

OBJECTIVES MAGNETISM

TOPIC	OBJECTIVES
Basic Phenomena (21.1)	There are no magnetic monopoles. Explain magnetisation with elementary magnets
Describing Magnetic Fields (21.1)	Sketch magnetic fields of bar and horseshoe magnets Earth's magnetic field: explain declination and inclination, know typical value for the horizontal component of the field vector Explain the operational definition of a magnetic field's magnitude
Magnetic Force on a Current (Biot-Savart) (21.5)	Determine the direction using the right hand rule Calculate forces using Biot-Savart's law Describe important applications (dc motor, loudspeaker, ...)
Force on Charged Particles (Lorentz) (21.2 – 4)	Determine the direction of the force on a moving, charged particle in a magnetic field (left hand for negative particles!) Explain the Hall voltage using a sketch and know its applications Explain how a velocity filter works, know the relation between fields and velocity Calculations with the Lorentz force acting as centripetal force (cyclotron radius and frequency) Explain how the mass of an electron can be measured Explain important applications (mass spectrometer, cyclotron, synchrotron)
Creating Magnetic Fields (21.7)	Calculate the field for various situations (straight wire, circular loop, solenoid, ...) Calculate the force between parallel currents Sketch the field of a current loop and link it to Ampère's idea of elementary magnets Describe two applications of coils (e.g. deflection coil in a TV tube, write/read head in a hard disk drive)
Induced emf (22.1/2)	Explain the motional emf in a wire Explain the formula for the generator voltage, sketch the ac signal, calculate the amplitude (22.7)
Induced Current (22.5)	State Lenz's law in your own words, realise that it is a direct consequence of energy conservation Determine the direction of an induced current using Lenz's law Qualitatively explain eddy currents Describe two applications of eddy currents
CONSTANT	VALUE
Horizontal component of Earth's magnetic field in Zurich	$B_H = 21 \mu\text{T}$
Mass and charge of an electron	$m_e = 9.1 \cdot 10^{-31} \text{ kg}$, $e = 1.6 \cdot 10^{-19} \text{ C}$
Permeability of free space	$\mu_0 = 4\pi \cdot 10^{-7} \text{ Vs/Am}$