

Syllabus – EAID CAA Placement Test Physics	
1	Mechanics
	Dimensional formula, Velocity -height problems, average speed
	Projectile motion-maximum height, range
	 Newton's laws, Force, work done on the object
	Centripetal acceleration, change in momentum of the object
2	Thermodynamics
	• Thermodynamics, Definitions; An adiabatic process, temperature of the system internal energy, average kinetic energy of its molecules, heat capacity, second law of thermodynamics, The efficiency of a heat engine
3	Electricity and magnetism
	• An electric circuit problems (series and parallel connections), Current and charge problems, power dissipation
	 Electric flux through the surface, magnetic field, solenoid, Gauss's Law definition (electrostatic and magneto static) of EMF
4	Optics
	Optics, Diffraction, lens concepts, focal point definition, refractive index definition
5	Modern Physics
	• Definitions, Heisenberg Uncertainty Principle, Pauli Exclusion Principle, Planck's Principle, photoelectric effect, Nuclear fusion, Nuclear fission, Alpha decay, Beta decay