3)	(3)

Table (B)	Math Preference
Compulsory Part only (class 4A and 4B)	(3)
Compulsory Part + M1 (class 4C and 4D , Statistics + Calculus)	(1)
Compulsory Part + M2 (class 4C and 4D : Calculus + Algebra)	(2)

Table (C)	Elective Preference				
Line 1	ECON (1)	PHY A (3)	PHY B (4)	CHM B (2)	BIO B (5)
Line 2	BAFS (2)	CHM A (1)	-	-	-
Line 3	倫理與宗教 (5)	中史 (1)	ICT (2)	視覺藝術 (4)	BIO A (3)

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Table (A)	Class Preference
4A or 4B (4C+2X, line 1 and 3 only)	(1)
4C (4C+2X+M1/M2, line 1 and 2 only)	(2)
4D (4C+3X+M1/M2, line 1, 2 and 3)	(3)

Table (B)	Math Preference
Compulsory Part only (class 4A and 4B)	(1)
Compulsory Part + M1 (class 4C and 4D , Statistics + Calculus)	(2)
Compulsory Part + M2 (class 4C and 4D : Calculus + Algebra)	(3)

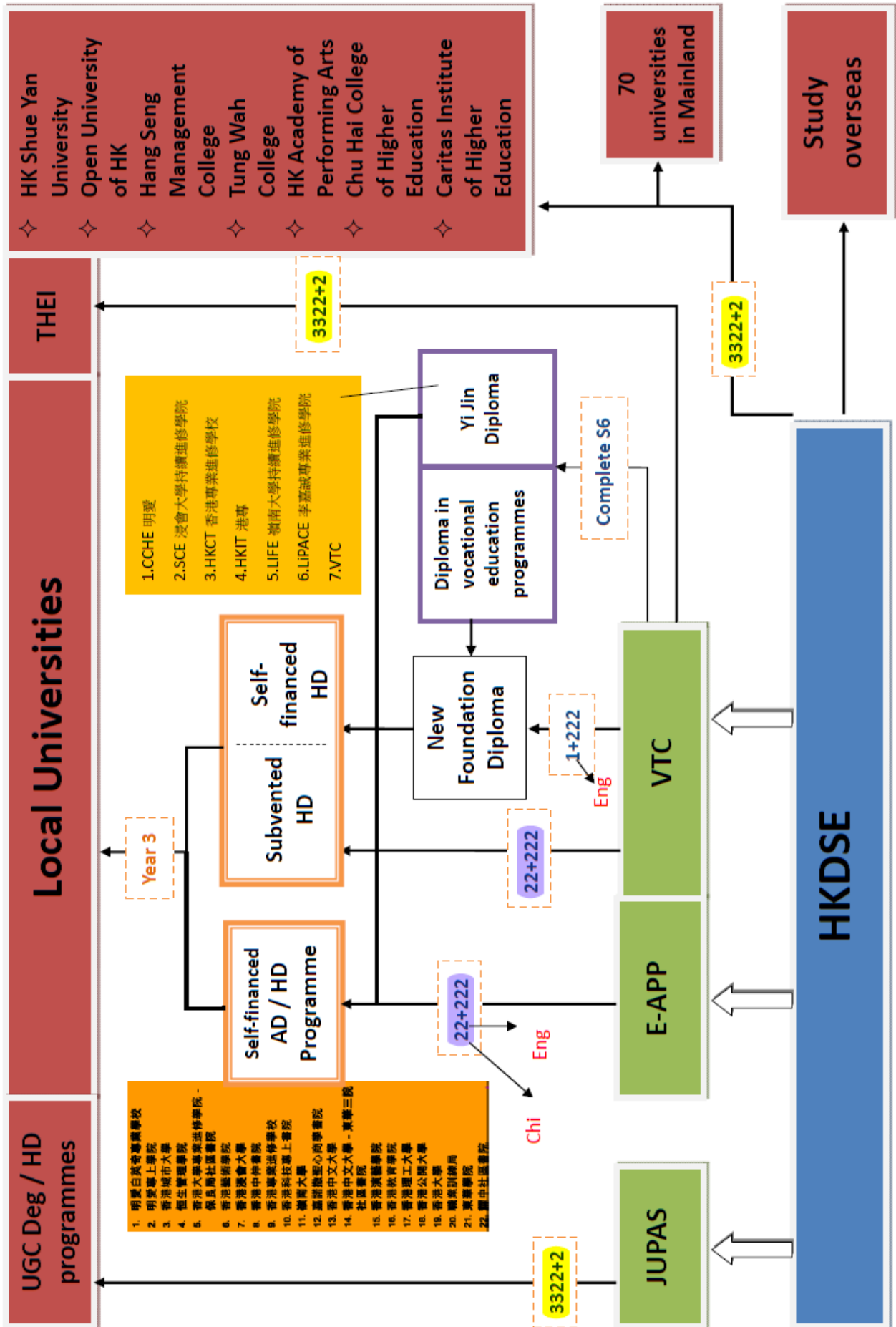
Table (C)	Elective Preference				
Line 1	ECON (1)	PHY A (4)	PHY B (5)	CHM B (2)	BIO B (3)
Line 2	BAFS (1)	CHM A (2)	-	-	-
Line 3	倫理與宗教 (4)	中史 (5)	ICT (2)	視覺藝術 (3)	BIO A (1)

“ Careers Corner ”

The screenshot shows the St. Louis School website. The header includes the school logo, name, and navigation links: Library | Calendar | Campus Life | Primary | eClass | WebSAMS | eServices | SLOBA | PTA. A sidebar on the left lists menu items: ABOUT US, NEWS & UPDATES, STUDENT, STAFF & ADMIN, ACADEMIC, ACHIEVEMENTS, PLANS & REPORTS, CO-CURRICULUM, and CAREERS CORNER (circled in red). The main content area features a video player with a man speaking and a green screen with the text '子女選科 - 家長可以什麼?' and 'S3 Streaming'. Below the video is a breadcrumb trail: Home > Careers Corner > S3 Streaming. A red banner below the video reads 'S3 Streaming'. Underneath, the section is titled '2015-2016' and lists three items: 1. 1516 S3 Streaming Handbook, 2. 1516 Streaming Form, and 3. 1516 Streaming Result.

The screenshot shows the 'External Career-related Activities' page. The sidebar on the left lists menu items: ACHIEVEMENTS, PLANS & REPORTS, CO-CURRICULUM, and CAREERS CORNER. The main content area has a header 'External Career-related Activities' and a breadcrumb trail: Home > Careers Corner > External Cre Activities. A red banner below the breadcrumb reads 'External Career-related Activities'. The text below the banner says: 'Photo albums of Career-related activities on Facebook: https://www.facebook.com/slscareersteam/photos_stream?tab=photos_albums'. The section is titled '2015-2016' and contains the text 'Career-related Activities (2015-2016)'. Below this is a section for '2014-2015' with the text 'Career-related Activities (2014-2015) (last updated:26 Sept 2014)'. A list item follows: '1. Cathay City & Airport Authority HK Visit'. Below this list item are the details: 'Target : S4 / S5 (max. 30 students)', 'Date : 22 October 2014 (Wed) (Day4)', 'Deadline : 15 October 2014', and 'Teacher in charge: Mr. Chan Shui Leung'. A red circle highlights the text '[Application Form | Participants]'. At the bottom of the page is a photograph of a group of students standing in front of a large model of a Cathay Pacific airplane.

高中畢業生多元出路





Official Use



St. Louis School S3 Streaming Form (2015-2016)

Class : _____() Student's Name : _____(in English) _____(in Chinese)

Use number to indicate your preference and return the completed form to class teacher by **31 May 2016**.

Table (A)	Class Preference
4A or 4B (4C+2X, line 1 and 3 only)	()
4C (4C+2X+M1/M2, line 1 and 2 only)	()
4D (4C+3X+M1/M2, line 1, 2 and 3)	()

Table (B)	Math Preference
Compulsory Part only (class 4A and 4B)	()
Compulsory Part + M1 (class 4C and 4D , Statistics + Calculus)	()
Compulsory Part + M2 (class 4C and 4D : Calculus + Algebra)	()

Table (C)	Elective Preference				
Line 1	ECON ()	PHY A ()	PHY B ()	CHM B ()	BIO B ()
Line 2	BAFS ()	CHM A ()	-	-	-
Line 3	倫理與宗教 ()	中史 ()	ICT ()	視覺藝術 ()	BIO A ()

Code	Elective Subjects	Code	Elective Subjects	Code	Elective Subjects
PHY	Physics (物理)	BAFS	Business, Accounting and Financial Studies (企業、會計與財務概論)	ECON	Economics (經濟)
CHEM	Chemistry (化學)	ICT	Information and Communication Technology(資訊及通訊科技)	CHST	Chinese History (中國歷史)
BIO	Biology (生物)	ERS	Ethics and Religious Studies (倫理與宗教)	VA	Visual Arts (視覺藝術)

Table (D)	Language Preference
Liberal Studies (通識科)	中文 <input type="checkbox"/> / English <input type="checkbox"/>

* where appropriate

Parent's name : _____ Parent's signature : _____

Student Registration No. : _____ (5 digits) Date : _____