CST0007 - Sonia Kovalovsky Mathematics Day for Girls

Course Description:

The program brings to the main campus 60 to 75 local middle school girls to learn about the field of mathematics and possible career paths. Sonia Kovalovsky Day is about exposure and opportunity and it celebrates the principle that equal opportunity to study mathematics exists regardless of gender or race. The program focuses on providing middle school women participants with competent and engaging mathematical instruction interspersed with strong mentorship by Temple undergraduate and graduate women students in STEM disciplines who are in position of scientific leadership at the college level. The long term goal of the Sonia Kovalovsky Mathematics Day program is to impact way young women view mathematics as a discipline while supplementing their mathematical skills. Each year the program achieves the following:

- Encourages middle school girls to study mathematics and consider mathematics-related careers.
- Creates a mentoring network involving middle school girls, parents, teachers, women faculty and graduate and undergraduate students interested in mathematics in the greater Philadelphia area.
- Celebrates the accomplishments of women in mathematics.
- Supports the Temple undergraduate and graduate students involved in the organization of the program to become more marketable and overall to become well-rounded professionals.
- Involves middle school students in local, national and international mathematics competitions.
- Creates the larger sense of a national mathematical community through accessible mathematics lectures given by women.
The program brings to the main campus 50 to 75 local middle school girls to learn about the field of mathematics and possible career paths. Sonia Kovalevsky Day is about exposure and opportunity and emphasizes the principle that equal opportunity to study mathematics yields equal performance of girls and boys. The program focuses on providing middle school women and girls with opportunities to engage in mathematical problem-solving and to develop mathematical reasoning skills with strong mentoring by Temple undergraduate and graduate women students in STEM disciplines who are in a position of scientific leadership at the college level. The long-term goal of the Sonia Kovalevsky Mathematics Day program is to impact the way young women view mathematics as a discipline while strengthening their mathematical skills. Each year, the program accomplishes the following:

- Encourages middle school girls to study mathematics and to consider mathematics-related careers.
- Increases the number of middle school girls who participate in math competitions and other math-related events.
- Provides a platform for middle school girls to explore mathematics and its applications.
- Supports the Temple undergraduate and graduate students involved in the organization of the program to become more involved in STEM activities and become role models for young women.
- Involves middle school students in local, national, and international mathematics competitions.
- Creates a larger sense of community among Temple students and faculty through mathematics lectures given by women mathematicians.
Group/Family Checkout Option Available

Your cart contains items that are eligible for group/family checkout. As a parent or guardian you can enroll multiple children in your selections in a single transaction. Or, an employee can register multiple employees in a single transaction.

Items eligible for group/family checkout:
• CST1007-071 Sera's Knowledge Mathematics Day for Girls

Choose Individual Checkout to enroll one student.

Choose Group/Family Checkout to enroll one or more members. The ineligible items will be removed from your cart if you choose this option.

Keep Shopping

Individual Checkout

Group/Family Checkout

Please select one of the following options:

I already have a Temple University account

AccessNet Account Login
Log in with your Temple AccessNet account (same user name as your Temple Email and StudentID).

Having trouble logging in? Click here.

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Carpenters St. DT2
Philadelphia, PA
19122
215/572-4466
http://www.temple.edu

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Log in using your DestinyOne account.

having trouble logging in? Click here.

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Continue with AccessNet

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Log in

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Please enter your child's name here

Please enter your mailing address
Please enter your child’s initials
### Select Student Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Status</th>
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<tbody>
<tr>
<td>Summer Waivers and Releases 2020 - Online</td>
<td>In Progress</td>
</tr>
</tbody>
</table>

### Registration Policies

- Temple University
- Continuing Education Systems
- Temple Hall
- Philadelphia, PA 19122
- 215-324-8060
- rcosnedu@temple.edu

### Applications

<table>
<thead>
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<th>Pages To Do</th>
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<tr>
<td>1. Student Contact Information - Incomplete</td>
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<tr>
<td>2. Emergency Contact Information - Incomplete</td>
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<tr>
<td>4. Disabilities or Learning Differences - Incomplete</td>
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<td>5. Technology Requirements - Incomplete</td>
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<td>6. General Waivers and Releases - Incomplete</td>
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<tr>
<td>7. Digital Signature - Incomplete</td>
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Please complete the following application. When you've completed all required fields, click on Submit Application to continue with the Checkout Process.

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<td>Not Started</td>
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<td>Not Submitted</td>
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Every participant must have an approved and signed Summer Waivers and Releases application submitted online at least 3 business days before the first day of the program.

If you'd prefer to complete this application later, click Save and Finish Later. The responses you've provided will be saved and you can complete it from your Student Portal. You may not be able to enroll in your selected course sections until the application is submitted.
Student Contact Information

Student Name:* Student
1. Dr. Mike Moore
2. John Doe
3. Jane Smith

Contact Information:

- Email: othanka@gmail.com
- Phone: 555-555-5555

Preferred Name or Nickname:

- Male
- Female
- Other

Student Time Zone:

- Eastern
- Central
- Mountain
- Pacific
- Other

If you have selected "Other" please specify your timezone.

Submit This Page
Please enter parent/guardian's initials

If yes, please answer the following questions appropriately
Please enter parent/guardian’s initials

Please indicate your preference regarding photo release

- I understand and consent
- I do not consent

Apply and submit this application.
Please sign with parent/guardian’s signature
Please indicate your preference regarding photo release.
The following questions are for your enrollment in course section CST0007 - 001 - Sonia Kovalesky Mathematics Day for Girls: 5th and 6th Grade

What school do you attend?*

- [ ] Preschool
- [ ] Kindergarten
- [ ] 1st Grade
- [ ] 2nd Grade
- [ ] 3rd Grade
- [ ] 4th Grade
- [ ] 5th Grade
- [ ] 6th Grade
- [ ] 7th Grade
- [ ] 8th Grade

How did you hear about this event?*

- [ ] Attended a previous SF Day of Temple
- [ ] Friend/School
- [ ] Other

Policy Confirmation

The codes, requirements, course offerings, schedules, activities, tuition, fees, location, and calendar of Temple University Continuing Education and Non-Credit programs are subject to change without notice at any time at the sole discretion of the administration. Such changes may be of any nature, including, but not limited to, the elimination or changes in classes, or activities, the elimination or reinstatement of the content of any of the foregoing, and the cancellation of scheduled classes or academic activities. Payment of tuition or attendance of any class shall constitute a student acceptance of the administrative rights as set forth in the above paragraph.

The following academic policies and procedures are specific to noncredit students. Students should also review the schoolwide academic policies and procedures.

* I have read and understand the drop, transfer, refund, security, and privacy policies and approve the settlement of any amount owing with my chosen payment method.

Print Registration Policies

Continue Checkout

You will also receive a receipt by email.

Enrollment:

- [ ] Keep Shopping
- [ ] Registration Policies

Total: $0.00

Purchased

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Add to Calendar