

Course Management

Describe how your product handles course management.

The following items are considered required specifications. These items should be native to the system reflected in your response to the RFP at Cost Item P.1.1. Please indicate the procedure and ability of the platform to:

- Provide a course roster including student photos.
- Provide the ability to export class members, including TAs and auditors.
- Allows instructors to combine courses and sections.
- Instructors are able to import and export course content/courses using the Common Cartridge standard.
- Provide the ability to create custom roles for specific members of course development and instructional delivery teams.
- Provide the ability to create Institutional, College, School, and Department level administrative users and controls.
- Provide the ability to manually create courses and populate them with students, instructors, and other users.
- Provide the ability to automatically back up all courses with all data.
- Provide access to archive of courses from previous semesters.
- Provide administrative control of user and course storage quotas.

The following items are considered preferred specifications. For each of the following items, describe whether each feature/requirement:

- **Is native to the system reflected in your response to the RFP at Cost Item P.1.1,**
- **Requires additional licenses as reflected in your response to the RFP at Cost Item P.1.3.**

Please indicate the procedure and ability of the platform to:

- Provide a course roster with counts of students.

- Provide the ability to create custom themes at course, department, and school levels.
- Allow an unlimited number of enrollees in individual courses.
- Provide unlimited storage capacity. If not, state the maximum storage capacity for all courses and individual courses.
- Add additional storage is available to Georgia Tech if the storage capacity is not unlimited.
- Provide a mechanism for identifying users and courses consuming large amounts of storage.
- Restore content to locations without overwriting production materials.
- Accommodate various term lengths (e.g. semester, 4-week courses, etc).