

2021 SQ 289L SYLLABUS

289L: Compound Semiconductor Materials and Device Presentations and Discussions

Location: online

Time: MW 2:10 – 4: 00 p.m.

Format: Lectures given online via Zoom by students: MW 2:10-3:30 p.m.

Student discussions online via Zoom: W, 3:40-4:00 p.m.

Course Credit: 4 units for each student.

Instr: Jerry Woodall: Distinguished Professor of ECE

jwoodall@ucdavis.edu

Course purpose and goals:

The purpose and goals of this course are to provide a detailed knowledge of all aspects of compound semiconductor materials and devices. **The students who are enrolled in the course will teach the course.** The goal of this method is to give each and every student the practice and experience of both learning and teaching a course and improving public speaking skills, and skills in organizing lectures.

How the course will operate:

1. Each student will be assigned a topic in order from the list in the syllabus (see next page).
2. Each student will present a comprehensive lecture derived from research from textbooks, journals, and the web to prepare the lecture on the topic assigned to the partnership. The presentation format will be a classroom projected ppt or pdf file.
3. For each Monday class part I a 1 hour 20 minute of a formal presentation will be given from 2:10 to 3:30 p.m. The Monday class will end at that time.
4. For each follow-on Wednesday class, part II continuation of the part I lecture will be presented from 2:10 p.m. to 3:30 p.m. This will be followed by a Q/A session will occur from 3:40-4:00 p.m.
5. **The max registration number is 20. If this many register, then each topic will be discussed by 2 team members. One will present on Monday and the other will present on Wednesday.**
6. All students must turn in to the instructor an e-file of the lecture within 24 hours immediately following the Wed. class.

Grading:

Lecture: 85%. The grade metrics include: comprehensiveness, clarity, grammar, style, staying on target of teaching the assigned topic.

Discussion 15%: Participation in discussion of other student lectures, e.g. asking important questions, adding comments for completeness or clarity, etc. (All students taking the SQ 2019 course got at least an A-). **Class attendance is mandatory. Any unexcused absence will result in a reduction of one letter grade for the course.**

- **Drop-Outs: all drop-outs must notify Prof. Woodall of this intention by the end of the Wednesday class of the first week.**
- **There will be no drop-outs after that date.**
- **Swapping team members: All students may swap pair wise individual partners in advance of the scheduled presentations. The date or order of topic presentation cannot be changed. If there are changes, I must be notified a week before the date of the change.**

Suggested format:

- 1. History/background of topic**
- 2. Basic operational science tutorial of the device(s)**
- 3. Comprehensive discussion of current apps and why device is used for app.**
- 4. Related competitive devices**
- 5. Likely future evolution of device and apps.**

Weekly Compound Semiconductor Topics:

1. solar cells and other PVs: **Alvarez, Edilati**
2. LEDs: **Chi, Zhang**
3. injection lasers: **Fu, Jin**
4. BJTs and HBTs: **Ahamed, Majety**
5. MESFETs and MOSFETs: **Chin, Gupta**
6. photodetectors (excluding PVs): **Kulkarni, Li (Tianyou)**
7. 2-D materials and devices: **Li (Yunyang), Lim**
8. specialty devices, including, RTD, cascade lasers, superlattice devices, etc.: **Pan, Ravichandran**
9. special device and materials processing considerations including doping, selective etching, surface and interface Fermi level pinning, MOS-C, lift off, device isolation, LED, laser, photodetector, solar cell, HEMT and HBT fabrication: **Singh, Wan**
10. **TBD**