Subject	Year 11 Core Knowledge –	How to support students' learning
-	Autumn/Spring/Summer term	
PF - Sports	Autumn Term	
Science	R183 –	
Julie	1. Explain how a diet may need to be	OCR Sport Science
	different to meet the nutritional	https://www.ocr.org.uk/qualifications/cambr
	requirements of an individual.	idge-nationals/sport-science-level-1-2-j828/
	2. Explain the importance of each	
	nutrient for sport and physical	<ul> <li>Teachers' slides are always available and</li> </ul>
	activity and give a range of food	signposted in lessons. They are in the 'Pupil
	examples for each nutrient from	Shared Area' drive for pupils to refer to after
	the different food groups.	a lesson has been taught.
	3. Include activities that focus on	
	endurance (long distance running	Students will be provided with student
	or rowing) to explain the dietary	checklists for each of the coursework units.
	requirements.	
	4. Include activities that focus on	<ul> <li>Students will be provided with exam unit</li> </ul>
	anaerobic activities (100m sprint,	booklets and exam questions.
	HIII training) to explain the dietary	
	requirements.	<ul> <li>Contact the student's class teacher, Mr</li> </ul>
	5. Include activities that locus on strength based activities (for	Hockridge or Mrs White with any queries.
	strength-based activities (10)	
	explain the dietary requirements	
	6 Gather details about a current	
	nutrition plan and any issues that	
	might impact the design of future	
	nutrition plans.	
	7. Adapt the nutrition plan to suit a	
	chosen sporting activity.	
	8. Identify the nutritional changes	
	that can be made.	
	9. Discuss suitability and organisation	
	of a nutritional plan.	
	10. Review the potential	
	success/impact of a nutrition plan.	
	11. Explain the effects of overeating on	
	sports performance.	
	12. Explain the effects of undereating	
	13 Explain the effects of dehydration	
	on sports performance	
	14. Review the notential	
	success/impact of a nutrition plan.	
	15. Explain the effects of overeating on	
	sports performance.	
	16. Explain the effects of undereating	
	on sports performance.	
	17. Explain the effects of dehydration	
	on sports performance.	

Spring and Summer Term	
R180 -	
18. Compare and contrast how	
different extrinsic factors can	
influence the risk and severity of	
injury.	
19. Explain how some extrinsic factors	
can influence other extrinsic	
factors e.g. the effects that playing	
surfaces can have on appropriate	
footwear.	
20. Compare and contrast how	
different intrinsic factors can	
influence the risk and severity of	
injury.	
21. Explain how some individual	
variables can influence other	
individual variables e.g. weight of a	
participant can influence their	
fitness levels.	
22. Understand the use of suitable	
components and examples, in the	
design of warm up routines and	
exercises/stretches that target	
amerent muscles/joints in the	
DODY.	
23. Compare and contrast the warmup	
the cardio-respiratory and	
musculoskeletal systems	
24 State the possible negative effects	
if no warmup is performed.	
25. Include the use of suitable	
components and examples, in the	
design of cool down routines.	
26. Compare and contrast the cool	
down components and the	
benefits on the cardio-respiratory	
and musculoskeletal systems.	
27. State possible negative effects if no	
cool down is performed.	
28. Compare and contrast causes,	
symptoms and treatments of each	
acute injury.	
29. Describe ways of reducing risk of	
acute injuries.	
30. Describe examples of different	
body parts	
(bones/muscles/joints/tissue) that	
are susceptible to acute injuries.	

31. Describe examples of measures	
and responses for different injuries	
and medical conditions.	
32. Describe advantages of using	
different types of responses and	
treatment for different	
injuries/medical conditions and the	
different times when treatment	
can be used.	
33. Compare and contrast causes,	
common symptoms (as listed in the	
relevant NHS guidance) and	
treatments of different medical	
conditions.	
34. Explain how to manage asthma	
when participating in	
sport/exercise.	
35. Compare and contrast causes,	
common symptoms (as listed in the	
relevant NHS guidance) and	
treatments of different medical	
conditions.	
36. Explain how to manage diabetes	
when participating in sport/	
exercise.	
37. Explain how to manage epilepsy	
when participating in sport/	
exercise.	
38. Know the difference between	
cardiac arrest and a heart attack.	
39. Explain now to manage	
aenyaration when participating in	
sport/exercise.	
40. Know now nypothermia should not	
be treated.	