Chan Sui Ki (La Salle) College Final Examination Syllabus 2024 – 2025 Secondary Three

Subject	Syllabus
中國語文	閱讀卷:
	1. 已有基礎知識
	2. 學習重點:單元六、七、八、九
	3. 課文考核
	• 單元六《孔明借箭》 • 單元七《最苦與最樂》
	• 單元八《鄒忌諷齊王納諫》 • 單元九《論四端》
	4. 語文知識:修辭及文言知識
	寓作卷:
	命題寫作,三選一作答,不少於500字
	文體包括記敘文、描寫文、抒情文、說明文、議論文。
	命題參考 TSA 題型
	聆聽卷: 带備 2A 鹼性電芯兩枚及耳筒
	說話卷: 「口語溝通」準備:5分鐘;小組討論:8-10分鐘
中國歷史	重點考核章節
	單元八 課題一 辛亥革命與民初政局
	課題二 國共合作與分裂
	課題三 日本侵華與抗日戰爭
	課題四 國共內戰
	單元九 課題一 建國至 1978 年間的內政與外交
	課題二 改革開放政策(第一節)
English Language	OEF Unit 5 (Text 2), Unit 6 (Text 1), Unit 7 (Text 2)
	Vocabulary list Units 5, 6, 7
	G&U Units 5, 20, 21, 22, 23, 25
	Anthology Units 5, 14, 17, 21
	and all prior knowledge
	Prepare two 2A alkaline battery cells and a pair of earphones for
	listening exam
Mathematics	Chapter 1 – Chapter 11
	Junior Form Topics:
	(1) Factorization
	(2) Rate and ratio
	(3) Mensuration (Circles and Cylinders)
Integrated Humanities	Changing Climate, Changing Environments
(Geography)	• Note p.1-17
	Textbook p.3-52
Integrated Humanities	Chinese Economy
(Economics)	International Financial Centre
	The Use of Resources

Chan Sui Ki (La Salle) College Final Examination Syllabus 2024 – 2025

Subject	Syllabus
Computer Literacy	Theory Textbook:
	Chapter 1 System Unit of a Personal Computer
	Chapter 2 Computer Systems
	Chapter 3 C++ Programming
	Chapter 4 Data and Information
	Chapter 5 Computer network
	Chapter 6 Internet Technology and Security
	Chapter 7 Multimedia Elements – Graphics and Animation
	GameMaker Worksheet 1 – 4
	AI Concepts: Hear
	AI Concepts: Read
	AI Concepts: Think and Create, Future of Work
Business Fundamentals	Book 2 – Introduction to Accounting (all chapters) and all related
	worksheets
Integrated Science	• Textbook p.1-100
(Biology)	Supplementary Notes
	All notes and workbook
Integrated Science	Planet Earth
(Chemistry)	Unit 1 Introducing Chemistry
	Unit 2 The Atmosphere
	Unit 3 The Ocean
	Unit 4 Rocks and Minerals
	Microscopic World I
	Unit 5 Atomic Structure
	Unit 6 The Periodic Table
	Unit 7 Ionic Bond and Metallic Bond
	Unit 8 Covalent bond
Integrated Science	Chapter 1 Temperature and Heat Transfer
(Physics)	Chapter 17 Reflection
	Chapter 18 Refraction
	Chapter 19 Lenses