

Table of Contents

Module	Lecture No.	Contents
Module I: Concept Review	1	Intro, sound wave versus vibration, different types of waves, octave, music scales, sense of SPL
	2	Review: Linearity, complex numbers, and spring mass system
	3	Review: Poles and zeroes, phase and magnitude plots, transfer functions, Bode plots
	4	Review: Transfer functions, and Bode plots
Module II: 1-D Wave Equation	5	1-D wave equation, and its solution
	6	Solution for 1-D wave equation
	7	Waveguides, transmission line equations, and standing waves
	8	Waveguides, transmission line equations, and standing waves
	9	Examples of 1-D waves in tubes, short tubes, Kundt's tube
	10	Thermodynamic processes during sound transmission
	11	Numerical examples
Module III: Sound Transmission	12	Sound transmission through walls
	13	Sound transmission through walls
	14	Leakage in walls, STC Ratings, Octave bands

Table of Contents

Module	Lecture No.	Contents
Module IV: Monopoles and Dipoles	15	Instantaneous power flow
	16	Radial propagation of sound, monopoles, and dipoles
	17	Radial propagation of sound, monopoles, and dipoles
	18	Radial propagation of sound, monopoles, and dipoles
	19	Numerical examples
	20	Numerical examples
Module V: Directivity	21	Directivity
	22	Directivity
	23	Directivity
	24	Directivity

Table of Contents

Module	Lecture No.	Contents
Module VI: Lumped Parameter Modelling of Transducers	25	Generalized elements
	26	Examples of electromechanical systems
	27	Transformers, radiation impedance, and Helmholtz resonator
	28	Radiation impedance
	29	Radiation impedance
	30	Models of electro-mechanical-acoustic systems
	31	Solution for a loudspeaker model
	32	Microphones
	33	Vibro-meter, seismometer, accelerometer, shaker table
Module VII: Sound in Public Spaces and Noise Management	34	Sound propagation in rooms, 1-D rooms, 2D rooms
	35	Sound in 3-D rooms
	36	Absorption coefficient, and irregular rooms
	37	Room constant, and Sabine's coefficient
	38	Design of a muffler
	39	Noise in machines, basics of noise management

References

- Acoustics, Beranek Leo L., Acoustical Society of America, NY 11797, 1996.
- Fundamentals of Acoustics, Frey Austin R., Coppens Alan B., and Sanders James V., John Wiley & Sons Inc., 2005.
- Sound and Structural Vibration - Radiation, Transmission and Response, Fahy Frank, and Gardonio Paolo, Elsevier, 2007.