GCSE Mathematics (Key Stage 5)			
Exam board & Specification Number Pearson Edexcel: IMA1			
Qualification Accreditation Number (QAN)	601/4700/3		
Link to Course Details Webpage	Click Here		
Duration, Delivery and Study Mode	One Year Full Time Day Time Study		
Start Date (not flexible) and Campus	01 September from Stanley Avenue Campus		

Course Details: Who is this Course for?

This course is for students who have not achieved a Grade 4 or above in GCSE Maths and wish to improve their GCSE profile in order to transition into Level 3 courses or Apprenticeships which require a Grade 4 or above in GCSE maths.

Course Details: What Will You Learn?

Year I **Unit I: 80 marks available:** This paper includes Number, Algebra, ratios, Proportion and rates of change, Geometry and measures, probability and Statistics.

Unit 2: Calculator allowed: 80 marks available This paper includes Number, Algebra, ratios, Proportion and rates of change, Geometry and measures, probability and Statistics.

Unit 3: Calculator allowed: 80 marks available This paper includes Number, Algebra, ratios,

Proportion and rates of change, Geometry and measures, probability and Statistics

Course Details: How will you be Assessed?

	Unit I: IMAI/IF	Assessed by a 1 hour 30 minute examination - Non-Calculator
	Unit 2: IMAI/2F	Assessed by a 1 hour 30 minute examination - Calculator Allowed
	Unit 3: IMAI/3F	Assessed by a 1 hour 30 minute examination - Calculator Allowed

Course Details: Entry Requirements

Students on this course will have either No GCSE Maths Grade or will have achieved a Grade I - 3 in GCSE Maths.

Course Details: How will you Learn?

Delivery Mode:

- Classroom based teaching
- Flipped Learning (Independent Learning)

Course Details: Equipment / Materials you will need

- Scientific Calculator, lined Paper, Graph Paper, Pens, Pencils, protractor, ruler, compass,
- Chromebook / Laptop

How can I prepare for and explore this course further?

- Course Handbook
- Mathswatch:
- Mymaths:
- Past Exam Papers

Careers & Progression (Where Next)?

A grade 4 - 9 GCSE qualification in Mathematics will enable students to enter a range of Level 3 courses which include A Levels, BTec courses and Apprenticeships. <u>Click here for information on Careers in Mathematics</u>