MEBS6006 Environmental Services I

http://www.hku.hk/bse/MEBS6006/

Summary of Teaching (Dr. Sam C. M. Hui)

Introduction	4
Course Background	4
What is Environmental Services	4
Air Conditioning	4
	4
Advanced Psychrometry	4
Review of Basic Psychrometry	4
Practical Applications of Psychrometry	4
Techniques of Psychrometric Analysis	4
Thermal Comfort	5
What is Thermal Comfort?	5
Thermal Environment and Heat Balance	5
Comfort Equation and Prediction	5
Influencing Factors	5
Environmental Indices	
Local Thermal Discomfort	
Thermal Comfort Measurements	
ermal Comfort Software Tool (from ASHRAE/UC	
keley)	
	Course Background What is Environmental Services Air Conditioning Advanced Psychrometry Review of Basic Psychrometry Practical Applications of Psychrometry Techniques of Psychrometric Analysis Thermal Comfort What is Thermal Comfort? Thermal Environment and Heat Balance Comfort Equation and Prediction Influencing Factors Environmental Indices Local Thermal Discomfort

4. Load Estimation

- 4.1 Basic Concepts
- 4.2 Outdoor Design Conditions
- 4.3 Indoor Design Conditions
- 4.4 Cooling Load Components
- 4.5 Cooling Load Principles
- 4.6 Cooling Coil Load
- 4.7 Heating Load
- 4.8 Software Applications

5. Energy Calculations

- 5.1 Objectives
- 5.2 Calculation Methodology
- 5.3 Energy Calculation Methods
- 5.4 Building Energy Simulation

Concept Map:

