# SUMMER WORK A LEVEL PHYSICAL EDUCATION

## **Head of Department**

Mr Paul King

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## **Exam Board**

**AQA** 

## **Specification**

7582

# SUMMER WORK FOR

**INTRODUCTION TO YEAR 12** 

**COURSE DETAILS** 

#### **Examinations**

This qualification is a two year linear course. Students will sit two exams at the End of Year 13 and submit all their non-exam assessment at the end of Year 13. (Total -300 marks)

## Paper 1: Factors affecting participation in physical activity and sport (105 marks)

For this unit students will study: Section A: Applied physiology Section B: Skill acquisition

Section C: Sport and society and technology in sport

## Paper 2: Factors affecting optimal performance in physical activity and sport (105 marks)

Section A: Exercise physiology and biomechanics

Section B: Sport psychology

Section C: Sport and society and technology in sport

### Non-exam assessment: (90 marks)

Practical performance in physical activity and sport (Performer or Coach – Full length game) Plus: written/verbal analysis of performance.

### WIDER READING TO PREPARE FOR COURSE

TASK	TOPIC	WORK
1.	function of food classes.	Research and produce a fact sheet on the below:
		Make a mind map on the 7 classes of food and their role within the body during exercise
1.	Understand the exercise-related function of food classes.	To design and write a leaflet / brochure for either a power athlete or endurance athlete. Consider:
		Their change in diet when competing versus not competing
		A balanced diet for their specific needs
		The importance of energy balance and how exercise and food intake can affect this
		Useful links:
		http://www.nhs.uk/Livewell/Goodfood/Pages/Sport.aspx
		http://www.nutritionist-resource.org.uk/articles/sports-nutrition.html
		http://www.brianmac.co.uk/nutrit.htm
2.	Positive and negative effects of dietary supplements on the performer	1. Research the following diet supplements:
		Creatine, Sodium Bicarbonate, Caffeine and Glycogen loading.
		Make sure you consider AO1, AO2 and AO3 for all supplements.
		2. You are a sports nutritionist and you are approached by the following athletes. Explain and justify which diet
		supplement you would give them and why.
		Athlete 1: Olympic Judo performer
		Athlete 2: 100M Sprinter
		Athlete 3: 10k runner
3.	Stages of Learning and Effects of Feedback	1. Research the three "Stages of Learning" – Autonomous, Associative and Cognitive (in a table write the
		differences between all of them, and in particular who they would be good for and ensure you name
		sporting examples
		2. Research the 6 types of feedback – Intrinsic, Extrinsic, Positive, Negative, Knowledge of Performance
		and Knowledge of Results (write a paragraph on each)
		3. You are a sports coach. Explain and justify the types of feedback you would use for the following
		athletes
		Athlete One: U13C School Team Football Player
		Athlete Two: A District Level Swimmer
		Athlete Three: A Professional Gymnast

- Bartlett: Introduction to Sports Biomechanics
- Clegg: Exercise Physiology
- Coakley: Sport in Society
- Honeybourne, Michael Hill & Helen Moors: Advanced PE & Sport
- James, Thompson & Wiggins: A-Z PE Handbook
- Jarvis: Sport Psychology
- Jones, Armour: Sociology of Sport
  Kew: Sports Social Problems & Issues
  Lumpkin, Stoll, Beller: Sports Ethics