Please join us for
A Children’s Christmas Party.

The MSU Staff Congress invites children of
MSU staff and faculty to a special holiday party
featuring pictures with Santa, gift bags, crafts,
face-painting, games, and refreshments.

Children can print their letters to Santa at
community.gate MSU/Staff Congress
and bring them to the party.

[Image of Christmas card with festive graphics]

[Image of children and adults engaged in activities at the party]

[Image of children sitting at a table with crafts and materials]
The MSU Staff Congress invites Staff to a Holiday Gathering.
Thursday, December 10, 2:00-4:00 p.m.

-Refreshments & Prize Drawings-
-Staff Textbook Scholarship Silent Auction Fundraiser-
Racer Proud Program
The Racer Proud Program is an initiative from the President’s Office to recognize Faculty and Staff who go above and beyond their assigned duties to help students succeed.

At Murray State University, we are committed to being the preeminent, student-centered university in the country. And it’s not just a bragging point. It’s our mission.

1. Lapel pins have been distributed to Racer Proud Ambassadors on each campus, and when they see a faculty or staff member helping a student, they’ll give that person a pin.
2. If you get a pin and see someone else going out of their way to help a student, you are encouraged to give them your pin.

Jerry O’Bryan Receives First Racer Proud Pin
Staff Congress and I would like to congratulate Jerry O’Bryan for receiving the first Racer Proud lapel pin for helping a student. Dr. Bob Davies presented the pin to Jerry at the November 2015 Staff Congress meeting. Jerry has already passed his pin on to Rick Fisher.
Dr. Rudy Ottway  
Assistant Professor in the Institute of Engineering  
Teaches technical drawing, AutoCAD, SolidWorks, and 3D Printing in the Engineering Graphics and Design Program. AutoCAD is a two-dimensional (2D) computer-aided design (CAD) program and SolidWorks is a three-dimensional (3D) CAD program.  

The Kentucky Go Racers items were designed using SolidWorks and 3D printed on an Afinia H480.  

The Afinia H480 is a desktop 3D printer that costs about $1300. Basically, the Afinia pushes melted ABS plastic (same plastic as Lego bricks) through a small nozzle. The 3D printer uses the CAD data to reconstruct the 3D model each layer at a time. Each one of those took about 45 minutes to print.