Curriculum Progression Pathway



POST 16 SUBJECT OVERVIEW

Post 16 Subject Overview

Name of Subject

GCSE Mathematics

Which Examination Specification is Studied for this Course?

Pearson Edexcel L1/L2 GCSE (9-1)

Why should I study this course?

you will need to study this course if you do not have a grade 4 or better at GCSE

Who is suitable to study this course?

students with grades 1,2, or 3 at GCSE. We also accept students with a grade 4 who may need a grade 5 for further study.

How is the Course Delivered?

2 taught lessons per week. However students should expect to spend a minimum of 2 hours per week studying independently.

Subject Overview			
Half Term	Year 12	Year 13	
Autumn I	analysis of student needs and revision focussed of November entry	analysis of student needs and revision focussed of November entry	
Autumn 2	number, algebra, shape, and data	number, algebra, shape, and data	
Spring I	number, algebra, shape, and data	number, algebra, shape, and data	
Spring 2	revision using past papers	revision using past papers	



Summer I	revision using past papers	revision using past papers
Summer 2		

How is the Course Assessed?

3 End of course exams. I Non-Calculator and 2 Calculator Papers

What is our Recommended Subject Reading list to Support your Study?

Edexcel International GCSE Maths Revision Guide - for the Grade 9-1 Course (with Online Edition) Edexcel International GCSE Maths Exam Practice Workbook: Foundation - Grade 9-1 (with Answers)