CNCS A Lovel Physics: Curriculum Overview								
Rationale: Throughout the course students will build on their knowledge and understanding of Physics concepts covered at KS4 (e.g. forces, waves, electricity) and to develop their mathematical practical & investigative and problem colving skills								
A learn Particle Physic: They w Assess the co	mer in BT es, Quar s, Turnin vill have ment Cr urse.	<u>TEC Level 3 Applied Science will know/ have studied:</u> Itum Phenomena, Waves, Mechanics, Materials, Electricity, Fields, g points in Physics. carried out practical and investigative work to develop their skills ir iteria (CPAC), in order to achieve a Practical Endorsement to accom	A learner in BTEC Level 3 Applied Science will be able to: Apply a range of practical and investigative approaches, including working safely in a lab, using a range of practical and measuring instruments, collecting, processing and analysing data. They will be able to describe and explain Physics concepts in words and apply relevant equations and relationships to solve problems					
Year	Term	Outline	Assessment	Home Learning	Key Skills/ End Point			
12	1	PARTICLES Knowledge: Consituents of the atom, stable & unstable nuclei, particles, antiparticles, photons, particle interactions, quarks & antiquarks, conservation laws WAVES Knowledge: Progressive waves, Longitudinal and transverse waves, Superposition, stationary waves, diffraction, interference, refraction. QUANTUM PHENOMENA Knowledge: The Photoelectric Effect, collision of electrons with atoms, Energy levels & photon emission, Wave-particle duality	Pit stops Particles Pitstop 1 Particles Pitstop 2 Waves Pitstop 1 Waves Pitstop 2 Quantum Phenomena Pitstop 1 Quantum Phenomena Pitstop 2 Required Practical 1&2 End of term assessment 2 x 45 minute papers	Summary notes, practice tasks & questions, exam questions application and revision.	Using knowledge and understanding developed at KS4, students will build on key Physics concepts such as atomic structure & waves. They will also study concepts at the forefront of Physics such as particle physics and quantum physics			
			quantum Phenomena Paper 2 - Wayes					
	2	<u>Mechanics</u> Scalars & vectors, moments, motion along a straight line, projectiles, Newton's laws, momentum, work, energy & power,	Pit stops Mechanics Pitstop 1	Summary notes, practice tasks & questions, exam	The second term will build upon the key knowledge from term one and extend the GCSE knowledge to a level			

		Mechanics Pitstop 2	questions application	3 standard. They will learn to solve
	<u>Materials</u>	Mechanics Pitstop 3	and revision.	complex mechanics problems using
	Properties of solids, density, Hooke's law, tensile stress & strain, Young			their mathematical skills.
	modulus			
		Materials Pitstop 1		
	Electricity			
	Electricity basics. I-V characteristics, resistivity, circuits, potential	Electricity Pitstop 1		
	divider, EMF & internal resistance.	Electricity Pitstop 2		
		Required Practical		
		3,4,5,6		
		End of term assessment		
		2 x 45 minute papers		
		Paper 1 – Mechanics		
		Paper 2 – Materials &		
		Electricity		
	Further Mechanics	Pit stops	Summary notes,	The final term on year 12 will provide
	Circular motion, Simple Harmonic Motion (SHM)	Further Mechanics Pitstop 1	practice tasks &	opportunities to revise the material
		Further Mechanics Pitstop 2	guestions, exam	covered for the Summer assessments
			questions application	that will mirror an AS exam structure.
2		Required Practical	and revision.	Students will also complete
3		7		introductory lessons on topics to be
				covered in Y13
		End of term assessment		
		2 x 90 minute papers (to		
		mirror an AS assessment)		
		. /		

13	1	Fields Gravitational Fields, Electric Fields, Magnetic fields, Capacitance: Types of field, gravitational fields, Newton's law, G, g field strength, g potential, orbits of planets and satellites, electric fields, coulomb's law, E field strength, E potential, Capacitance, structure of a capacitor, energy stored, charge & discharge. Magnetic flux density, moving charges in magnetic fields, magnetic flux & flux linkage, electromagnetic induction, alternating current, transformers.	Pit stopsGravitational fields PitstopElectric Fields PitstopMagnetic fields PitstopCapacitance pitstopNuclear Physics Pitstop	Summary notes, practice tasks & questions, exam questions application and revision.	Fields is a large and complex topic in Y13. A lot of time will be spent on developing students understanding from a conceptual and mathematical viewpoint.
		Radioactivity, Rutherford scattering, radioactive decay, instability, nuclear radius, mass and energy, fission, nuclear power & safety.	Required Practical 10,11 , 12 End of term assessment 2 x 1		
	2	Thermal Physics Knowledge: Internal energy, specific heat capacity, specific latent heat, ideal gas equation. Option – Turning Points in Physics	Pit stops Thermal Physics Pitstop 1 Thermal Physics Pitstop 2 Turning Points pitstop 1 Turning Points pitstop 2	Summary notes, practice tasks & questions, exam questions application and revision.	Students will begin the Option topic which will give them an opportunity to revisit some concepts encountered in Y12.
		Knowledge: The discovery of the electron, wave-particle duality, special relativity	Required Practical8End of term assessment2 x 2 hour Mock exam		
	3	Option – Turning Points in Physics Knowledge: The discovery of the electron, wave-particle duality, special relativity	Pit stops Turning Points pitstop 3 Required Practical Practical endorsement awarded	Summary notes, practice tasks & questions, exam questions application and revision.	Students will review work ready to take their 3 external exams.
			End of term assessment 3X Terminal exam		