



TEXAS A&M UNIVERSITY  
**SAN ANTONIO**

## **General Chemistry II-recitation – Section 005-Syllabus**

**College of Arts & Sciences**

**Instructor: Sambuddha Banerjee, Ph. D.**

**Email:** sbanerjee@tamusa.edu

**Office: STEM 311Y**

**Class Hours:** Tuesday (12.30-1.15 pm)

**Class location:** STEM 179

**Office Hours:** Tuesday 10.30am-12.30 pm, Thursday 3.00-5.00 pm (Book an appointment using your Outlook calendar. [Use](#) this YouTube tutorial to learn how to book office hours using Outlook)

---

### **Attendance is required in recitation classes.**

- Within chemistry courses, a recitation section is usually a smaller, more interactive class that supplements the main lecture. **Not attending 85% of the recitation will lead to receiving No Credit for this class.**
- **Arriving more than 10 min late (without prior permission) at recitation classes will count as an absence.**

### **Purpose and activities**

The main aim is to **reinforce and apply lecture concepts, not to deliver new materials. Students must be prepared with questions (homework/end of the chapter, classroom numerical problem) and do not expect the recitation to be a rerun of the lecture.**

A typical session might include:

- Working through example problems step-by-step on board or a shared screen
- Reviewing homework problems, past quizzes, practice exam questions
- Discussing challenging concepts from the week's lecture
- Doing small group problem-solving, then reviewing answers as a class

### **Materials**

- Textbook
- Class slides
- Any workbook/worksheet supplied by the instructor