
From: Wolfram Education Team [REDACTED]
Sent: Monday, April 15, 2013 11:56 PM
To: jeevacation@gmail.com
Subject: Mathematica in the summer

Keep Learning Mathematica This Summer

Summer is just around the corner, and Wolfram has plenty of programs to keep you busy. Whether you are a high school student, graduate student, or researcher, we have a program for you! Check out our programs below so you can continue to grow your Mathematica knowledge through the summer.

Wolfram Programs

It's time to apply for the Mathematica Summer Camp 2013. The camp is being held at Bentley University in Waltham, Massachusetts, July 7-19. Students will have the opportunity to learn Mathematica's computing language, work with Wolfram mentors, and interact with other students with similar interests. By the end of camp, each student will have created his or her very own Mathematica program! For more information and to apply, please go here:
<http://url.wolfram.com/MteCOU/>

The 2013 Wolfram Science Summer School (July 1-19) is a chance for highly motivated individuals to get involved with research at the frontiers of science. Participants include undergraduate and graduate students, professors, industry professionals, and artists with a common interest in exploring cutting-edge ideas based on Stephen Wolfram's book, *A New Kind of Science*. If accepted to the summer school, you will work directly with individuals in the Wolfram Science community, including Stephen Wolfram and instructors who have made contributions to NKS, Mathematica, and Wolfram|Alpha. For more information and to apply, please go here:
<http://url.wolfram.com/CaaXAI/>

Mathematica-Sponsored Programs

Hampshire College Summer Studies in Mathematics is an intensive six-week encounter with college-level mathematics for talented and highly motivated high school students. This program is held June 30-August 10. For more information about their program, please visit:
<http://url.wolfram.com/PVBQSY/>

For students age 11-14 who show high promise and love mathematics, there is Math Path Advanced Summer Camp, held this year at Macalester College in Saint Paul, MN, June 30-July 28.
<http://url.wolfram.com/yqD8iQ/>

We look forward to seeing you at one or more of our programs this summer. If you have any questions, please feel free to contact us at wolfram-education@wolfram.com.

Wolfram Education Team
www.mathematica-camp.org

Unsubscribe:

<http://www.wolfram.com/unsubscribe/?email=jeevacation%40gmail.com&mailing=2&hash=6e18dcc716616f6384eef174ae40849b52e2c493>

Update your email:

<http://www.wolfram.com/emailchange/?email=jeevacation@gmail.com>

Privacy policy:

<http://www.wolfram.com/legal/privacy/wolfram-research.html>

This message was sent to <jeevacation@gmail.com> by Wolfram Research, Inc.

Mailing address: 100 Trade Center Dr., Champaign, IL 61820, USA <?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version="1.0">

<dict>

<key>date-last-viewed</key>

<integer>0</integer>

<key>date-received</key>

<integer>1366070140</integer>

<key>flags</key>

<integer>8590195713</integer>

<key>gmail-label-ids</key>

<array>

<integer>22</integer>

<integer>2</integer>

</array>

<key>remote-id</key>

<string>291598</string>

</dict>

</plist>