國立臺北大學自然資源與環境管理研究所 104 學年度第一學期『環境工程科學概論』

課程講義(15):全球尺度環境議題 Global Environmental Issues

	Global Environmental Issues	
INTRODUCTION		

- ☐ Earth Summit and World Summit on Sustainable Development: Rio / Rio+10 ⇒ WEHAB: Water, Energy, Health, Agriculture, and Biodiversity □ United Nations Conference on Sustainable Development (UNCSD): Rio+20 ⇒The institutional framework for sustainable development Main themes: Green Economy 綠色經濟 and Institutional Framework 制度架構 Critical issues: decent jobs, energy, sustainable cities, food security and sustainable agriculture, water, oceans and disaster readiness 就業 能源 城市 糧食 水 海洋 災害 □ United Nations Sustainable Development Goals (SDGs) => zh ⇒ At the United Nations Sustainable Development Summit on 25 September 2015, world leaders adopted the 2030 Agenda for Sustainable Development, which includes a set of 17 Sustainable Development Goals (SDGs) to end poverty, fight inequality and injustice, and tackle climate change by 2030. ☐ Global Atmospheric Change: Global Worming => Global Change □ Deforestation, Desertification, Loss of Habitats, and Loss of Biodiversity • THE GREENHOUSE EFFECT □ Temperature w/o Greenhouse Effect: 254°K; w/ Greenhouse Effect: 288 °K ☐ Radiative Forcing => Representative Concentration Pathway (RCP) ☐ Global Warming Potential (GWP) ⇒ Life Time and GWP Time Horizon; Contributions of GHGs ☐ Greenhouse Gases (GHG) ⇒Ozone (O₃), Aerosol, and Halocarbons (CFCs, HCFCs, HFCs, PFCs) ⇒京都議定書: 六種溫室氣體—二氧化碳(CO_2)、甲烷(CH_4)、氧化亞氮(N_2O)、 氫氟碳化物 (HFCs)、全氟碳化物 (PFCs) 及六氟化硫 (SF₆) =>空氣污染物 ⇒The Second Commitment Period/溫室氣體減量與管理法: NF3 OTHER CONSIDERATIONS AND SCIENTIFIC FOUNDATIONS □ IPCC Reports: FAR (1990), SAR (1995), TAR (2001), AR4 (2007), AR5 (2014) ☐ Stabilizing Greenhouse Gases: Mitigation vs. Adaptation ☐ Global Warming => Hydrological and Biological (Environmental) Changes □ Changes in Stratospheric Ozone: Ozone Layer Depletion => ODP
- HOMEWORK ASSIGNMENT #9:請詳閱《溫室氣體減量與管理法》,瀏覽AR5、SDGs、Paris Agreement等網站,並閱讀相關文件。

⇒Tropospheric Ozone vs. Stratospheric Ozone

⇒Layers of Atmosphere: Troposphere, Stratosphere, Mesosphere, and Thermosphere