



AS & A-LEVELS (CAMBRIDGE International Examinations)

AICE Course Title		Crs	Num	MSU Course Title	Credit
GCE ACCT	Accounting: A Level	ELEC	100	Accounting: A Level	6
GCE ACT	Accounting: AS Level	ELEC	100	Accounting: AS Level	3
GCE ART	Art & Design: A Level	ELEC	200	Art & Design: A Level	4
GCEARTS	Art & Design: AS Level	ELEC	200	Art & Design: AS Level	2
GCE ARTT	Design & Technology: A Level	ELEC	100	Design & Technology: A Level	4
GCE ARTTS	Design & Technology: AS Level	ELEC	100	Design & Technology: AS Level	2
GCE ARTX	Design & Textiles: A Level	ELEC	100	Design & Textiles: A Level	4
GCE ARTXS	Design & Textiles: AS Level	ELEC	100	Design & Textiles: AS Level	2
GCE BUSS	Business Studies: A Level	MGMT AND ELEC	204 200	Introduction to Business Business studies	3 3
GCE BUS	Business Studies: AS Level	ELEC	200	Business Studies: AS Level	3
GCE CHEM*	Chemistry: A Level	CHMY	141	College Chemistry I	4
GCE COMP	Computing: A Level	CSCI AND ELEC	111 100	Programming with Java I Computing	3 3
GCE COMPS	Computing: AS Level	CSCI	111	Programming with Java I	3
GCE ECON**	Economics: A Level	ECNS	101IS	Economic Way of Thinking	3
GCE ELIT	English Literature: A Level	LIT AND ELEC	110IH 100	Introduction to Literature English Literature: A Level	3 3
GCE ELITS	English Literature: AS Level	ELEC	100	English Literature: AS Level	3
GCE ENLA	English Language: A Level	WRIT AND ELEC	101W 100	College Writing I English Language: A Level	3 3
GCE ENLAS	English Language: AS Level	ELEC	100	English Language: AS Level	3
GCE GENPA	General Paper: A Level	ELEC AND ELEC	100 200	General Paper: A Level General Paper: A Level	3 3
GCE GENP	General Paper: AS Level	ELEC	100	General Paper: AS Level	3
GCE LRSS	Environmental Management: AS Level	LRES	110	Land Resources & Environmental Sciences	3
GCE MATH	Mathematics: A Level	M AND M	151Q 171Q	Precalculus Calculus I	4 4
GCE MTHF	Mathematics Further: A Level	M AND M	172Q 221	Calculus II Introduction to Linear Algebra	4 3

GCE MTHS	Mathematics: AS Level	M	121Q	College Algebra	3
		AND			
		M	151Q	Precalculus	4
GCE PHYS	Physics: A Level	PHSX	205	College Physics I	4
		AND			
		PHSX	207	College Physics II	4
GCE PHYSS	Physics: AS Level	PHSX	103IN	Our Physical World	3
GCE TTA	Travel & Tourism: A Level	ELEC	100	Travel & Tourism: A Level	6
GCE TTAS	Travel & Tourism: AS Level	ELEC	100	Travel & Tourism: AS Level	3

PASSING GRADES: "A" "B" "C" "D" AND "E" (NOT BASED ON THE AMERICAN GRADING SYSTEM) EXCEPT FOR CHEMISTRY AND ECONOMICS.

*Chemistry A Level: Passing grade of "A", "B", "C" or "D"

**Economics A Level: passing grade of "A", "B" or "C"

A LETTER IN THE MSU NUMBER COLUMN INDICATES MSU CORE AREA

CS: Contemporary Issues in Science

IA: Inquiry Arts

IN: Inquiry Natural Science

Q: Quantitative

D: Diversity

IH: Inquiry Humanities

IS: Inquiry Social Science

R: Research & Creative Experience

W: Writing

For more information, please check the Cambridge International Examinations website:

<http://www.cie.org.uk/qualifications/academic/uppersec/alevel>