## 國立臺北大學自然資源與環境管理研究所 105 學年度第一學期『環境工程科學概論』

課程講義(五):物質與能量平衡;環境計量 Conservation of Material and Energy; Stoichiometry and Environmetrics

Recommended Readings	Omron 2016 Integrated Report Kering Environmental Profit & Loss Account (EP&L) and Reports
	TION – UNIFYING THEORIES
□ Conservation of Matter => Chemical Reactions	
□ Conservation of Energy => Laws of Thermodynamics	
☐ Conservation of Matter and Energy => The Theory of Relativity	
<ul> <li>MATERIAL BALANCE</li> <li>□ Control Volume, Control Mass, and System</li> <li>□ Steady State vs. Transit or Dynamic =&gt; Rate of Change         <ul> <li>(Accumulation Rate) = (Input Rate) – (Output Rate) ± (Transformation Rate)</li> <li>□ Steady-State Conservative Systems =&gt; Non-conservative Pollutants</li> <li>□ Batch Systems with Non-Conservative Pollutants</li> </ul> </li> </ul>	
<ul><li>⇒ Therma</li><li>⇒ Latent I</li></ul>	ALANCE of Thermodynamics l Unit of Energy; Specific Heat Capacity Heat, Overheated Stream, Subcritical and Supercritical ized Water Reactors (vs. Boiling Water Reactors)
⇒ Energy: ⇒ Work, U ⇒ Therma ⇒ Therma	Heat, Kinetic Energy, Potential, Electricity, etc.  Journal Energy, Entropy and Disorderness/Randomness  I Efficiency: Carnot Engine  I Power Plants: Coal, Oil and Natural Gas; Steam Generator and Combustion; Combined Cycle and IGCC
□ Conductive and Convective Heat Transfer	
⇒ Electron	eat Transfer nergy: Heat vs. Photovoltaic magnetic Spectrum: Wavelength vs. Frequency ne vs. Heat Pump
• UNIT OF ME	EASUREMENT
☐ Basic Units: Length, Mass, Time, and Temperature	
☐ International System of Units (SI) vs. Imperial System (U.S. customary units)	
□ Extended Units: Concentration, Dose, ppm(m), ppb(v), Energy, "Equivalent"	
⇒Units for Air Pollutants: ppm(v), ppb(v), μg/m³, iTEQ ⇒Units for Water Pollutants: mg/L, ppm(m), μ-mho/cm	

⇒Units for Soil Contaminants: mg/kg, meq/100g (CEC)