

CCSE C-Day Information

What is C-Day?

The College of Computing and Software Engineering (CCSE) Computing Showcase (C-Day) is a biannual event that takes place at the end of fall and spring semesters where participating students showcase some of the richest activity at CCSE. As students prepare for graduation they present posters and games highlighting their experiences within internships, team projects, and capstone and thesis work.

Visit the following website for instructions and more information in the future:

- <http://ccse.kennesaw.edu/computing-showcase/computing-showcase.php>
- <http://ccse.kennesaw.edu/computing-showcase/student-information.php>

When is C-Day?

The spring 2017 C-Day is on **April 27, 2017**. The full program schedule and map will be posted soon on the websites listed above. An example from fall 2016 can be found at <http://ccse.kennesaw.edu/docs/fall2016c-day.html>

Who should participate?

All IT capstone teams will participate. All projects and teams information will be posted on the websites.

Please register your project **before March 19** here:

<https://docs.google.com/spreadsheets/d/1O9g0mJJO8knTyVdlJrfdRCLy9oQR7sNIcE8ecmd2ELw/edit#gid=0>

What to prepare?

Each team will design and present a poster. The poster size is 48 inches wide and 36 inches high. The college will print the poster for all teams. Please prepare and email your poster file (PowerPoint or PDF) to the instructor no later than Nov 28.

Poster templates and style guide can be found at <http://ccse.kennesaw.edu/computing-showcase/student-information.php>

Some examples are also put into the C-Day module in D2L.

Submission and grading

Please keep your poster because you are using it again for department presentation in the following week. Submit the poster as part of the department presentation and the final package. The evaluation score you receive from industry evaluators will be part of your department presentation grade.

Poster requirements and tips

- You must include **assigned poster number** in the left top corner of the poster. Your number can be found at the website above when they are ready.
- Identify your group and project clearly.
- Focus on the most important work of your project.
- Use large fonts and effective visuals, such as screenshots, diagrams, tables, images, etc.
- Prepare handouts with more details to visitors.
- You want to be more creative in designing your poster and attract people's attention. For example, use laptop or tablet to display videos or present additional materials.
- Provide live demonstration or trial use if needed.
- For more information and tips:
 - <http://www.ncsu.edu/project/posters/NewSite/>
 - <http://www.ncsu.edu/project/posters/NewSite/documents/QuickReferenceV3.pdf>
 - <http://www.uwex.edu/ces/tobaccoeval/pdf/postertips.pdf>
 - <http://colinpurrington.com/tips/poster-design>