

# S3 Post Examination Activities 2024-2025

Activity Code	ELA	Date of Program & Time	No. of Lessons/ No. of Days	Venue	Briefing Learning Objective(s)/ Content	No. of Students	Fee	Detailed Outline
S3-1	Summer Golf Clinic (w/ qualified coach)	8 July - 09:00-11:00 9 July - 09:00-11:00 10 July - 09:00-11:00	3	Outside Campus	<p>We are excited to guide you on your journey into the world of golf. This 3-day program is designed to provide you with a solid foundation in golf, covering everything from basic techniques to the rules and etiquette of the game.</p> <p>By the end of the clinic, you will be familiar with key golf concepts such as the driving range, swing mechanics, chipping, putting, and green play. Our goal is to make your learning experience both enjoyable and rewarding, so you leave with the confidence to continue playing and improving.</p>	15	\$300	<a href="https://drive.google.com/file/d/1xDh705e7ILAsp-jmFWDfM-BIE3Hmhd9a/view?usp=drive_link">https://drive.google.com/file/d/1xDh705e7ILAsp-jmFWDfM-BIE3Hmhd9a/view?usp=drive_link</a>
S3-2	The Dance Lab (Hip Hop for Beginners)	30 June - 11:00-13:00 3 July - 11:00-13:00 9 July - 11:00-13:00	3	Activity Centre	<p>Unleash your inner dancer with The Dance Lab's 3-day, 6-hour Hip Hop Beginner's Class! Designed for absolute newcomers, this immersive experience will guide you through foundational hip hop techniques, introduce you to basic grooves, and help you master a fun, energetic choreography. Over the course of the workshop, you'll not only learn exciting moves but also build confidence, improve your coordination, and discover the joy of expressing yourself through dance.</p> <p>Get ready to sweat, smile, and find your rhythm in a supportive and exciting environment – no prior dance experience needed!</p>	20	\$220	-
S3-3	香港電子商貿、珠寶與建築設計 3 天導覽	8 July - 09:30-11:30 9 July - 10:00-12:00 10 July - 10:00-12:00	3	Outside Campus	<p><b>與著名得獎珠寶設計師交流：</b> 艾麗珠寶 品牌創辦人及首席設計師 何美儀小姐，榮獲 10個珠寶設計獎項，將與同學們分享她的設計靈感及她的創業故事。</p> <p><b>參觀卓悅集團香港貓直播間：</b> 同學將參觀位於卓悅集團位於荃灣香港貓直播間，了解跨境電商營運資訊，並有專業員工分享，一起互動，了解網紅直播帶貨及實踐體驗</p> <p><b>參觀香港特色建築</b> 學生將參觀著名地標、歷史悠久的建築及創新的現代設計。透過導賞解說，學生將學習到建築背後的故事及其對城市發展的影響。活動不僅增進學生的建築知識，也鼓勵他們欣賞本地文化遺產，激發對城市規劃的興趣。"</p>	30	\$120	<a href="https://docs.google.com/spreadsheets/d/1bU4nsbyHecgx-9dzUD3Xo3Y_DDv6oss/edit?gid=1771178117#gid=1771178117">https://docs.google.com/spreadsheets/d/1bU4nsbyHecgx-9dzUD3Xo3Y_DDv6oss/edit?gid=1771178117#gid=1771178117</a>
S3-4	First Aid (w/ certificate)	9 July 08:30-12:30, 13:30-17:30  10 July 08:30-12:30, 13:30-17:30	2	Room 501-502	<p>Equip yourself with essential life-saving skills through our First Aid course, specially designed for Secondary 3 students in Hong Kong. This interactive program focuses on understanding the fundamental principles of first aid, moving beyond theory to hands-on practice. Students will gain practical experience in various first aid techniques, including managing emergencies in special circumstances, ensuring they are prepared to respond effectively and confidently in real-life situations.</p> <p>The course aims to foster a generation of responsible and capable individuals who can make a vital difference in times of crisis, promoting safety and well-being within their community.</p>	20	\$180	<a href="https://www.stjohn.org.hk/zh/training-courses/course/basic-first-aid">https://www.stjohn.org.hk/zh/training-courses/course/basic-first-aid</a>
S3-5	Probability Carnival: Games of Chance	26 June - 09:00-12:00 27 June - 09:00-12:00 10 July - 09:00-12:00	3	Room 505 & 506	<p>Students will apply S3 probability (simple/compound events, independent/dependent events) by designing and operating a carnival game. They'll understand "expected value" to analyze potential earnings/losses. This project develops problem-solving and critical thinking through game design, including mechanics and prize structures. Teamwork and collaboration are fostered as groups conceptualize and execute their game. Ultimately, it creates an enjoyable learning experience, showing the practical applications of math in a fun, competitive setting.</p>	30	\$0	<a href="https://docs.google.com/document/d/1R7zEwaJizvlyW-ZBPcPRcKguNs7DNMsisZMjK2xetQ/edit?usp=sharing">https://docs.google.com/document/d/1R7zEwaJizvlyW-ZBPcPRcKguNs7DNMsisZMjK2xetQ/edit?usp=sharing</a>
S3-6	Cricket Clinic	8 July - 09:00-11:00 9 July - 09:00-11:00 10 July - 09:00-11:00	3	6/F Basketball Court	<p>Welcome to the Cricket Clinic! Over the three days, totaling six exciting hours, we'll introduce you to the dynamic world of cricket. Whether you're completely new to the sport or just curious, our goal is to ignite your passion by teaching fundamental skills, teamwork, and the spirit of the game in a fun and engaging environment. Get ready to learn, play, and discover cricket!</p>	20	\$0	<a href="https://docs.google.com/document/d/10z3TOYEH5buW_Ok8dF3T12aFyUjycH2qlSEv0uWJPhw/edit?usp=drive_link">https://docs.google.com/document/d/10z3TOYEH5buW_Ok8dF3T12aFyUjycH2qlSEv0uWJPhw/edit?usp=drive_link</a>
S3-7	DebateLab: Science Edition	26 June - 09:00-12:00 27 June - 09:00-12:00 10 July - 09:00-12:00	3	Room 104	<p>"Debate Lab: Science Edition" is a program for participants to analyze scientific concepts and evaluate evidence to construct logical arguments. After listening to some presentations about science controversies, participants will be given a chance to articulate complex ideas clearly and engage with opposing viewpoints. Participants will then collaborate in teams to research, prepare and debate assigned topics.</p>	24	\$0	<a href="https://docs.google.com/document/d/1TbeWN7NMh0IMUZKPbVYACJICAnjiZ_sknL5jdubzm4/edit?usp=drive_link">https://docs.google.com/document/d/1TbeWN7NMh0IMUZKPbVYACJICAnjiZ_sknL5jdubzm4/edit?usp=drive_link</a>
S3-8	Bridge to the Future	26 June - 09:00-12:00 27 June - 09:00-12:00 10 July - 09:00-12:00	3	Room 213	<p>Bridge to the Future is a program for participants to develop creativity and problem solving skills through bridge-building activities. Participants will form groups to build bridges and overcome the challenges. Through the processes, participants will apply their collaboration skills and engineering mindset. Furthermore, participants will enrich their knowledge in practical science.</p>	20	\$0	<a href="https://docs.google.com/document/d/17JKfDXQiQJCOCNfOb_4RPSsD0hy_EUNUBB">https://docs.google.com/document/d/17JKfDXQiQJCOCNfOb_4RPSsD0hy_EUNUBB</a>

S3-9	Game maker using AI	8 July - 09:30-11:30 9 July - 09:30-11:30 10 July - 09:30-11:30	3	Room 207A	This 3-day program explores AI in game development. You'll recreate games like Tic-Tac-Toe and Pac-Man, then modify their rules to design your own unique game. Learn AI techniques for game logic, intelligent opponents, and novel mechanics through hands-on projects. This course emphasizes practical application, fostering problem-solving and creativity. You'll rebuild and reimagine classic games with AI, blending nostalgia and innovation to create captivating experiences.	20	\$100	<a href="https://docs.google.com/document/d/1cYM09Yzww5dWWcOMfwwZ2VRuUOeEeWk2qFvOoa1LaL0/edit?usp=sharing">https://docs.google.com/document/d/1cYM09Yzww5dWWcOMfwwZ2VRuUOeEeWk2qFvOoa1LaL0/edit?usp=sharing</a>
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