



Winter 1-15-2014

Students Ahead of the Curve in Regional Mathematics Competition

Tia Patsavas
Illinois Wesleyan University

Follow this and additional works at: <https://digitalcommons.iwu.edu/news>

Recommended Citation

Patsavas, Tia, "Students Ahead of the Curve in Regional Mathematics Competition" (2014).
News and Events. 2305.
<https://digitalcommons.iwu.edu/news/2305>

This Article is protected by copyright and/or related rights. It has been brought to you by Digital Commons @ IWU with permission from the rights-holder(s). You are free to use this material in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/ or on the work itself. This material has been accepted for inclusion by faculty at Illinois Wesleyan University. For more information, please contact digitalcommons@iwu.edu.

©Copyright is owned by the author of this document.

Students Ahead of the Curve in Regional Mathematics Competition

Jan. 15, 2014

BLOOMINGTON, Ill.— A team of three Illinois Wesleyan students—Tung Nguyen '15, Anh Dao '15, Duc Nguyen '17— placed first out of 60 teams in the 19th Annual Michigan Autumn Take Home (MATH) Challenge. The team-oriented, regional competition took place on Saturday, November 2, with winners being announced in late December.

The three-hour test was comprised of 10 questions covering a variety of topics and concepts found in undergraduate mathematics curriculum. IWU's team, which was coached by Theodore Rice, visiting professor of mathematics, and Andrew Shallue, assistant professor of mathematics, earned a score of 80 out of a possible 100.

"What impresses me most is that the team got full credit on all questions for which they submitted an answer," said Shallue. "That shows an excellent awareness of how to write a solid mathematical argument."

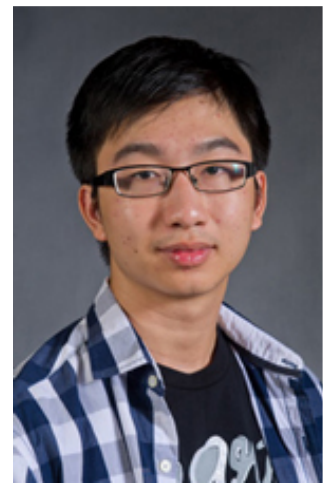
IWU was followed by two teams from Taylor University, with scores of 78 and 76. Teams from Connecticut College, Kalamazoo College and Calvin College rounded out the top five.

"As someone who enjoyed mathematics contests as a student, I enjoyed mentoring these students a great deal," said Rice. "I am proud of their accomplishment and I hope they defend their first place finish next year."

Professors Mark Bollman, then of Olivet College in Michigan, and Timothy Sipka of Alma College in Michigan first organized the MATH Challenge in the spring of 1994. The first challenge, which consisted of 22 teams from eight schools, was held in November of 1994. The test has been held annually ever since.

For additional information, contact Sherry Wallace, director for news and media relations, at (309) 556-3792.

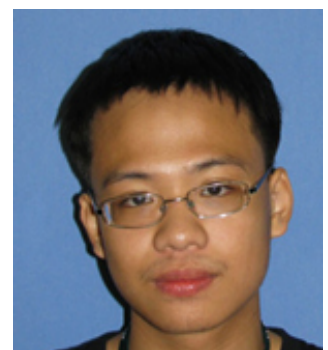
Contact: Tia Patsavas '16 (309) 556-3181, univcomm@iwu.edu



*Tung Nguyen, Class of
2015*



Anh Dao, Class of 2015



*Duc Nguyen, Class of
2017*