

Who Wants to be a Math and Actuarial Science Thousand-aire Competition

[Enter to win](#) \$1,024.00!!

Competition Dates

Friday, May 31, June 7 and June 14, 2013

1 - 3 pm

PSB, Georges Auditorium

Thirty-five individuals who register online will be selected to come to be on-site participants. On-site participants will be notified by email and a confirmation of participation must be returned by email to hdai@dillard.edu within two days.

Rules

- Each of the 35 on-site participants may bring one person (either a friend or a relative/parent) to help as part of the “Ask a Friend” Lifeline.
- There are three (3) Lifelines available to contestants.
- “50:50” – Only available for questions 4 and 5.
- “Poll the Audience” – Available only for questions 6 and 7.
- “Ask a Friend” – Only available for questions 8 and 9. The “Friend or Parent” must be physically present at time of competition.
- Competition rules and guidelines will be delineated on day of competition.

[Register](#) soon! Have a Nice Summer!

Dr. Hong Dai, Principal Investigator of Board of Regents Grant UAS-IV,
LEQSF(2011-13)-ENH-UG-05

Lynn Strong, Director Undergraduate Research, Dillard University, New Orleans, LA Who

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Student Research



UNDERGRADUATE RESEARCH at Dillard adds value and variety to student's educational experience. With mentoring by faculty members outside the classroom, students in any discipline have opportunities for continuous support to engage in **research and creative work** in an area of interest. Students develop research or creative projects, collect data, and present findings in a research paper, the Annual Symposium as well as local, regional and national conferences. Students often win awards for their work and eligible projects are considered for publication in the

[Dillard University Journal of Undergraduate Research \(DUJOUR\).](#)

Through Undergraduate Research, students build important relationships with key faculty members. If the research or creative work is within a field that you intend to pursue in graduate school or career, this experiences can provide very direct benefits.

Creating new knowledge does not have to wait until your Senior project or Honors thesis. First year and transferring students are encouraged to begin **student-initiated research and creative work** in their major today.

Begin expanding your academic experience by assisting in a research or creative project with a faculty mentor. Workshops, clinics, funding and other support are available to help you succeed in your projects.

For more information on out-of-classroom research and creative activities, contact your academic advisor or visit the Office of Undergraduate Research in the PSB, Room 250.

Stay connected to Dillard Undergraduate Research:

Email: Istrong@dillard.edu or UndergraduateResearch@dillard.edu

DUJOUR: DUJOUR@dillard.edu

Twitter: [@DUUndergradRes](https://twitter.com/DUUndergradRes)

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Dillard University is an institutional member of the Council on Undergraduate Research (CUR). This national organization promotes and supports undergraduate research, scholarship, and creative activity in all fields of study. For additional information on CUR, contact Director of Undergraduate Research Lynn Strong, or click and review the links below.



[Scholar Val 2012, Psychology Department](#)