PE Curriculum Intent

The PE curriculum is designed in order for all students to experience and learn a wide variety of skills across a number of different sports, health and exercise. This aims to encourage lifelong participation in sport, health and exercise post education. Across three key stages the department aims to increase knowledge on how to play, access and compete in a multitude of sports and activities be it team or individual pursuits. The curriculum follows progressive schemes of learning which begin in KS3 and lead through to the end of KS5. The curriculum also introduces students to a number of sporting careers so they can make informed choices regarding higher education.

The PE department has a number of academic qualifications which build on learning to help students progress to further education. There are a variety of qualifications to choose from in order to cater to the needs of different learners at Vyners. There are two academic pathways at KS4; GCSE PE and OCR Sports Studies which lead into two academic options at KS5; A-Level PE and CTEC in Sport and Physical Activity. The PE department have a proven track record of excellent results giving students an excellent platform into higher education.

Curricular PE is also streamlined with co-curricular activities with students being able to represent the school based on their attainment in lessons alongside their commitment to the co-curricular program.

KS3

Throughout KS3 students are exposed to a wide range of games based and PE based activities. During Year 7 and 8 there is an emphasis on the development of core skills, movement and knowledge development. Students will learn how to move, coordinate and develop their physical attributes through progressive schemes of learning. Students will have 2 PE lessons a week; one lesson will focus on a games based activity (Rugby, Football, Hockey, Basketball, Netball, etc) and the other will be based around Physical Education (Fitness, OAA, Badminton, Gymnastics, Dance etc.). Throughout KS3 students will be exposed to KS4 terminology to enable them to gain insight into the academic language, options available post KS3.

All students study Core PE which follows the National Curriculum Programmes of Study for KS3.

Students also have the opportunity to study PE or Sports Studies as an option and these courses will focus on transferable skills development whilst following relevant KS4 content from the spring term of year 9.

KS4

Core PE:

PE at KS4 remains constant throughout every student's timetabled curriculum. Students will continue with two core PE lessons a week which further builds on what has been delivered across KS3. As students mature there is an increased emphasis on the technical and tactical development of their previously learnt knowledge. The curriculum is progressive from KS3 and builds on the knowledge developed during these years. As students progress through KS4 their options in PE increase and they are able to have a selective approach to what they choose to participate in. This is encouraged by the department to increase the likelihood of a long lasting love for Physical Education extending past curricular PE.

GCSE PE:

One academic option is GCSE PE. This is available for students to select towards the end of Year 8 following on from parents evening discussion, careers evening, careers fayre and tutorial information sessions. This course is completed over two years

finishing with two terminal examinations in Year 11 which equates to 70% of the qualification. 30% of the qualification is made up of a practical assessment where students will be assessed in three sports consisting of one team sport, one individual sport and one other either team or individual. This will be assessed alongside a personal exercise program which is completed as coursework during theory lessons. Students taking GCSE PE will have 5 timetabled lessons a fortnight. Year 9 students will be delivered a skeleton SOW to allow students to develop the relevant knowledge and transferable skills that will allow them to transition to Year 10 content.

Sports Studies:

The second academic option is Sports Studies. This is available for students to select towards the end of Year 8 following on from parents evening discussion, careers evening, careers fayre and tutorial information sessions. The Sports Studies course is a modular qualification where students study Units across the three years completing a unit before progressing onto the next. This qualification has a combination of assessments which include coursework, practical assessment and one unit of examination which will be sat in Year 11. This qualification is favoured by students who prefer coursework and a modular framework opposed to terminal examinations.

KS₅

A-Level PE:

Our A Level in Physical Education develops knowledge, understanding and skills relevant to physical education. Students gain understanding of the scientific, psychological and socio-cultural factors that underpin physical activity, and demonstrate their ability as either performer or coach. This qualification is filled with a range of content across the sporting spectrum developing individuals' knowledge in preparation for a possible career in teaching, sports medicine, nutrition, coaching, strength and conditioning to name a few. This course is completed with three terminal exams completed in the summer of Year 13.

Sport and Physical Activity Diploma:

This qualification provides learners with the knowledge, understanding and skills that they need to prepare them for employment or higher education in the sports, health and leisure industry. The qualification is equivalent in size to two 'A' levels studied over two years. The qualification is a level 3 qualification for post - 16 learners who want to achieve their potential and progress to the next stage of their lives whether it be in higher education, an apprenticeship or employment. It aims to develop students' knowledge, understanding and skills of the principles of sport and physical activity to a wide range of participants. This qualification is modular and students progress through units of study throughout the two year course. There are three examinations two of which are completed in January of Year 12 and one in January of Year 13.

				PE	Curriculum	Implementa	tion					
	Autu	mn 1	Autu	mn 2	Spri	ng 1	Spri	ng 2	Sumi	mer 1	Sumr	ner 2
Year 7 - Core PE	Girls: Netball Fitness	Boys: Rugby Fitness	Girls: Football Badminton	Boys: Football Gymnast	Girls: Basketball OAA	Boys: Hockey OAA	Girls: Hockey Gymnast	Boys: Basketball Badminton	Girls: Athletics Cycling	Boys: Athletics Cycling	Girls: Striking	Boys: Striking

							1				World Sports	World Sports
Year 8 - Core PE	Girls: Netball Fitness	Boys: Rugby Badminton /Table Ten	Girls: Handball Dance	Boys: Football Hockey	Girls: Hockey Badminton	Boys: Basketball Fitness	Girls: Basketball OAA	Boys: Handball Gymnast	Girls: Athletics Striking	Boys: Athletics World Sports	Girls: Cycling World Sports	Boys: Striking Cycling
Year 9 - Core PE	Girls: Netball Fitness	Boys: Rugby Net Games	Girls: Handball OAA	Boys: Football Hockey	Girls: Basketball Volleyball	Boys: Handball Fitness	Girls: Football Lacrosse	Boys: Basketball Lacrosse	Girls: Athletics Net Games	Boys: Athletics OAA	Girls: Striking Cycling	Boys: Striking World Sports
Year 9 GCSE PE	- Lifestyle - Sedentar	fits of PA le Choices ary Lifestyle nced Diet		al System ar System	- Injuries	ar System s in Sport ormance ing Drugs	Cardiovascu	ctions of cular System ctions of ory System	Fitn - Fitness - Principles	onents of ness s Testing s of Training of Training	Sp - Sportsr Gamesn	cialisation of port manship, manship, mance
Year 9 OCR Sport	Unit I OAA - Pro	Outcome 1: RO56 ovision and ovities	Unit I	Outcome 1: RO56 ovision and vities	Unit I	Outcome 2: RO56 ovision and ovities	Unit I	Outcome 3: RO56 ovision and vities	Unit I	Outcome 3: RO56 ovision and ovities	Unit I	Outcome 4: RO56 ovision and vities
Year 10 - Core PE	Girls: Netball OAA	Boys: Rugby Badminton	Girls: Handball Lacrosse	Boys: Football Basketball	Girls: Basketball Net Games	Boys: Hockey Gaelic Football	Girls: Football Fitness	Boys: Handball Volleyball	Girls: Athletics Trampolini ng	Boys: Athletics Cycling	Girls: Striking Cycling	Boys: Striking World Sports
Year 10 - GCSE PE	- Benef	fits of PA	- Optimu	ım Weight	- Injuries	s in Sport		ovascular stem		& Anaerobic ergy	- Persona Programr	al Exercise me (PEP)

	- Sedentar	e Choices ry Lifestyle ced Diet	- Skeleta - Muscula - System	Iration If System If	Enhanci - Fitness Exe - Compo Fitn - Fitness - Principles	rmance ng Drugs s, Health, rcise onents of ness s Testing s of Training of Training		ory System s working ether	- Participa - Commerc Sp - Sportsi Gamesr	Sources tion Rates cialisation of cort manship, manship, ance		
Year 10 - OCR Sport	Learning O Know the qualities, s and responses	R053 eadership Dutcome 1 - e personal styles, roles onsibilities with effective eadership	Learning C Know the qualities, s and response associal effectives	R053 eadership Dutcome 1 - e personal etyles, roles onsibilities ated with e sports ership	Sports Le Learning C Be able to	R053 eadership Outcome 2 - plan sports sessions	Sports Le	R053 eadership Outcome 3 - to deliver vity session	Sports Le Learning C Be able to own perfordelivering	R053 eadership Outcome 4 - o evaluate ormance in g a sports session	Developing Sk Learning Composition an individual Sk Developing Composition an individual Sk Developing Composition Sk Develop	R052 ng Sports cills Outcome 1 - ouse skills, ues and trategies/ nal ideas as al performer ng activity
Year 11 - Core PE	Girls: Netball Lacrosse	Boys: Rugby Badminton	Girls: Handball OAA	Boys: Football Basketball	Girls: Basketball Volleyball	Boys: Handball Fitness	Girls: Rounders Football	Boys: Indoor Football Volleyball	Girls: World Sports Cycling	Boys: Softball World Sports	-	-
Year 11 - GCSE PE	- Short terr	m effects of PA		ion of Skills Setting		al Exercise me (PEP)	- Practical Gath	l Evidence ering	- Injuries	Revision	Exa	ams

	- Long term effects of PA - Lever System - Planes and Axes	- SMART Targets - Types of Guidance - Types of Feedback - Mental Preparation - Warm Up - Cool Down December Mocks		- Muscular System Revision - Cardiovascular System Revision - Components of Fitness, Methods of Training, Fitness Testing Revision	- Guidance and Feedback Revision - Lever System & Planes of Movement Revision - Commercialisation, Mental Rehearsal, Sportsmans, Games, Deviance Rev	
Year 11 - OCR Sport	Unit R052 Developing Sports Skills Learning Outcome 2 - Be able to use skills, techniques and tactics/strategies/ compositional ideas as a team performer in sporting activity	Unit R052 Developing Sports Skills Learning Outcome 3 - Be able to officiate in a sporting activity Learning Outcome 4 - Be able to apply practice methods to support improvement in a sporting activity	Unit R051 Contemporary Issues in Sport Learning Outcome 1 - Understand the issues which affect participation in sport	Unit R051 Contemporary Issues in Sport Learning Outcome 2 - Know about the role of sport in promoting values	Unit R051 Contemporary Issues in Sport Learning Outcome 3 - Understand the importance of hosting major sporting events	Unit R051 Contemporary Issues in Sport Learning Outcome 4 - Know about the role of national governing bodies in sport
Year 12 - A Level PE	Emergence & Evolution of Modern Sport:	Emergence & Evolution of Modern Sport:	Global Sporting Events	Global Sporting Events	Ethics and Deviance in Sport	Ethics and Deviance in Sport
Socio- cultural Studies	- How social and cultural factors shaped the characteristics of, and participation in,	- How social factors shaped the characteristics of, and	- The Modern Olympic Games	-Hosting global sporting events o positive and negative impacts on the host	- Drugs and doping in sport - Violence in Sport	- Violence in Sport - Gambling in sport

	sports and pastimes in pre-industrial Britain - How social and cultural factors shaped the characteristics of, and participation in, sport in post 1850 industrial Britain:	participation in, sport in 20th century Britain - How contemporary factors are shaping the characteristics of, and participation in, sport in the 21st century		country/city of hosting a global sporting event (such as the Olympic Games or FIFA World Cup)		Commercialisation and Media - Factors leading to the commercialisation of contemporary physical activity and sport - Positive and negative impacts of the commercialisation - Coverage of sport by the media today and reasons for changes since the 1980s - Positive and negative effects of the media on sport
Year 12 - A Level PE Anat & Phys	Joints, movements and muscles - Shoulder - Elbow - Wrist - Hip - Knee - Ankle - Planes of Movement Functional roles of muscles and types of contraction - Roles of Muscles	Muscle contraction during exercise of differing intensities and during recovery Cardiovascular system at rest - Resting values - Cardiac Cycle - Conduction System Cardiovascular system during	Respiratory system at rest - Relationship between resting values - mechanics of breathing at rest and the muscles involved Respiratory system during exercise of differing intensities and during recovery	Piet and nutrition - Function and importance of the components of a healthy, balanced diet - Energy intake and expenditure and energy balance in physical activity and performance Ergogenic aids	Strength training - Types of strength - Factors that affect strength - Methods of evaluating each type of strength - Training to develop strength - Physiological adaptations from strength training	Periodisation of training - Periodisation cycles - Phases of training - Tapering to optimise performance - How to plan personal health and fitness programmes for aerobic, strength and flexibility training.

		- Regulation of heart rate during exercise	Year 12	Analysis of movement Skeletal muscle contraction - structure and role of motor units in skeletal muscle contraction - nervous stimulation of the motor unit Classification of Skills	intensities and during recovery - Effects of different exercise intensities and recovery - Redistribution of cardiac output during exercise of differing intensities and during recovery - Mechanisms of venous return during exercise of differing intensities and during recovery - Regulation of heart rate during exercise	intensities of exercise and recovery - mechanics of breathing during exercise of differing intensities and during recovery, including additional muscles involved - regulation of breathing during exercise of different intensities and during recovery - effect of differing intensities of exercise and recovery on gas exchange at the alveoli and at the muscles Feedback	potential benefits and risks: Pharmacological aids Physiological aids Nutritional aids Aerobic training Aerobic capacity and maximal oxygen uptake (VO2 max) Methods of evaluating aerobic capacity Intensity and duration of training used to develop aerobic capacity The use of target heart rates as an intensity guide Physiological adaptations from aerobic training Activities and sports in which aerobic capacity is a key fitness component. Group and team	which strength is a key fitness component. Flexibility training - Types of flexibility - Factors that affect flexibility - Methods of evaluating flexibility - Training used to develop flexibility - Physiological adaptations from flexibility training - Activities and sports in which flexibility is a key fitness component.	Impact of training on lifestyle diseases The effect of training on lifestyle diseases: • cardiovascular system • respiratory system Year 12 Mock Exam and Study Leave
Year 12 Classification of Skills	ear 12 Classification of Skills	kills Transfer of skills	- A		types of transfer: • positive • negative	intrinsic • extrinsic • positive • negative	dynamics in sport definition of a group		
rat		egulation of heart	inte	inte - R	ensities and during recovery egulation of heart	intensities of e and recovery exchange at th	exercise on gas ne alveoli	exercise on gas ne alveoli nuscles - Intensity and duration of training used to develop aerobic	exercise - Physiological adaptations from flexibility training used to develop aerobic - Physiological adaptations from flexibility training
 - R	- R		ver ex	ver ex	nous return during ercise of differing	- effect of dif	fering	- Methods of evaluating fering aerobic capacity	- Methods of evaluating develop flexibility fering aerobic capacity
		venous return during exercise of differing intensities and during			recovery	during exercise different intensities	of and	of maximal oxygen uptake and (VO2 max)	of maximal oxygen uptake flexibility and (VO2 max)
		recovery - Mechanisms of venous return during exercise of differing intensities and during		motor units in skeletal muscle contraction	cardiac output during exercise of differing	recovery, including additional muscles involved		Aerobic training	- Factors that affect flexibility
motor units in skeletal muscle contraction - nervous stimulation of	motor units in skeletal muscle contraction - nervous stimulation of	- Redistribution of cardiac output during exercise of differing intensities and during recovery - Mechanisms of venous return during exercise of differing intensities and during		contraction	exercise intensities and	breathing during exercise of differing		aids ● Physiological aids	aidsPhysiological aidsTypes of flexibility
contraction - structure and role of motor units in skeletal muscle contraction - nervous stimulation of	- structure and role of motor units in skeletal muscle contraction - nervous stimulation of	exercise intensities and recovery a of etal and a recovery - Redistribution of cardiac output during exercise of differing intensities and during recovery - Mechanisms of venous return during exercise of differing intensities and during			_	·			
Skeletal muscle contraction - structure and role of motor units in skeletal muscle contraction - nervous stimulation of	Skeletal muscle contraction - structure and role of motor units in skeletal muscle contraction - nervous stimulation of	- Effects of different exercise intensities and recovery of etal - Redistribution of cardiac output during exercise of differing intensities and during recovery - Mechanisms of venous return during exercise of differing intensities and during		- Types of Contraction Analysis of movement	_		-	•	potential benefits and which strength is a key

Level PE Psychol ogy	justification of placement of skills on continua Types and methods of practice characteristics and uses of each	• proactive • retroactive Principles and theories of learning movement skills Learning Theories Stages of learning • cognitive • associative • autonomous Guidance types and uses of guidance	knowledge of performance knowledge of results Psychology of Sport Individual differences (Aggression, Arousal, Anxiety, Personality, Attitude, Motivation)	the formation of groups and sports teams using stages of group development forming • storming norming performing Steiner's model of group effectiveness Ringelmann effect and social loafing. Exam Preparation	acute injuries resulting from a sudden stress to the body: • hard tissue injuries • soft tissue injuries • concussion • chronic injuries resulting from continuous stress to the body: • soft tissue injuries • hard tissue injuries Exam Preparation + Revision of Year 12 topics	Exam Preparation + Revision of Year 12 topics Introduction to Year 13 Topics
Year 12 - OCR Sport	Unit 3 - Sports Organisation and Development	Unit 3 - Sports Organisation and Development	Unit 8 - Sports Organisations	Unit 8 - Sports Organisations	Unit 8 - Sports Organisations	Unit 13 - Fitness Testing
	Unit 11 - Physical Activity for Specific Groups	Unit 11 - Physical Activity for Specific Groups	Unit 11 - Physical Activity for Specific Groups	Unit 5 - Performance Analysis	Unit 5 - Performance Analysis	Unit 5 - Performance Analysis
	Unit 1 - Body Systems and the effects of Physical Activity	Unit 1 - Body Systems and the effects of Physical Activity	Unit 2 - Sports Coaching and Activity Leadership	Unit 2 - Sports Coaching and Activity Leadership	Unit 2 - Sports Coaching and Activity Leadership	Unit 2 - Sports Coaching and Activity Leadership
Year 13 - A	Commercialisation and Media	Modern Technology in Sport	Evaluation and Analysis of	Evaluation and Analysis of	Revision	Revision

Level PE	- Relationship between sport and the media Routes to Sporting Excellence in UK - Talent Identification - UK Sport and National Institutes - Dropout rates/Failures - Schools, clubs, unis	- Elite Performance - General Participation - Fair Outcomes - Entertainment	Performance for Improvement	Performance for Improvement Practical Assessment	Exam Practice	Exam Practice
Year 13 - A Level PE Anat & Phys	Adenosine Triphosphate (ATP) and energy transfer - ATP as 'energy currency' - Principle of energetically coupled reactions Energy systems and ATP resynthesis - Energy systems:	The recovery process - How the body returns to its pre-exercise state - Fast components of EPOC, the processes that occur and the duration - Slow components of EPOC, the processes that occur and the duration - Effect of exercise intensity on EPOC and implications Exercise at altitude	Biomechanical principles - Define and apply Newton's laws of motion - Force Levers - Components of a lever system - 1st class lever - 2nd class lever - 3rd class lever	Analysing movement through the use of technology - Definitions and uses of: • limb kinematics • force plates • wind tunnels - How each type of technology may be used to optimise performance in sport. Linear motion - Definition of linear motion. - The centre of mass	Fluid Mechanics - Factors that impact the magnitude of air resistance (on land) or drag (in water) on a body or object Projectile motion - Factors affecting the horizontal distance traveled by a projectile - Free body diagrams showing the forces acting on a projectile once in Flight - Resolution of forces acting on a projectile in	Revision and Exam Preparation

differing intensities and durations	- Effect of altitude on the cardiovascular and	- Mechanical advantage	- Following quantities of linear motion	flight using the parallelogram of forces	
		- Mechanical advantage of a 2nd class lever			
			to the angular analogue		

Level PE Psychol ogy Psychol o		of Newton's first law of motion - Interpret graphs of angular velocity, moment of inertia and angular momentum.				
effectiveness of goal setting • for attentional focus • persistence on tasks • raising confidence and self-efficacy • control of arousal and anxiety • to monitor performance • theories of leadership • for attentional focus • emergent or prescribed leaders • leadership styles • autocratic • to monitor performance • theories of leadership • definition and causes of stress • use of cognitive stress management techniques: • positive thinking/self-talk • negative thought stopping • rational thinking • mental rehearsal • imagery • goal setting • mindfulness • use of selective attention • Craik and Lockhart's levels of processing model • relate both models to learning and performing physical activity skills.	Exam Preparatio Revision	Atkinson and Shiffren's	to optimise		performance	- A Level
• for attentional focus • persistence on tasks • persistence and self-efficacy • control of arousal and anxiety • to monitor performance • theories of leadership • the leadership structure the theories of leadership • the leadership structure the theories of leadership •		model • use of selective			effectiveness of goal	_
• persistence on tasks • raising confidence and self-efficacy • control of arousal and anxiety • to monitor performance • theories of leadership • theories of leadership • leadership styles • leadership sty		processing model •	stress management		for attentional focus	
• raising confidence and self-efficacy • autocratic • autocratic • autocratic • democratic • laissez-faire • to monitor performance • theories of leadership • autocratic • autocratic • autocratic • democratic • democratic • laissez-faire • theories of leadership • theories of leadership		learning and performing	thinking/self-talk •	• leadership styles	·	
anxiety • laissez-faire • to monitor performance • theories of leadership use of somatic stress			stopping • rational	• autocratic		
• to monitor performance • theories of leadership use of somatic stress			rehearsal • imagery • goal setting •	democratic		
performance • theories of leadership use of somatic stress			mindfulness •	laissez-faire		
• trait perspective management			management		performance	
(Specific, Measurable, Ashiovable, Decorded • social learning • progressive muscular			• progressive muscular	social learning	(Specific, Measurable,	
Time phased) • interactionist • centring technique • hreathing central			• centring technique •			
•Chelladurai's breathing control. multidimensional model Confidence and						
Attribution Confidence and self-efficacy				1	Attribution	

	Weiner's model of attribution • stability dimension (unstable and stable) • locus of causality dimension (internal and external) • controllability dimension • learned helplessness as a barrier to sports performance • mastery orientation to optimise sports performance		•definitions of sports confidence and self-efficacy •the impact of sports confidence on: • performance • participation • self-esteem • Vealey's model of sports confidence: • trait sports confidence • competitive orientation • state sports confidence • subjective perceptions of outcome • Bandura's theory of self efficacy: • performance accomplishments • vicarious experiences • verbal persuasion • emotional arousal.			
Year 13 - OCR Sport	Unit 13 - Fitness Testing	Unit 13 - Fitness Testing	Unit 19 - Sports Psychology	Unit 19 - Sports Psychology	Unit 19 - Sports Psychology	

Unit 17 – Sports	Unit 17 – Sports	Unit 17 – Sports	Unit 17 – Sports	Unit 17 – Sports	-
Injuries and	Injuries and	Injuries and	Injuries and	Injuries and	
Rehabilitation	Rehabilitation	Rehabilitation	Rehabilitation	Rehabilitation	
Unit 4 - Working Safely in Sport, Exercise, Health and Leisure	Unit 4 - Working Safely in Sport, Exercise, Health and Leisure	Unit 18 - Practical Skills in Sport and Physical Activities	Unit 18 - Practical Skills in Sport and Physical Activities	Unit 18 - Practical Skills in Sport and Physical Activities	

	Subject	FUNCTIONS OF ASSESSMENT		
PE KS3		TONOTIONS OF ASSESSMENT		
		FORMATIVE; The instructional guidance that identifies central points of learning and plans for the progression of individuals students.	SUMMATIVE; This describes individuals learning at the end of an instructional unit by comparing it against a standard or benchmark. (High Stakes Assessment)	EVALUATIVE; This is about institutional accountability and comes after terminal exams.
TI ME SC AL E	Annually	Assessment in each sport/activity undertaken and students graded against M,S,D,E criteria	An end of year grade is generated from all of the activities completed over the year – an average is taken. Students will sit a short assessment testing them on their knowledge from the terms PE lessons	The grade at the end of the year is compared to their projected grade. Their grade plays an important part in generating set lists and deciding on options.
	Interim Could be termly or half termly	Half termly schemes of learning are completed. The assessment criteria is shared with students in the first few weeks.	Half termly schemes of learning assessed against criteria at the end of every half term. At the data points, an average of the activities completed so far is taken.	
	Weekly	Verbal feedback. Questioning. Suggestions of clubs to go to extend learning further.		
	Hourly	Lesson objectives.		

	Teacher, peer and self assessment – verbal feedback.	
	Questioning.	
	Success criteria explained.	

	Subject	FUNCTIONS OF ASSESSMENT			
PE KS4 GCSE & Sport Studies					
		FORMATIVE; The instructional guidance that identifies central points of learning and plans for the progression of individuals students.	SUMMATIVE; This describes individuals learning at the end of an instructional unit by comparing it against a standard or bench mark. (High Stakes Assessment)	EVALUATIVE; This is about institutional accountability and comes after terminal exams.	
TI ME SC AL E	Annually	Early theory test at the beginning of the year.	An end of year grade is generated from all of the assessments completed over the year. Year 10/11 Trial exams	The grade at the end of the year is compared to their projected grade. Their grade plays an important part in whether they should continue the subject as an option in Year 10 and which qualification they should do.	
	Interim Could be termly or half termly	Theory topics are taught in blocks for as long as the topic takes. At the end of the topic a test is sat but it is accumulative, i.e. if topics have been taught before there may also be questions on that topic in the test too. Practical activities are visited throughout year 9 to assess practical capability in terms of the GCSE criteria.	Tests are levelled against the grade boundaries/Predicted grades		
	Weekly	Verbal feedback. Questioning. Suggestions of clubs to go to extend learning further.			
	Hourly	Lesson objectives. Teacher, peer and self assessment – verbal feedback.			

	Questioning.	
	Success criteria explained.	
	Low stakes testing	

	Subject	FUNCTIONS OF ASSESSMENT		
PE	KS5 A Level	FUNCTIONS OF ASSESSMENT		
		FORMATIVE; The instructional guidance that identifies central points of learning and plans for the progression of individuals students.	SUMMATIVE; This describes individuals learning at the end of an instructional unit by comparing it against a standard or bench mark. (High Stakes Assessment)	EVALUATIVE; This is about institutional accountability and comes after terminal exams.
TI ME SC AL E	Annually	Early theory test at the beginning of the year. Students assessed in their practical activity. Students assessed in their EAPI assessment.	An end of year grade is generated from all of the assessments completed over the year.	The grade at the end of the year is compared to their projected grade.
	Interim Could be termly or half termly	Theory topics are taught in blocks for as long as the topic takes. At the end of the topic a test is sat but it is accumulative, i.e. if topics have been taught before there may also be questions on that topic in the test too. At least 1 x self/peer/teacher assessment Students studying A level are expected to be practising their one practical activity regularly.	Tests are levelled against the grade boundaries. Grade compared to predicted grades each time an assessment takes place	
	Weekly	Verbal feedback. Low stakes testing Questioning. Suggestions of clubs to go to extend learning further.		
	Hourly	Lesson objectives.		

	Teacher, peer and self assessment – verbal feedback. Questioning.	
	Success criteria explained.	

	Subject	FUNCTIONS OF ASSESSMENT			
PE KS5 OCR					
		FORMATIVE; The instructional guidance that identifies central points of learning and plans for the progression of individuals students.	SUMMATIVE; This describes individuals learning at the end of an instructional unit by comparing it against a standard or bench mark. (High Stakes Assessment)	EVALUATIVE; This is about institutional accountability and comes after terminal exams.	
TI ME SC AL E	Annually	Early theory test in the examined units near the beginning of the year. Coursework unit deadlines are set throughout the year.	Examined units - a grade is given after sitting the exam. Coursework units are assessed against the exam board criteria.	The overall grade at the end of the year is compared to their projected grade.	
	Interim Could be termly or half termly	Examined units - theory topics are taught in blocks for as long as the topic takes. At the end of the topic a test is sat but it is accumulative, i.e. if topics have been taught before there may also be questions on that topic in the test too. Coursework units – feedback given after submission of coursework. Peer and self assessment	Tests are levelled against the grade boundaries.		
	Weekly	Verbal feedback. Questioning.			
	Hourly	Lesson objectives.			

	Low stakes testing	
	Teacher, peer and self assessment – verbal feedback.	
	Questioning.	
	Success criteria explained.	