## Syllabus for EK 335: Introduction to Environmnetal Engineering Science

2 Lectures/week 1. Mass and Energy Transfer 1 week 1.5 weeks 2. Environmental Chemistry Inorganic Chemistry Organic Chemistry **Nuclear Chemistry** 3. Growth Models 1 week Resource Consumption Population Growth **Economic Growth** 4. Risk Assessment 1.5 weeks Hazard Identification Dose-Response Assessment Expposure Assessment Risk Characterization Comparative Risk Analysis 5. Water Pollution 2.5 weeks Water resources and pollutants Oxygen demand Pollutant transport Water and waste water treatment Legislations 6. Air Pollution 2.5 weeks Emissions overview (industry, transportation, commercial and residential) Legislations Criteria and Toxic Air Pollutants Pollution modelling Pollution Control Air pollution and Meterology 7. Global Change 1 week Greenhouse effect and global temperature Carbon, nitogen, and oxygen cycle **IPCC Emissions Scenarios** Oceanic changes and changes in the stratosphere 8. Solid Waste Management and Resource Recovery 2 weeks Life-Cycle Assessment Source Reduction including a discussion of the RoHS Directive Collection and Transfer Operations Recycling

Waste to Energy Conversion

Landfills