2024-2025 學年「IT 奇趣識多啲計劃」貨品及服務 投標聲明書

附件一

學校名稱: 育賢學校

學校檔號: YYS/T2425/006

截標日期 / 時間: 2025年4月29日中午12時正

第1部分

下方簽署人願意按照所列之價格,包括所有服務,以及校方提供的任何細則之規定,供應夾附的投標附表上所列的全部或部分項目。下方簽署人知悉,投標書由上述截標日期起計90天內仍屬有效;校方不一定採納索價最低的投標書或任何一份投標書,並有權在投標書有效期內,採納某份投標書的全部或部份內容。下方簽署人亦保證其公司的商業登記、勞工保險及相關經營牌照均屬有效,而其公司所供應的各個項目並無侵犯任何版權或專利權。

第2部分

確定遵守防止賄賂條款

競投人、其僱員及代理人不得向學校僱員、法團校董會成員,或負責考慮與本合約相關事宜的有關委員會的任何家長或學生代表提供利益(香港法例第201章《防止賄賂條例》所界定的「利益」)。競投人、其僱員及代理人向有關人仕提供任何利益,根據《防止賄賂條例》可構成罪行,並可導致合約無效。學校亦可取消批出的合約,而競投人須為學校所蒙受的任何損失或損害負上法律責任。

第3部分

現行確定投標書的有效期

有關本投標書的第1部分,現再確定本公司的投標書有效期由2025年4月29日起計為90天。

下方簽署人亦同意,投標書的有效期一經再行確定,其公司先前刊於投標表格上註明有關此事之條款,即不再適用。

□ 11 □ •		/ -	-	t .	\vdash		
日期:		_年	月		 _日		
簽署人:			(姓名)_		 	_(簽名)	
職銜:			(請註明	職位)			
上方簽署人已	己獲授權,代表	:			 	公司簽署投標書	該包
司在香港註冊	册的辦事處地址為	<u> </u>					
電話號碼:							
傳真號碼:							
商業登記號码	馬:						

機構印鑑

附件二

2024-2025 學年「IT 奇趣識多啲計劃」貨品及服務 投標附表

學校名稱: 育賢學校

學校檔號: YYS/T2425/006

截標日期 / 時間: 2025年4月29日中午12時正

填表須知

• 服務供應商請自行申報價格。

- 請注意:此「投標附表」由學校制定,並由服務供應商自行填寫,並將作為日後簽訂合約的基礎部分;學校將依據「投標附表」,監察服務供應商所提供之服務。
- 服務供應商可就<u>本校個別服務項目</u>提出報價(項目 1、項目 2 及項目 3 均為<u>獨立項目</u>),本校會以分批/整批形式考慮有關報價。
- 請在□內加上 '√'以表示擬報價之項目
 - ♦ □擬提出報價項目1
 - ◆ □擬提出報價項目 2
 - ♦ □擬提出報價項目 3

Item No.	Description / Specification	Quantity	Unit Price (HK\$)	Total Amount (HK\$)
1	Training Course: Lego Spike (P1-P3)	2		
	Using the LEGO SPIKE set to spark the students' interest in STEM,			
	we can train students' logical thinking and explore the wonder of			
	science and programming through interesting experiments. In			
	problem-solving part, we can exhibit the basic programming structure			
	and sequences to help them familiarise with coding. And to arouse			
	students' creativity, constructing various blocks and robots provides			
	the latitude for students to make their imagination come to life.			
	• 10 hours per class, 10 lessons per class, 1 hour per lesson			
	• 15 student per class			
	• 1 instructor per class			
	• Instructor qualification: should have coding experience or			
	related qualification. Prefer high academic profile teaching team,			
	such as leading by PhD in Computer Science, Microsoft Global			
	Training Partner with at least 3-year teaching experience.			
	The LEGO® Education SPIKE™ Prime Set	7		
	- Included transportation fee			
	Others			
	The service provider must be a Microsoft Education Global			
	Training Partner.			
	Priority will be given to a trainer team with a good academic			
	background (e.g., PhD in Computer Science) and over five years			

	of experience in providing training services for primary and		
	secondary schools.		
	• All the lessons listed above should use an interactive learning		
	coding platform that:		
	1) Integrates Microsoft MakeCode for creating AI Web Apps		
	and micro:bit devices to enhance coding learning experiences.		
	2) Supports learning management features that can distribute		
	notes to students, allow student work submission, receive AI		
	feedback, and use Q&As for student performance evaluation to		
	enhance teaching and learning efficiency.		
	3) Supports AI auto-grading and feedback for personalized		
	learning.		
	-The on-site face-to-face lessons should have a contingency plan to		
	switch to remote teaching lessons.		
2	Training Course: Micro:bit Remote Ship (P4-P6)	7	
	This course provides students opportunity in applying sensors by		
	coding. Students build experience by solving practical challenges as		
	Micro:bit remote ship. Students will assemble remote ship, code and		
	use micro:bit to control their remote ship's direction and motion.		
	Students will code by using Una collaborative online platform that		
	integrates with Microsoft and Google AI technology. They can make		
	intelligent devices on micro:bit and solve challenges by blocks-coding	7	
	collaboratively in groups.		
	• 5 hours per class, 1 lesson per class, 5 hours per lesson		
	• 26 students per class		
	• 1 instructor per class		
	• Instructor qualification: should have coding experience or		
	related qualification. Prefer high academic profile teaching team,		
	such as leading by PhD in Computer Science, Microsoft Global		
	Training Partner with at least 3-year teaching experience.		
	Hardware: Remote ship kit set	60	
	• Container		
	DFRobot micro:Driver		
	Battery holder		
	 Motor and fan blade 		
	Hot Glue		
	- Included transportation fee		
	Hardware: Micro:bit V2	120	
	- Included transportation fee		
	Hardware: Pool	2	
	- Included transportation fee		
	mercado amisportadon los		

Oth	ners		
•	The service provider must be a Microsoft Education Global Training Partner.		
•	Priority will be given to a trainer team with a good academic background (e.g., PhD in Computer Science) and over five years of experience in providing training services for primary and secondary schools.		
•	All the lessons listed above should use an interactive learning coding platform that: 1) Integrates Microsoft MakeCode for creating AI Web Apps and micro:bit devices to enhance coding learning experiences. 2) Supports learning management features that can distribute notes to students, allow student work submission, receive AI feedback, and use Q&As for student performance evaluation to enhance teaching and learning efficiency.		
	3) Supports AI auto-grading and feedback for personalized		
	learning.		
-Th	e on-site face-to-face lessons should have a contingency plan to		
swi	tch to remote teaching lessons.		
	ining Course: AI Vision Drone: Coding for Camera Intelligence	1	
Coi	urse (P5-P6)		
•	15 hours per class, 10 lesson per class, 1.5 hours per lesson		
•	20 students per class		
•	2 instructors per class		
	tructor qualification: should have relevant experience or related		
_	diffication. Please submit supporting documents.		
	rdware: Programmable drone 編程教學用無人機	17	
每2	套包括:		
•	Aircraft x 1		
•	Battery x 2		
•	Charging box x1		
•	Weight: 100g (±5g)		
•	Dimensions: 189.3*184.6*51.4mm		
•	Hula App for mobile/PAD: IOS 15.0/ Android 11 or above		
•	Hula software version for PC: Windows 10 or above		
•	Max horizontal speed: 3m/s		
•	Max climb speed: 1.2m/s		
•	Max descent speed: 1m/s		
•	Max flight height: 10m		
•	Max communication distance: 100m		
•	Flight time: 10min		
•	Photo (Camera): 1920*1080P		

- Video (Comerco), 700D/000			
• Video (Camera): 720P/30fps			
- Included transportation fee	2.4		
Hardware: Battery 無人機電池	24		
• Suitable for above aircraft(s)			
• Capacity: 1200 mAh			
• Voltage: 3.8V			
Type: Lithium-ion battery			
- Included transportation fee			
Hardware: Protection Guard 全方位保護罩	17		
• Suitable for above aircraft(s)			
- Included transportation fee			
Hardware: Controller with Screen 遙控器	5		
• Size: 204 x 118 x 50mm			
• Weight: 320g			
• Voltage: 3.7V			
• 2.4GHz/5GHz			
- Included transportation fee			
Hardware: Convertible Carrying Bag 無人機便携收納包	17		
可儲存:			
• HULA Aircraft (including Protection Guard) x 1			
HULA Controller with Screen x 1			
HULA Charging Box x 1			
HULA Battery x 6			
- Included transportation fee			
Hardware: Obstacle Pros for Drone 無人機編程障礙賽配件	1		
• 2件 -1.5M 刀旗:金屬支撐杆+金屬底座			
• 2件-停機坪直徑 1M,圓心為 30			
• 1件-60CM 內徑穿越圓環+金屬底座			
• 1件-80CM 內徑穿越圓環+雙杆+金屬底座			
• 1件-1M 拱門+十字金屬底座			
• 1件-45CM 內徑穿越圓環+金屬底座			
• 1件-90CM 高地面隧道+金屬底座+旗布			
● 1件-三圓門			
- Included transportation fee			
Others	/	/	/
• 公司歷史、宗旨及目標			
• 有關進行機甲大師及無人機編程課程的課程經驗及成效			
• 公司可提供之支援、資源或教師咨詢服務			
• 提供各體驗課及特訓班內容大要			
T-+-1	(HK\$)	•	•
1 Otal	(11174)		

投標者資料(請以正楷填寫)
日期:
供應商名稱:
商業登記號碼:
電話號碼:
傳真號碼:

本人已清楚明白日後若獲 **齊賢學校** 委聘為「IT 奇趣識多啲計劃」貨品及服務供應商,「投標附表」內所載所有內容,將作為簽訂商業合約的基礎部分,本公司於合約期內必須切實履行。

機構印鑑

本公司 / 本人明白,如收到學校訂單後未能供應投標附表(價格建議書)上所列物品,須負責賠償學

備註:

(i) 所有投標文件須呈交一式兩份。

日期:

校從另處採購上述物品的差價。

(ii) 請投標者勿將身份披露在標書信封面上。

2024-2025 學年「IT 奇趣識多啲計劃」貨品及服務 不擬投標通知-

附件三

	育賢學校 YYS/T2425/006 間: 2025年4月29日中午12時正	
	服務進行投標,理由如下:	不擬對貴校 2024-2025 學年「IT 奇趣識多啲
(請於適用方格		註(如需填寫)
	投標服務不在本公司的服務範圍之內	
	未能符合投標規格	
	未能按照截止日期投標	
	其他理由(請說明)	

職銜: _____(請註明職位) 機構印鑑

(簽名)

** 若 貴機構不擬投標,務必填妥此「不擬投標通知」並寄回本校。

______年___________________日________日

_____(姓名)____

日期:

簽署人:

承投育賢學校 2024-2025 學年「IT 奇趣識多啲計劃」貨品及服務

學校檔號: YYS/T2425/006

截止日期: 2025年4月29日中午12時

寄新界上水智明街3號 育賢學校校長收 承投「IT奇趣識多的計劃」貨品及服務

請將此回郵地址貼在大信封上(投標者勿將身份寫在此信封上)