

3.3.3 MC: Work, energy and power

	Content
MC1	Work done by a force acting in the direction of motion or directly opposing the motion. Use of $WD = Fd \cos \theta$

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MC2	Gravitational potential energy. Use in conservation of energy problems.

	Content
MC3	Kinetic energy. Use in conservation of energy problems.

	Content
MC4	Hooke's Law including using modulus of elasticity. Use of $T = kx$ or $T = \frac{\lambda}{l}x$

	Content
MC5	Work done by a variable force. Use of $WD = \int Fdx$. Use in conservation of energy problems.

MC6	Elastic potential energy using modulus of elasticity. Use of $EPE = \frac{kx^2}{2}$ and $EPE = \frac{\lambda x^2}{2l}$. Use in conservation of energy problems.
	Content
MC7	Power. Use of $P = Fv$