

仁愛堂田家炳中學

多元學習津貼 –（其他課程：資優教育課程）計劃書 2025-2026

策略及預期效益	課程名稱 (校內課程)	修業期	目標學生	預計每學年涉及的學生人數			學生學習的評估/成功指標		財政預算			負責教師
				25/26 (F.4)	25/26 (F.5)	25/26 (F.6)			25/26 (F.4)	25/26 (F.5)	25/26 (F.6)	
To provide extra opportunities outside school for students so as to broaden their horizons and enrich their learning outcomes	University Courses for Elites	whole yr	S4 – S5 students nominated by teachers	3	2		(a) Full attendance in the registered courses provided by the universities (b) Verbal evaluation with students (c) Sharing with fellow schoolmates in various means (d) Academic performance in related subjects		6,000	4,000		LKW
學生掌握不同媒介及物料的應用、提高學生創作及藝術評賞能力	創作探索工作坊	全年	高中視藝表現卓越學生	15	15		學生能夠掌握不同媒介及物料的應用		8,000	8,000		lsc
1. 提升解難的技巧 2. 提升編寫電腦程式的能力 3. 提高學生邏輯思考能力	HKOI訓練班	2年	修讀ICT 及對編程有興趣的優秀學生	12	12		電腦程式 2. 參加校外比賽 3. 參加校內選拔賽，進身學校奧林匹克隊		33,600	33,600		OYHC
To provide students with a comprehensive training and research experience in synthetic biology through a STEAM-focused curriculum, preparing them to participate in renowned competitions and science exhibitions such as iGEM, HKYSTIC, and CASTIC.	Gifted Synthetic Biology Training Program	Nov 2025 - Oct 2026	S4 - S5 Science Students	10	10		-Demonstrates understanding of synthetic biology concepts and proficiency in relevant laboratory techniques. -Successfully completes a synthetic biology research project, showing creativity and problem-solving abilities. -Effectively collaborates within a team and clearly communicates ideas and research findings. -Actively participates in science competitions or exhibitions (e.g., iGEM, HKYSTIC, CASTIC) and achieves recognition or awards.		10,000	35,000		LP
									57,600	80,600	-	
* 因應情況, 部份費用可能由學員繳付(Fee may be Partly paid by Participants)								Total	138,200			