# Midterm 1: Exam Blueprint

CENG 340-Introduction to Environmental Engineering
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## Learning Goals

#### Chapter 1

- 1. Describe three global environmental challenges presented in the chapter.
- 2. Describe how one global environmental challenges may affect the civil and environmental engineering professions.

#### Chapter 2 (relevant sections: 2.1–2.4, 2.5.1–2.5.3)

- 1. Calculate chemical concentrations in units of mass/mass, mass/volume, mole/volume, mole/mole, volume/volume,  $ppm_v$ ,  $ppm_m$ , and partial pressure.
- 2. Demonstrate that you know when to use units of  $ppm_m$  (for liquid concentrations),  $ppm_v$  (for gas concentrations).
- 3. Calculate chemical concentration in common constituent units such as hardness (in units of eq/L and mg/L as  $CaCO_3$ ), nitrogen (in units of "as N"), and greenhouse gases (in units of  $CO_2$  equivalents). [We will cover alkalinity in Ch.3.].
- 4. Describe and, given the appropriate data, calculate concentration of the following types of solid particles in water: TS, TSS, TDS, VS, FS, FSS, VSS, FDS, VDS.

### Chapter 10.1-10.3

- 1. Describe the characteristics of water: physical (Table 10.2), chemical (organic and inorganic), and biological (viruses, bacteria, protozoa). Refer to PPT file handed out on Monday, 9/9.
- 2. Use Table 10.8 (will be provided) to compare a given concentration of a pollutant to the regulated concentration.

## Chapter 3 (3.1, 3.3, 3.5, 3.6)

- 1. Apply the law of conservation of mass to chemical equations to calculate masses of reactants and products.
- 2. Identify which chemical approach— equilibrium or kinetic— should be applied to a given environmental problem.
- 3. Apply equilibrium relationships to calculate chemical concentrations of pollutants in air, water, and soil.