

# Summer Research Opportunities for Dental Students: 2026

http://dental.case.edu/research
 (click on student summer research on the menu)
 On the website, look for items marked 2026

### Summer Research at SoDM: D-CODAS: Design, Collect, Organize, Describe, Analyze; Share

participate in the process of scientific investigation;



gain first-hand knowledge and experience with the methodology required for research;



 collect, analyze and interpret the project data under the guidance of their faculty mentor;



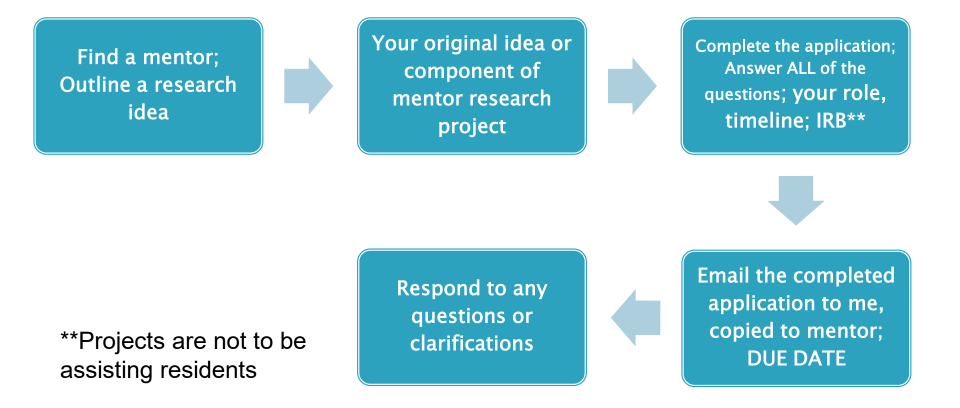
present findings at local/national meetings



# Program Structure

- 8-week, full-time commitment to project work
- No outside, full-time work
- Where the work is conducted depends on mentor; must have at least one SoDM mentor
- Surveys, basic science, pre-clinical (materials), chart review
- ▶ Attend the 2-3 summer research meetings
- Shared projects are discouraged; share stipend, share travel money
- Submit interim(June, 30) and final (July 30) progress report, documenting benchmarks.

## General Steps to Apply



DUE DATE is March 23 2026; immediately after Spring break

## Summer Research - Application

- Complete an application; see website for application details & format; email submission to me, mentor must be copied on email.
- Address <u>all of the questions</u> on the application Your role, timeline. Provide details on the Methods, how / where will the work be conducted, how will you analyze the data collected.
- The applications will be reviewed by members of the Research Committee.
- You may be asked for details/clarification

DUE DATE is March 23 2026; immediately after Spring break

### Your Responsibilities

- Complete the project activities; honor your time commitment. Communicate with mentor.
- Attend and participate in the seminars
- Get help with specific topics such as survey construction, data collection forms, etc.
- Update and submit Progress Template
- Let me know if you are having issues; delays of any kind; need to unexpectedly leave during the summer;

### **Mentors**

- Faculty will be notified that students are seeking mentors
- No more than 2 students per mentor; ASK your mentor, check with me
- Mentors will evaluate and sign off on your progress;

#### A good student mentee:

- identifies his/her needs and presents them to his/her mentor.
- is open-minded and ready to try the mentor's advice.
- makes explicit requests for help.
- is honest and able to bring up any issue
- respects and appreciates the mentor's effort

# What makes a successful project?

- Scope –all or mostly accomplished by Aug 1.
- Having a dental school mentor outside collaboration is permitted but careful that your project does not solely depend on outside activities that are out of your control.....
- Your interest & persistence
- Letting me know if you are having problems, or delays

### Human Subjects Research

- Special seminar about IRB submission and requirements in January for those interested in summer research
- Submit IRB documents as needed (human subjects approval)— start ASAP
- \*\*Any project that requires IRB review will require you to complete the CITI (human subjects protection) certificate.
   Online course – free.
  - See dental school website; Research; Research Support; Credentialing & Certification –scroll down to CITI program, Initial Certification, GROUP 2
- Before final project approval, you will need to provide
  - Evidence of CITI course completion
  - IRB application submitted, if needed
  - If project is already approved, you need to be added on the IRB if using identifiable information.

# Summer Stipend

#### Summer Stipend Amount and number TBD

Paid in 2 installments; July 31 and August 31. 2nd payment after progress reports and mentor signs off.

### Progress benchmarks:

Before June 30 and 1<sup>st</sup> payment: Lit review and background, expanded from the application; IRB if required; Develop a data collection tool; a draft data entry database; Progress report

Submit final report for second payment.

### Key Points for 2026

- 1) At this time, funding is not guaranteed,
- 2) 2-3 endowed projects; oral pathology, topic related to TMJ; I will keep you posted
- 3) Even if we are uncertain of funding, complete an application so that you are in the mix should funding become available.
- 4) The most likely projects to consider will be lab-based work, anonymous surveys, secondary data analysis; a chart review; if the mentor has a currently active IRB to which you would be added. Clinic-based are rare.
- 5) You must complete the human subjects training (online and free takes several hours).
- 6) The process for selecting representatives for national meeting (funded travel) will be a Fall (October, 2026) at a SCADA Poster competition

# DUE DATE is March 23 2026; immediately after Spring break

### Presentations

SCADA is the student research award; the award is a trip to the national dental research meeting to represent the CWRU dental school.

To be considered for the SCADA award: present at Fall (October, 2026) SCADA poster session here at CWRU. SCADA awardee must submit abstract and attend AADR in March 2027.

- You are expected to give an ORAL presentation at Professionals Day in March 2027
- The expectation is that a project is completed so that students can present at a national meeting.

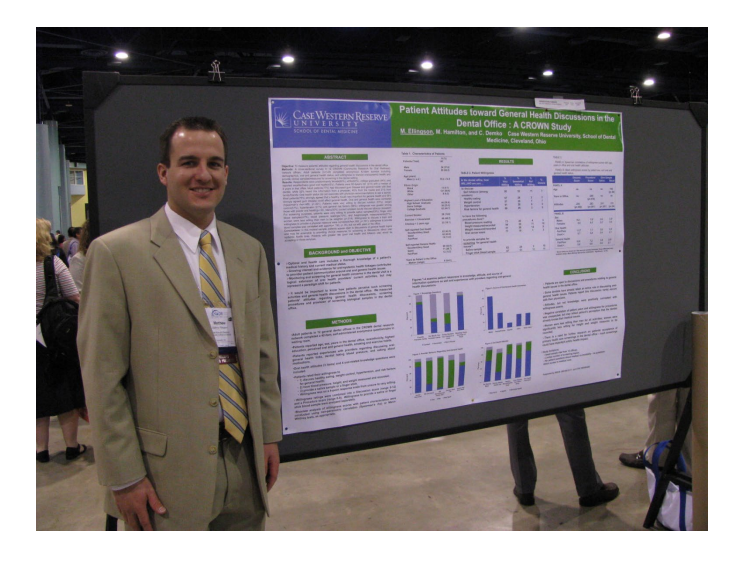
### **Travel**

Travel; there is typically 3 travel spots plus the SCADA award travel.

The SCADA winner receives external travel support

Special projects in oral pathology or TMJ

I hope to update this information; competitive travel award



### **FAQs**

- 1.Off campus project? No
- 2. When conducted? generally, mid-May through July 30; some flexibility;
- 3. Shared projects?

  Maybe, BUT any stipends will be reduced/shared.

  Two students only. If there is travel money, it will only be for one person or also shared. Project responsibilities for each individual should still be clearly outlined.

### 2027 AADOCR

March 12–15, 2027: Minneapolis

Other possible meetings: ADEA, NOHC (public health);

#### • QUESTIONS?

There were a few questions at the end;

Q: Can I help a resident or D3/D4 with a project? A: not as a funded, summer project. If you want to help for experience, that is up to the resident's faculty adviser.

Q: How do we find mentors? A: I will be sending an email to faculty to remind them you are looking. I will compile a list of names who are are interested/available and pass that along, but feel free to approach anyone. Look on school website for faculty interests; have some idea of what you are interested in . I will also try to get interested faculty to make a brief presentation in January to interested students.

Q. Can I continue the research past the summer? A: There is no formal, funded program after the D1 summer, but you are always welcome to continue. That is dependent on your time/availability as well as your mentors. But yes, a number of students have continued a project or taken on another project.