

Kiangsu-Chekiang College (Shatin)
Final Examination (2006-2007)

Form Six (Arts)

Subject / Paper	Examination Syllabus
Use of English (A)	Listening for key information & interpreting speakers' opinions
Use of English (B)	Writing of different formats e.g. articles, speeches, formal & informal letters
Use of English (C)	Reading Comprehension & Language Systems
Use of English (D)	Individual Presentation & Discussion
Use of English (E)	Practical Skills for Work & Study: interpreting data & completing tasks
中國語文及文化 IA	實用文：會議紀錄、公函、書信、報告、建議書
中國語文及文化 IB	閱讀理解三篇
中國語文及文化 II	文化篇章：與青年談中國文化、人生的意義、情與中國文化 中國的傳統社會
中國語文及文化 III	聆聽理解
中國語文及文化 IV	個人短講及小組討論
中國歷史 I	治亂興衰：先秦至辛亥革命
中國歷史 II	制度史及史學史
Geography I & II	Graphical Skills Map Reading & Interpretation Climatic System: Energy Budget, Climatic Variations Landform System: Plate Tectonics and the Distribution of major Landform Features, Water Cycle, Weathering Subsystem, Slope Subsystem, Channel Subsystem, Ecosystem, Soil, Vegetation
Economics I	Microeconomics Chapters 1 to 13
Economics II	Macroeconomics Chapters 1 to 9
Principles of Accounts I	Textbook: Chapters 1 to 45 except 12, 20, 21, 27, 36 & 38
Principles of Accounts II	Chapters 1 to 6 & 8 (Managerial Accounting Notebook and Textbook: Volume 2 Chapters 35 & 36)
Computer Applications	Word Processing, Spreadsheet, Database
Mathematics & Statistics	Textbook Volume 1: Chapters 1 to 9 Textbook Volume 2: Chapters 10 to 12

Kiangsu-Chekiang College (Shatin)
Final Examination (2006-2007)

Form Six (Science)

Subject / Paper	Examination Syllabus
Use of English (A)	Listening for key information & interpreting speakers' opinions
Use of English (B)	Writing of different formats e.g. articles, speeches, formal & informal letters
Use of English (C)	Reading Comprehension & Language Systems
Use of English (D)	Individual Presentation & Discussion
Use of English (E)	Practical Skills for Work & Study: interpreting data & completing tasks
中國語文及文化 IA	實用文：會議紀錄、公函、書信、報告、建議書
中國語文及文化 IB	閱讀理解三篇
中國語文及文化 II	文化篇章：與青年談中國文化、人生的意義、情與中國文化 中國的傳統社會
中國語文及文化 III	聆聽理解
中國語文及文化 IV	個人短講及小組討論
Pure Mathematics I	Induction, Binomial Theorem, Function, Sequence and Series, Inequalities & Matrices
Pure Mathematics II	Limits, Differential Calculus & Integral Calculus
Physics I & II	Chapters 1 to 14
Chemistry I & II	Chapters 1 to 7
Biology I & II	Chapters 1 to 21
Computer Applications	Word Processing, Spreadsheet, Database
Mathematics & Statistics	Textbook Volume 1: Chapters 1 to 9 Textbook Volume 2: Chapters 10 to 12