

**BRONX COMMUNITY COLLEGE LIBRARY
SUGGESTED FOR**

**PHY 32
PHYSICS II**

<u>CODE NO.</u>	<u>TITLE</u>
	<u>PERIODIC MOTION</u>
DVD724.4	HARMONIC MOTION (<i>Mechanical Universe</i>) (Unit 16) – c1985
	<u>FLUID MECHANICS</u>
V2584.18	LIQUIDS I (<i>density, pressure and buoyancy and Archimede’s principle</i>) (<i>Conceptual Physics Alive</i>) – 40min, c1991
V2584.19	LIQUIDS II (<i>Archimede’s principle; law of flotation</i>) (<i>Conceptual Physics Alive</i>) -40min, c1991
	<u>TEMPERATURE & HEAT</u>
V2584.21	HEAT, TEMPERATURE, AND EXPANSION (<i>Conceptual Physics Alive</i>) – 40min, c1991
V2584.22	HEAT TRANSFER (<i>Conceptual Physics Alive</i>) – 40min, c1991
	<u>FIRST LAW OF THERMODYNAMICS</u>
V2584.20	GASES (<i>Conceptual Physics Alive</i>) – 40min, c1991
	<u>MECHANICAL WAVES</u>
V2584.25	VIBRATIONS AND SOUND I (<i>transverse and longitudinal waves</i>) (<i>Conceptual Physics Alive</i>) – 40min, c1991
DVD724.5	WAVES (<i>Mechanical Universe</i>) (Unit 18) – c1985