Registration Form

TEAM INFORMATION

Team Name/Project Title:  
Glory Dance Team

Department:  
Computer Science & Engineering

Faculty Advisor(s):  
Debra Parcheta

Primary Team Contact:  
Ilia Cheishvili  
E-mail:  
ilia.cheishvili@ucdenver.edu

TEAM INFORMATION

Team Members (first name, last name, and e-mail):

Ilia Cheishvili  
ilia.cheishvili@ucdenver.edu
Andrew Hoyle  
anthony.hoyle@ucdenver.edu
Jon Petraglia  
jonathon.petraglia@ucdenver.edu

PROJECT INFORMATION

Description:

A system to assist with and automate the task of administering a competitive dance event.

Abstract:

Administration for dance events is traditionally done using paper and pencil. The registration process for events is confusing and not standardized. Our goal is to create a system that will accommodate existing dance organizations, allowing them to have an easy to use and predictable method of event administration.

Although many dance studios belong to a select few organizations, the events they run have slight nuances, which currently forces every studio to create their own solution. With our software, administrators can easily customize events, employees can effectively navigate and manage information, and scrutineers can compute results instantly. Unlike competing
alternatives, our software works the same way across all mobile devices, tablets, laptops, and desktop computers.

ACCOMMODATIONS:

Please check those accommodations that you require below. If you require accommodations other than those listed, please indicate in the appropriate field.

Each team will be provided a 6’ table with a black tablecloth, the immediate floor space in front of the table, and an easel. If you require additional easels, more space, or power outlets please indicate below.

- [ ] Additional easel
- [ ] Power Outlet(s)
- [ ] Extension Cord
- ___ Extended Floor Space (area required (xx ft by xx ft):
- ___ Other:

Teams are required to make their own accommodations for the following equipment: computers, TV/VCR/DVD, projector, and power strip (if multiple outlets required).