

# 3D Printing of Low-cost Orthotics and Assistive Devices for Disabled Children

A mini-grant proposal

Presented to

The Center for Undergraduate Research And Creative Activities (CURCA)  
North Georgia College & State University

Friday, September 21, 2012

John Mehlferber, MFA, PhD  
Associate Professor  
Department of Visual Arts  
[jmehlferber@northgeorgia.edu](mailto:jmehlferber@northgeorgia.edu)  
Not previously funded by CURCA

Terrie L. Millard, PT, DPT, MMSc, PCS  
Associate Professor  
Department of Physical Therapy  
[tmillard@northgeorgia.edu](mailto:tmillard@northgeorgia.edu)  
Not previously funded by CURCA

Activities to end formally in April 2013

Introduction

*3D Printing*

3D printing is a process of “printi

## Project Description

Our proposal is to purchase a 3D printer (Replicator 2) and consumables (spools of PLA plastic in various colors) from Makerbot, and train several undergraduate students selected from the Departments of Visual Arts, Biology, and Physics

rcstu2-4(en)5(r)12(s)- 1(ia)4()-

