



Summer 6-3-2014

Summer Camps Appeal to Those Interested in Music, Jewelry or Robotics

Winthrop University

Follow this and additional works at: <https://digitalcommons.winthrop.edu/winthropnews2014>

Recommended Citation

Winthrop University, "Summer Camps Appeal to Those Interested in Music, Jewelry or Robotics" (2014). *Winthrop News 2014*. 101. <https://digitalcommons.winthrop.edu/winthropnews2014/101>

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 2014 by an authorized administrator of Digital Commons @ Winthrop University. For more information, please contact bramed@winthrop.edu.



ABOUT

ADMISSIONS & AID

ACADEMICS

STUDENT

AFFAIRS

ATHLETICS

GIVING

06/03/2014

SHARE

All News

Archives

RSS News Feeds

Winthrop in the News

Summer Camps Appeal to Those Interested in Music, Jewelry or Robotics

Quick Facts

- The camps will appeal to students interested in studying either music, jewelry design or robotics, according to organizer Courtney Starrett, an associate professor of fine arts.
- Tuition for a week of activities is \$125 and scholarships are available. Lunch is included in the tuition.



Courtney Starrett

ROCK HILL, S.C. - The Winthrop University [Departments of Computer Science](#) and [Fine Arts](#) will host three one-week summer camps in July for middle and high school students.

The camps will appeal to students interested in studying either music, jewelry design or robotics, according to organizer Courtney Starrett, an associate professor of fine arts. Tuition for a week of activities is \$125 and scholarships are available. Lunch is included in the tuition.



Marguerite Doman

Here is what is available during the 9 a.m. to 3 p.m. sessions:

- **July 7-11** - computing and jewelry design for middle school girls. Campers will learn 3D printing, digital modeling and computer programming. There will be a field trip to [3D Systems World Headquarters](#) in Rock Hill.
- **July 14-18** - rising seventh and eighth graders will learn about computing and robotics, will build and customize programmable robots using Lego Mindstorms, will create their own animated stories using Storytelling Alice software and tour several local industries.
- **July 21-25** - high school students will learn about technology and music creation, and explore Python programming. In addition, participants will receive college admissions advice and information regarding computing careers. No computing experience is needed.

To register for the camps, go to the web site.

Support for the camps comes from [Georgia Tech](#) and [Winthrop University's Research Council](#), along with support for the jewelry camp from [National Center for Women & Information Technology's AspireIT](#) program.

For more information, contact [Marguerite Doman](#) at domanm@winthrop.edu.

[\[Back to Previous Page\]](#)

