**Lecture #: Unit 6 – Every Day**

**Duration:** 1.5 hours
**Target Audience:** First-year civil engineering students (Arabic speakers)

**1. Warm-up and Introduction (10 minutes)**

**Objective:** Introduce daily routines and establish a connection to the topic.
**Activity:** Ask students about their typical day using simple questions.
**Sample Questions:**

* "What time do you wake up?"
* "Do you study every day?"
* "What do you do in the evening?"

**Material:**

* **PowerPoint slide:** Example of a daily routine: "I wake up at 7:00, go to university, and study civil engineering."
* Encourage students to share their routines through the chat or microphone.

**2. Vocabulary Introduction (15 minutes)**

**Objective:** Learn and practice daily routine vocabulary.
**Vocabulary Examples:**

* **Wake up** – To stop sleeping.

Example: "I wake up at 6:30 every day."
* **Get ready** – To prepare for the day.

Example: "I get ready for my classes."
* **Go to university** – Travel to the university.

Example: "I go to university at 8:00."
* **Study** – To focus on learning.

Example: "I study civil engineering."

**Activity:**

* Pronunciation drill: Students repeat each word and example sentence.

**3. Civil Engineering Context: Daily Work Routines (20 minutes)**

**Objective:** Connect daily routine vocabulary to civil engineering activities.
**Explanation:**

* **Inspect** – To examine a structure for safety.

Example: "Engineers inspect buildings regularly."
* **Plan** – To design or organize a project.

Example: "We plan the construction process every morning."

**Activity:**

* Matching task: Match vocabulary with pictures of engineers performing daily tasks.

**4. Grammar Focus: Present Simple Tense (20 minutes)**

**Objective:** Introduce and practice the present simple tense.
**Explanation:**

* The present simple describes routines and habits.
* Examples:
	+ "I wake up at 7:00."
	+ "He studies civil engineering."

**Activity:**

* Sentence building: Have students create sentences about their daily routines using the present simple.

**5. Guided Practice (15 minutes)**

**Objective:** Reinforce vocabulary and grammar through activities.
**Activity:**

* Pair work: Students interview each other about their daily routines and write sentences.
* Example:
"Ahmed wakes up at 6:30 and goes to the university."

**6. Wrap-up and Q&A (10 minutes)**

**Objective:** Review key concepts and answer questions.
**Activity:**

* Quick review of vocabulary and grammar points.
* Open the floor for questions.

**Civil Engineering Vocabulary (10 Words)**

1. **Survey** – The process of measuring land.

Example: "Engineers survey the land before construction."
2. **Blueprint** – A detailed design of a project.

Example: "The blueprint shows the bridge design."
3. **Cement** – A material used to bind structures.

Example: "Cement is a key material in construction."
4. **Scaffold** – A temporary structure for workers.

Example: "Workers use scaffolds for safety."
5. **Site** – The location of a project.

Example: "We visited the construction site today."

1. **Level** – A tool to check the flatness of a surface.

Example: "The level ensures the beam is straight."
2. **Pavement** – The surface of a road or path.

Example: "The pavement was repaired last week."

1. **Excavation** – The process of digging.

Example: "Excavation started for the new building."
2. **Framework** – The structure of a building.

Example: "The framework is made of steel."
3. **Reinforcement** – Adding strength to a structure.

Example: "The column requires reinforcement."

Here are 5 multiple-choice questions related to the lecture, with the correct answers **bolded**:

**1. What is the meaning of "excavation" in civil engineering?**

a) The process of building structures.
b) The process of digging or removing earth.
c) The surface of a road or path.
d) A structure that supports workers and materials.

**2. Which of the following is a material used to bind structures?**

a) Scaffold
b) Cement
c) Blueprint
d) Pavement

**3. Which sentence uses the present simple tense correctly?**

a) I wake up at 7:00 every day.
b) He is waking up at 7:00 every day.
c) They woke up at 7:00 every day.
d) She wakes up at 7:00 yesterday.

**4. What does the term "survey" mean in civil engineering?**

a) A detailed design of a project.
b) A tool to check the flatness of a surface.
c) The process of measuring land.
d) A location of a project.

**5. What is the primary purpose of a "scaffold" in construction?**

a) To measure land
b) To provide temporary support for workers and materials
c) To hold a structure in place
d) To bind structures together