

Research Experiences for Teachers (RET) CHIP DESIGN RESEARCH EXPERIENCE FOR TEACHERS 2023-2024

The NSF Research Experience for Teachers (RET) is a year-long program for Stillwater and neighboring area high school and community college teachers (Grades 9-14). This RET includes a 6-week summer internship on semiconductors and chip design at Oklahoma State University. Participants must also translate their research experience into new curriculum modules.

Program Dates Period 1: June 12- June 30, 2023 Independence Day Week Off Period 2: July 10 - July 28, 2023 Hours: 9:00 am - 5:00 pm	 Internship Benefits: \$8,000 stipend Up to \$2,000 of additional awards upon meeting program criteria 6-week internship in an integrated circuit (IC) design laboratory to learn about semiconductors and chip design fundamentals
Summer Location Oklahoma State University 215 N Hester Street Stillwater, OK 74078	 Support in developing inquiry-based pedagogy and lesson plans Network with fellow STEM teachers Opportunity to earn a free trip to Washington, DC, to present your work
How to Apply Visit our Website at ceat.okstate.edu/stem/ret To learn more about the Chip RET internship and apply!	 Eligibility Current STEM teachers in high school or community college No prior knowledge of chip design is required
Apply Here	 Internship Structure Research under an OSU faculty and a graduate student mentor Individual and group meetings to discuss research experience Submit your lesson plan to TeachEngineering.org



COLLEGE OF ENGINEERING, ARCHITECTURE AND TECHNOLOGY **Questions?**

Contact John Hu, Assistant Professor Electrical and Computer Engineering Oklahoma State University John.hu@okstate.edu

