WEST COVENTRY SIXTH FORM



SUBJECT TRANSITION BOOK Summer 2024 PHYSICAL EDUCATION

STUDENT NAME:

This handbook contains useful information about the department and studying for your exams.

The aim of this handbook

The aim of this handbook is to provide you with the basic information that you need to know about the course and some aids to help you study.

You should refer to this before approaching your teachers.



Consultation

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You are welcome to ask staff questions regarding the various units at any time. Please take this opportunity as it will help your understanding of the theory.

Summary of Specification (H555)

3 exam papers, 1 practical component.

Content Overview	Assessment Over- view	Total
Applied anatomy and physiology Exercise physiology Biomechanics, including technology in sport	Physiological factors af- fecting performance (01)* 70 marks 1 hour 15 minute written pa- per	30% of A level
Skill acquisition Sports psychology	Psychological and socio- cultural themes in physical education (02)* 60 marks 1 hour written paper	20 % of A level
Sport and society Contemporary Issues in Physical Activity and sport	Sociocultural issues in Physical activity and sport (03) 60 marks 1 hour written paper	of A Level
Performance or Coaching Evaluation of Performance for Improvement (EAPI)	Performance in physical education (03)* 60 marks Non- examined Assessment	30% of A level

or the full specification for visit:

www.ocr.org.uk

You will need to print out the full specification for each unit G451 (sections A,B and C) and unit G452 and use this information as a check list for revision. You will be expected to come to lessons prepared, having read up on the topic for the current lesson. This is vital to achieving a high grade.

THE PRACTICAL COMPONENT:

This is one sport from a designated list worth 30 marks and 1 EAPI or verbal response. Students can also coach a sport, but this is very complex and involves a lot of written work. The list of sports can be found on the OCR website under PE new specification. More detail on the EAPI can also be found there. It is your responsibility to get filmed in your chosen sport.

Keep up to Date!

Finally, do read newspapers and watch relevant television programmes. We would recommend that you read a mixture of both Broad sheets and tabloid papers, as this will give you a very good overview of what is going on in the sporting world. It is also worth checking the library for some periodicals.

Top Tip:

Watch Sport on the TV, keep up to date with current affairs.

Look at what sports are on TV, what their wearing, sponsorship etc.

TESTS AND EXAMS

During the course you will be taught the different topics in lessons with regular end of topic tests and mocks.

There will be continuous assessment of the quality of your work during all aspects of the course. This may involve your homework, presentations that you will be asked to give or small topic tests. Your teacher, allowing you plenty of time to revise, will announce the timing of these tests before hand. You should expect to sit end of unit tests in each module of the course.

The results of all the assessments will have a major influence on your predicted grade for AS Level.

There are very important exams throughout the first year. (The mock exams are designed to prepare you for the AS Level external exam.)

You also need to keep a log of your practical participation in your chosen sport., and get filmed over the course of the 2 years. Your video evidence is vital in securing your practical marks.

ABSENCE

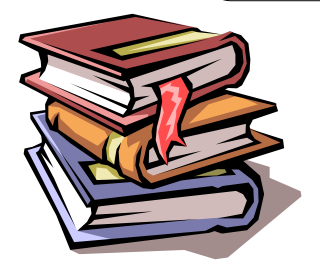
There will naturally be occasions when you will have to miss a lesson (either through illness or due to sports fixtures etc.) If you know that you are going to miss a lesson then you <u>MUST</u> tell you teacher in advance.

- It is always your responsibility to catch up with all work missed (including homework) at the soonest opportunity.
- 2. There will be **NO** extensions to **ANY** deadlines due to absence or illness so prepare well in advance.



Where and how do I keep my work?

It is up to you how you keep your notes; however, we would recommend that you have three folders, dedicated to Physical Education. One that you keep at home, that contains all the notes, one for each module and one 'active' folder that you bring to your lessons. This 'active' folder should contain dividers separating each of the different areas of the course, in order to ensure that your work does not get mixed up.



Key Dates

- Your practical performance video and your EAPI for your chosen activity must be assessed and sent to the moderator by March. This means your practical videos must be submitted by the end of January 2025 at the latest.
- Your Evaluation and analysis of performance for Improvement (EAPI) talk will be covered throughout the year, with a focus of interspersing the theoretical aspects into your chosen sports.
- You may be called to be externally assessed by the examiner in May.

Text Books and Resources

As an AS & A2 PE student you are required to seek some independence in your study and resource skills. You are required to purchase your own text book for the course and have it with you ready for your first lesson in September. You may use various websites to source your book but below are some links. You may also find several revision guides on websites useful but remember it must be related to the OCR specification.

The best books for this course are:

OCR AS PE Student Book:

Author John Honeybourne, Sarah Powell

ISBN 9781471851735

Publisher Hodder Education

Website <u>www.hoddereducation.co.uk/Product/9781471851735</u>

Learning Resources

During the course, various items of software, DVDs and textbooks are recommended or used in lessons, many books and resources are available on the internet. Please speak to members of staff about the best websites to use.

Useful Website

You are studying the OCR specification, it would be extremely useful for you to get any relevant information about your practical activities, EPIP and exams from the following website address:

www.ocr.org.uk

Library and Information Services

Library

There are a variety of resources available in the library, both on loan and for reference. It is important that you use the library to help you with your assignments and for revision. Make the time to find out what is available to you.

Internet

There are a huge variety of web sites that you can use to help you with your work. It is important to remember that in order to get the best marks possible you will need to show evidence that you have read around the subject and can show an 'in depth' understanding of the topic. Due to the nature of the Internet the web addresses are constantly changing.

Be careful, not everything on the internet is correct, use your common sense and only use the internet as a source in addition to your text books!

Governing Bodies

The Governing bodies of your activities are an invaluable source of information about what is currently going on within your sport. As part of the course you are expected to know about all the grass route schemes offered to young participants, all the training opportunities and the local provision in your activity. So get in touch sooner rather than later and get the information you need to get the best marks possible. The following web site addresses may be of use to your studies throughout the course so have a good look at them early.

SPORTS ORGANISATIONS WEB SITE ADDRESSES

British Council http://www.britishcouncil.org

British Olympic Association http://www.olympics.org.uk/

Department of Culture, Media and Sport http://www.culture.gov.uk

Disability Sport England http://www.disabilitysport.org.uk

Institute of Sport Sponsorship http://www.sports-sponsorship.co.uk/

International Olympic Committee http://olympic.org/

International Paralympic Committee http://www.paralympic.org/

Sports Coach UK http://www.sportscoachuk.org.uk

Sport England http://www.sportengland.org

Womens Sport Foundation ://www.wsf.org.uk/

INFORMATION ORGANISATIONS

1st4Sport http://www.1st4sport.com/

BBC Sport Academy http://news.bbc.co.uk/sportacademy/default.stm

Encyclopaedia Britannica http://www.britannica.com/

Governing Bodies Use Sport England website for full list and links to Governing bodies

Gatorade Sport Science Lab www.gisiweb.com

Inner Body http://innerbody.com

Peak Performance http//www.pponline.co.uk

Psychology Lab http://wwwgeocities.com/lazaridous/

Schoolzone http://www.schoolzone.co.uk/

Sport Injury Journals http://www.physsportsmed.com/

National Library of Medicine www.ncbi.nlm.nih.gov/entrez/query.fcgi

Sports Science Information www.exploratorium.edu/sports

Statistics Information http://www.robertniles.com/stats/

Training Programmes/Principles http://www.brianmac.demon.co.uk/

Human Biology page www.bioanim.com

UK Sport http://www.uksport.gov.uk

Lucozade Sports Academy www.thelssa.com/lssa/main.asp

World Sport ://www.worldsport.com/ws/





Some National Governing Bodies web addresses to get you started

Football://www.thefa.com/ Athletics://www.ukathletics.net/

Hockey://www.englandhockey.co.uk/ Swimming://www.britishswimming.org/

Netball://www.england-netball.co.uk/ Dance://www.rad.org.uk/

Rugby://www.rfu.com/ Gymnastics://www.british-gymnastics.org/

Basketball://www.englandbasketball.co.uk/

REMEMBER—WORK HARD, PLAY HARD AND GET THE GRADES YOU DESERVE (hopefully an A)

SUMMER ACTIVITY

TASK

Research the following areas as part of a <u>movement analysis</u> for the <u>take off phase of</u> a <u>long jump</u> (execution phase) in each of the joints in the <u>lower leg</u> (knee and ankle).

You may wish to use the OCR website for advice on reading materials.

This activity is called <u>movement analysis</u> and is always the first type of question in the written exam. You will need this knowledge throughout your studies in Physical Education.

EXTENSION WORK

Now perform the same exercise for the following sporting actions:

- Shot putt (execution phase) at the shoulder joint
- Kicking a rugby conversion (execution phase) at the knee joint
- A sit up (recovery phase) at the **spine**

This information will be presented to the class and teacher in your first lessons back in September. It will form part of your first assessment to see if you are suitable for the course.

Enjoy the summer and work hard!

PE Department

SUMMER ACTIVITY CONTINUED (BRING THIS WITH YOU ON DAY 1)



EXECUTION PHASE OF A TAKE OFF IN A LONG JUMO (LEFT LEG)					
	Articulating bones	Joint type	Muscles (agonist/antagonist)	Type of Muscular contraction	Movement type produced
Knee (left)					
Ankle (left)					



		EXECUTION PHASE	OF THE SHOT PUT	Г	
	Articulating bones	Joint type	Muscles (agonist/ antagonist)	Type of Muscular contraction	Movement type produced
Shoulder					

	EXECU	TION PHASE OF K	ICKING A RUGBY CO	ONVERSION	
	Articulating bones	Joint type	Muscles (agonist/antagonist)	Type of Muscular contraction	Movement type produced
Knee					



EXECUTION PHASE OF PERFORMING A SIT UP					
	Articulating bones	Joint type	Muscles (agonist/antagonist)	Type of muscu- lar contraction	Movement type produced
Spine					



(c) Glycogen loading is a method used to improve performance.
(i) Describe the process of glycogen loading.
[79]
[3]
(ii) How effective is glycogen loading as a means of performance enhancement for endurance activities?
[3]
(c) Explain how attitudes to performing in physical activity might be formed.
[5]