The Student Research League is an annual contest held by AMATYC. The Student Research League’s main goals are:

- To encourage research problem solving and to motivate an interest in extracurricular mathematics activities among two-year college students.
- To provide an opportunity for two-year college students to compete in a national mathematical modeling and research contest.
- To reward outstanding student research problem-solvers and math modelers through scholarships and prizes to be given to the top participants, both individual and team, in League competition, and to recognize colleges with outstanding mathematics students through national awards.

Who

- Students interested in exploring mathematics through research and modeling.
- Two-year colleges in any of the eight Regions of AMATYC may enter either an individual student or a team of two or three students.
- Each student is eligible to compete if they have not earned a two-year degree (or higher) and if they have not achieved junior standing. Part-time and dually-enrolled students are eligible.

Why

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When

- The competition for 2022 will be held Friday, March 18th – Monday, April 4th.
- Registration opens on January 1, 2022.
- The First Round of Evaluations is done over the summer by faculty members from each of the AMATYC Regions.
- The Final Round of evaluations is done by professionals in STEM fields.
- Regional Winners are announced in the fall and awards for the National Finalists are presented at the AMATYC conference.

Get Involved!!!

Your role would be evaluating 5-10 entries from your AMATYC Region to determine the top three from your Region.

More Information

Head to the Student Research League page on amatyc.org and join the Student Research League Community on my.amatyc.org.

FACULTY MENTOR

Your role would be:
- discussing the aspects of effective research
- ensuring students are familiar with APA guidelines
- working on team building and productive team dynamics
- registering the team
- making sure the team receives the competition problem
- making sure their entry is submitted properly and in the required time frame
- ensuring team members have access to approved assistance during the competition