

Winthrop University Digital Commons @ Winthrop University

Winthrop News 2016

Winthrop News and Events Archive

Spring 5-3-2016

Few Spots Available for Second Annual Sonia Kovalevsky Day

Winthrop University

Follow this and additional works at: https://digitalcommons.winthrop.edu/winthropnews2016

Recommended Citation

Winthrop University, "Few Spots Available for Second Annual Sonia Kovalevsky Day" (2016). *Winthrop News 2016*. 120.

https://digitalcommons.winthrop.edu/winthropnews2016/120

This Article is brought to you for free and open access by the Winthrop News and Events Archive at Digital Commons @ Winthrop University. It has been accepted for inclusion in Winthrop News 2016 by an authorized administrator of Digital Commons @ Winthrop University. For more information, please contact digitalcommons@mailbox.winthrop.edu.

SITE



ABOUT

ADMISSIONS & AID

ACADEMICS

STUDENT

AFFAIRS 05/03/2016

ATHLETICS

GIVING



All News **Archives RSS News Feeds**

Winthrop in the News

Few Spots Available for **Second Annual** Sonia **Kovalevsky Day**

Quick Facts

- Sonia Kovalevsky was the first major Russian female mathematician and the first woman to be appointed to a full professorship in Europe.
- Winthrop's event will be Saturday, May 14, from 9 a.m.-3:30 p.m. in 103 Owens Hall.

ROCK HILL, SOUTH CAROLINA -- Spots are quickly filling up for Winthrop University's second annual Sonia Kovalevsky Day.

The math outreach event, set for May 14, is for girls in grades sixth through eighth who are ready for a fun day filled with games and lessons. The event is funded through an INBRE grant.

From 9 a.m.-3:30 p.m. in 103 Owens Hall, the day's events include:

- *interactive lessons
- *group activities
- *scavenger hunt
- *lunch

Special topics will include tessellations, topology, graph theory and more. All entrants will receive a free T-shirt.

Who is Sonia Kovalevsky?

Sonia Kovalevsky was the first major Russian female mathematician and the first women to be appointed to a full professorship on Europe. She made important contributions to analysis, partial differential equations and mechanics.

For more information, visit the Sonia Kovalevsky Day website. You can also call Jessie Hamm, assistant professor of mathematics, at 803/323-3032 or hammj@winthrop.edu.

[Back to Previous Page]

IN THE HEART OF THE CAROLINAS

A-Z Site Map Accessibility Alumni & Friends Arts

Board of Trustees Calendars **Directions** Directory

Disclaimer Emergency/Safety **Employment Family Programs**

Finance & Business Financial Aid Library Majors & More

Office of the President Online Learning (Graduate) Records & Registration Residence Life

Site Feedback **Tuition & Fees** Visit the Campus Visitors Center