



Informal Learning and Instruction in Mathematics and Science: SCI/TE 250

THE LABZONE

*Meet a GE Social and Behavioral Science course requirement and
get practical experience working with children!*

Learn about instruction in a fun, afterschool setting while serving our community!

This course (Schedule 23112) is taught by Dr. Alexander "Sasha" Chizhik—Professor of Educational Psychology and Faculty Member of the Center for Research in Mathematics and Science Education (CRMSE) at SDSU.

Once per week you get to try out engaging games and activities in our SDSU "lab" without students. Later in the week you will work with children in the LabZone to implement activities that you designed yourself.

Learn while serving your community!

ENROLL in SCI/TE 250 NOW!



Class sessions at SDSU on
Mondays (3:00-4:50pm).

Field sessions with
children in the LabZone on
Wednesdays (4:00-5:00pm)
or Fridays (3:30-4:30pm).

For more information email:
achizhik@mail.sdsu.edu



**Join a community of educators
dedicated to engagement!**

The Colleges of Sciences and Education at SDSU have partnered with the Center for Research in Mathematics and Science Education (CRMSE), Boys and Girls Clubs of South County, and the Thomas C. Ackerman Foundation to deliver an exciting course dedicated to engaging middle-schoolers in mathematics and science in the "LabZone."

See the LabZone in action at: <http://go.sdsu.edu/education/crmse/labzone.aspx>

"Participating in this course has irrevocably altered my perspective on what learning and instruction can be. I was able to bring excitement, wonder, and fun into instruction! I know that I can use my newfound instructional skills in any context where I will need to educate children or adults."

—**Erica Ramos**, SCI 250 Student, Volunteer, and Future Educator



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