



Physics Curricula

Year	Iseo		Klasse	Holzgerlingen
	LS	LLSSA		
			7	Acoustics Geometrical Optics Thermodynamics
			8	Mechanics Energetics Electricity
I		Geometrical Optics Measurement & methods of measurement Mechanics	9	Magnetic & electric Arrays Atomic- & nuclear Physics Energetics Electricity incl. induction
II	Measurement & methods of measurement	Torsional moment	10	Kinematics & Dynamics Energetics Thermodynamics incl. entropy
	Kinematics Dynamics Work & power			
III	Thermodynamics Inclined plane		11	Electric arrays - capacitor Magnetic Arrays - inductor Induction
IV	harmonic oscillations Stationary wave Physical optics Acoustics Electricity		12	Oscillations & waves Quantum physics Structure of matter
V	Capacitor Inductor Magnetism Induction Quantum physics Relativity			