St Mary's CE High School Curriculum Map 2022-23

Subject: Sport Science Year: 10



Physical Education aims to create rounded students who find a passion in leading a well-balanced and healthy lifestyle through life long participation in sport and physical activity. We aim to give students the appropriate experiences and skills to be successful in further study and career opportunities in the sport industry.

| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|---|--|---|--|---|---|--|
| | Factors which impact the risk of injuries | The impact of warm ups and cool downs on the | Exploring the different types of sports injuries | Understanding the different types of | What impact does implementation of the | How can we use the principles of training |
| | occurring in sport and preventative measures | risk of injury | that can occur | treatments and rehabilitation of injuries | principles of training have | to develop a training programme |
| CONTENT Declarative Knowledge - 'Know What' | R180 Different factors which influence the risk and severity of injury R181 Components of fitness applied in sport | R180 Warm up and cool down routines R181 Principles of training in sport | R180 Different types and causes of sporting injuries R181 Organising and planning a fitness training programme | R180 Reducing risk, treatment and rehabilitation of sports injuries and medical conditions R181 Evaluate own performance in planning and delivery of a fitness training programme | R180 Causes, symptoms and treatment of medical conditions R181 NEA | R180 Revision of TA1-5 Internal examination R182 The cardiorespiratory system and how the use of technology supports different types of sports and their intensities R183 Nutrients needed for a healthy balanced nutrition plan |
| Skills | - Know how to prepare participants to take part in physical activity in a way which minimises the risk of injuries occurring | | | - Develop knowledge and understanding of the principles and methods of training and the application of these in the design of training | | |
| Procedural Knowledge – 'Know How to' | How to react to common injuries that can occur during sport How to recognise the symptoms of some common medical conditions, providing a good foundation to undertake formal first aid training and qualifications. | | | | with practical skills in fitness t | _ |
| Key Questions | What factors can influence the risk of injuries occurring? | | | What are the principles of training? | | |
| | How can I prevent the likelihood of injuries occurring? | | | How can I use this knowledge to target different fitness components? | | |
| | How should I respond to sports injuries and common medical conditions? | | | What are the key components of a fitness training programme? | | |
| Assessment | Please refer to OCR Sport Science assessment plan (working document, dates variable) | | | Please refer to OCR Sport Science assessment plan (working document, dates variable) | | |

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| Extended Learning | Acting on feedback to achieve higher grade | |
|-----------------------|---|--|
| /Extension Activities | Extended and wider reading of topics | |
| | Completion of independent learning tasks via SMHW | |
| | Coaching and officiating opportunities | |
| | | |