





CCSSE 2014 Findings forCollege of MenomineeNation



Presentation Overview

- CCSSE Overview
- Student Respondent Profile
- CCSSE Benchmarks







CCSSE Overview

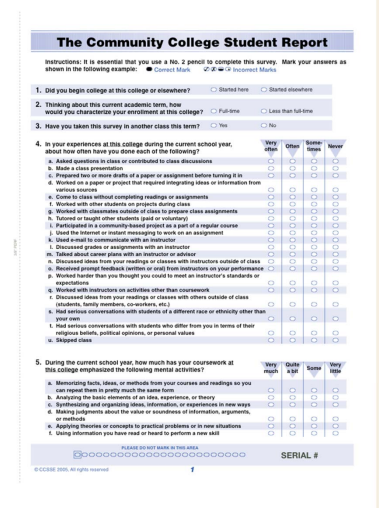
What is Student Engagement?

...the amount of time and energy students invest in meaningful educational practices

...the institutional practices and student behaviors that are highly correlated with student learning and retention

The Community College Survey of Student Engagement (*CCSSE*)

CCSSE is designed to capture student engagement as a measure of institutional quality.



CCSSE: A Tool for Community Colleges

- As a tool for improvement, CCSSE helps us
 - Assess quality in education
 - Identify and learn from good educational practice
 - Identify areas in which we can improve
- Basic principles
 - Provides reliable data on issues that matter
 - Reports data publicly
 - Is committed to using data for improvement







Student Respondent Profile at CMN

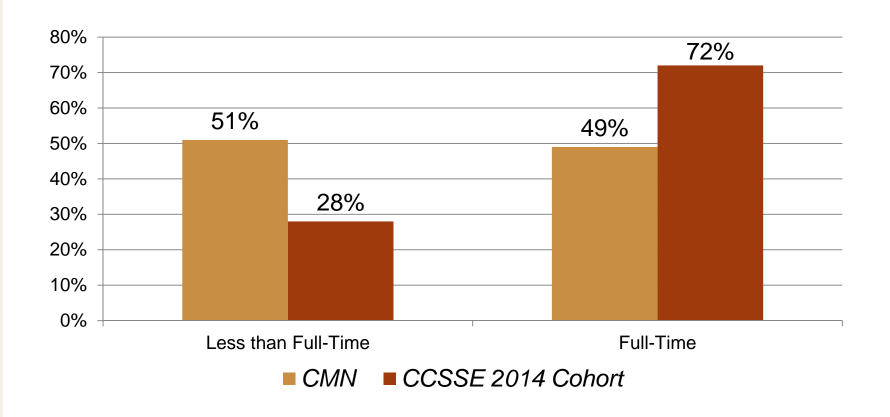
Survey Respondents

- 241 adjusted survey count
- 40% overall "percent of target" rate
- 94% of sampled classes
- 47% of students in targeted classes

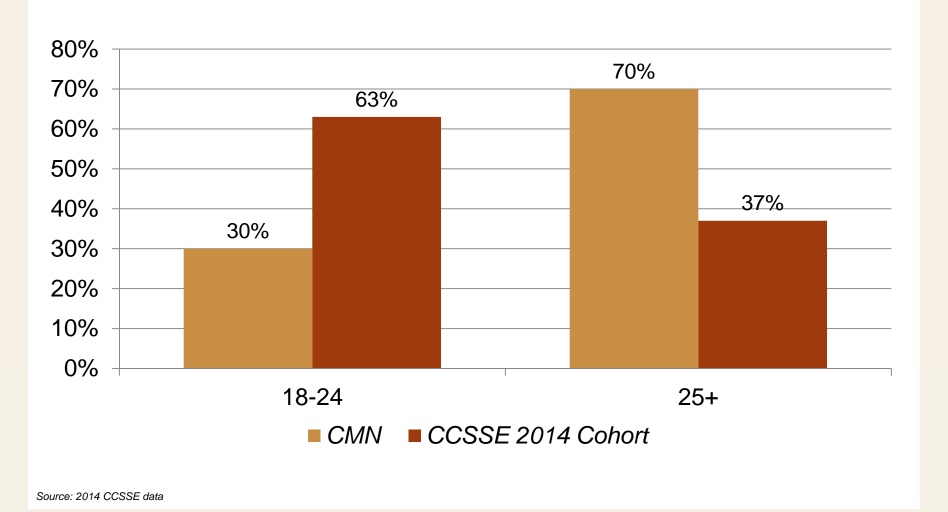
Excluded Respondents

- The following respondents were excluded from reporting:
 - Respondents not indicating enrollment status
 - Respondents marking invalid data selections
 - Respondents under the age of 18
 - Respondents indicating previous survey submission
- Oversample respondents were also excluded.

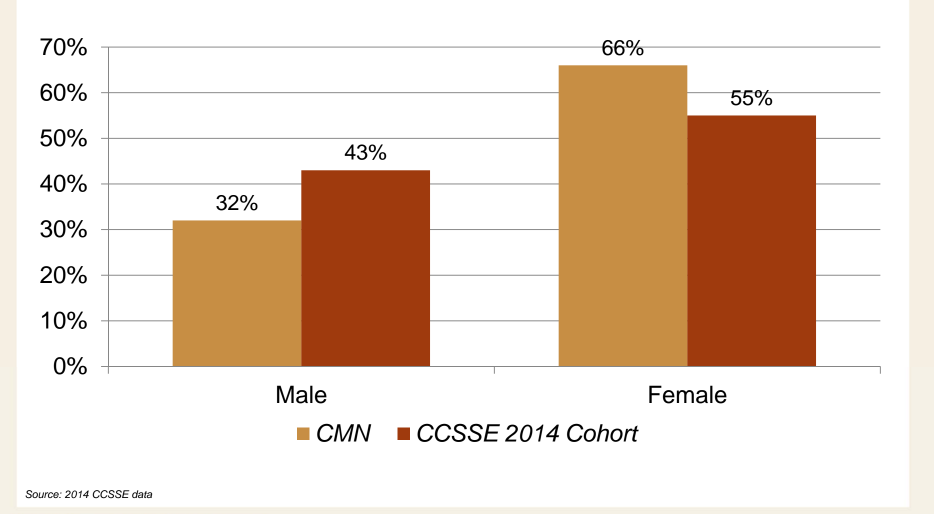
Student Respondent Profile: Enrollment Status



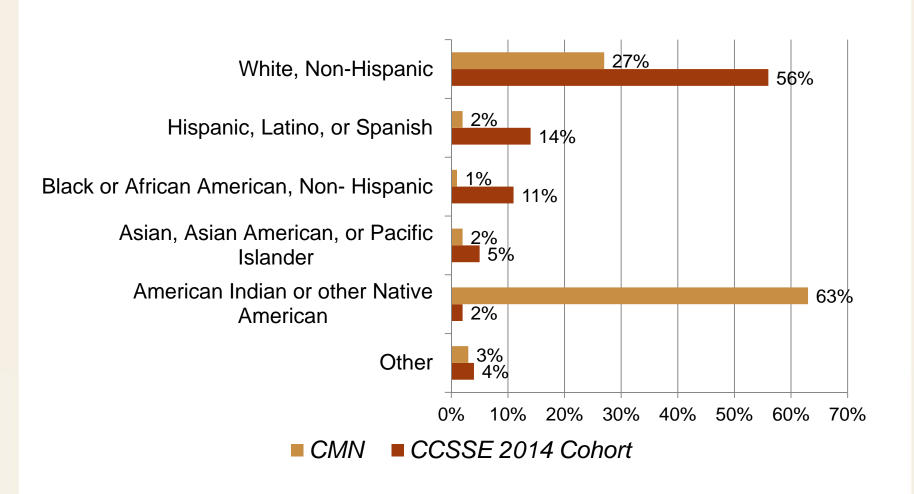
Student Respondent Profile: Age



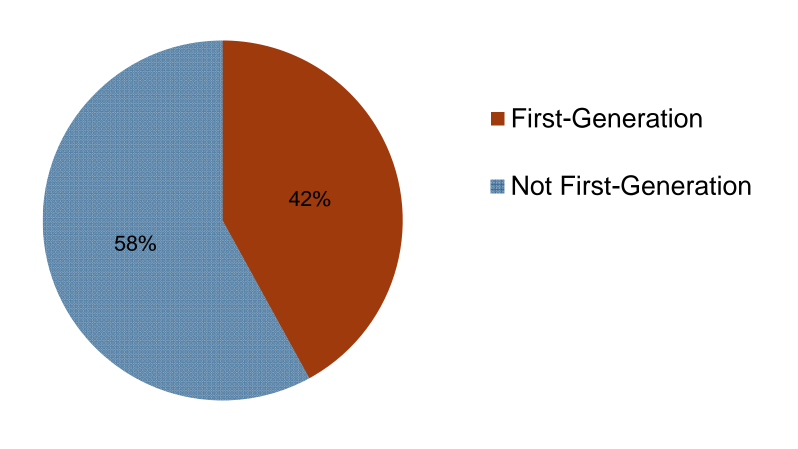
Student Respondent Profile: Gender



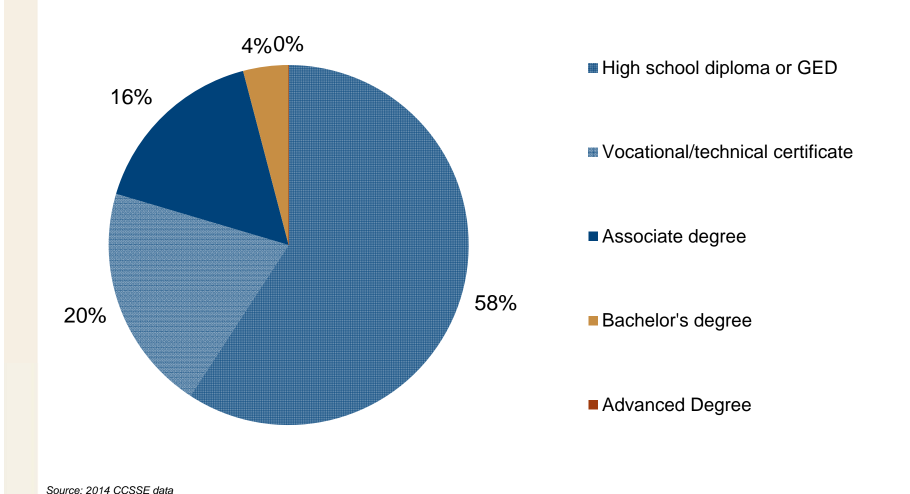
Student Respondent Profile: Racial/Ethnicity Identification



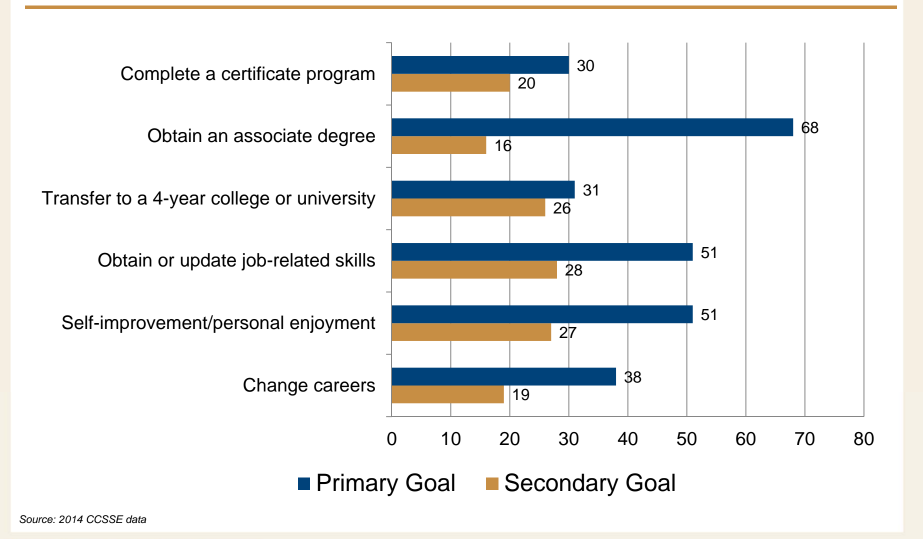
Student Respondent Profile: First-Generation Status



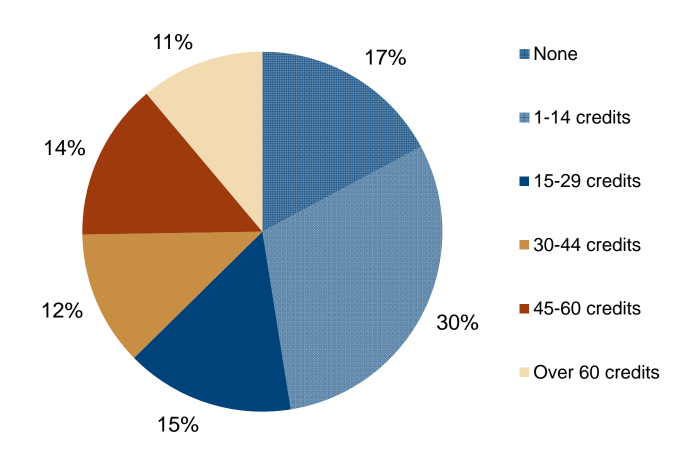
Student Respondent Profile: Educational Attainment



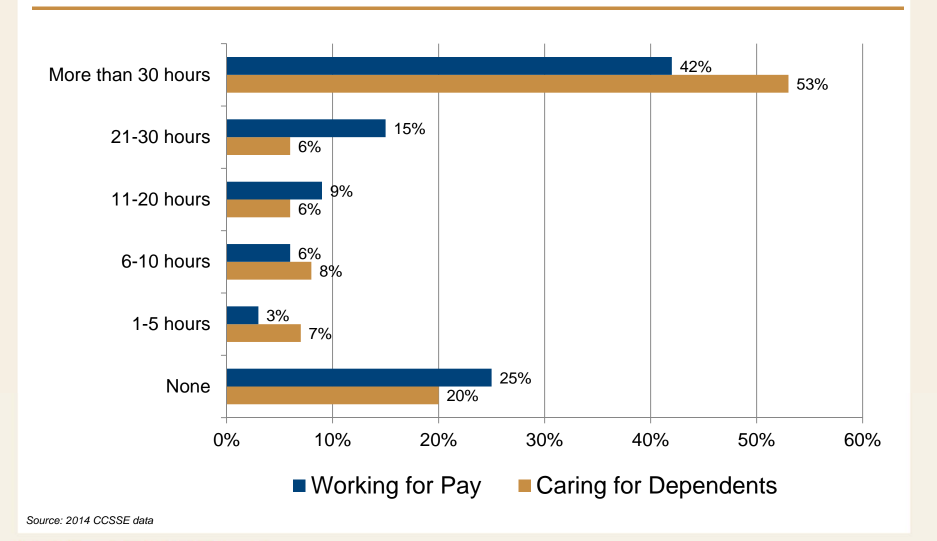
Student Respondent Profile: Goals



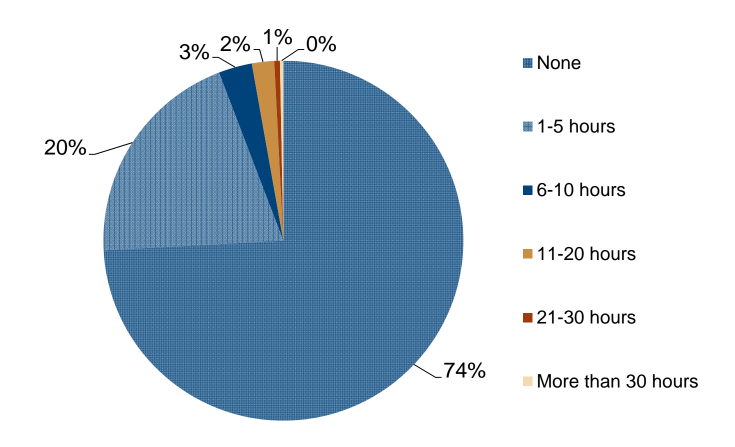
Student Respondent Profile: Total Credit Hours Earned



Student Respondent Profile: External Commitments



Student Respondent Profile: College-Sponsored Activities









CCSSE Benchmarks

The five CCSSE benchmarks are

- Active and Collaborative Learning
- Student Effort
- Academic Challenge
- Student-Faculty Interaction
- Support for Learners

Active and Collaborative Learning

- During the current school year, how often have you:
 - Asked questions in class or contributed to class discussions (#4a)
 - Made a class presentation (#4b)
 - Worked with other students on projects during class (#4f)
 - Worked with classmates outside of class to prepare class assignments (#4g)
 - Tutored or taught other students (paid or voluntary) (#4h)
 - Participated in a community-based project as a part of a regular course (#4i)
 - Discussed ideas from your readings or classes with others outside of class (students, family members, co-workers, etc.) (#4r)

Student Effort

- During the current school year, how often have you:
 - Prepared two or more drafts of a paper or assignment before turning it in (#4c)
 - Worked on a paper or project that required integrating ideas or information from various sources (#4d)
 - Come to class without completing readings or assignments (#4e)
 - Used peer or other tutoring services (#13d)
 - Used skill labs (#13e)
 - Used a computer lab (#13h)

During the current school year:

- How many books did you read on your own (not assigned) for personal enjoyment or academic enrichment (#6b)
- How many hours did you spend in a typical week preparing for class (studying, reading, writing, rehearsing, or other activities related to your program) (#10a)

Academic Challenge

- During the current school year, how often have you:
 - Worked harder than you thought you could to meet an instructor's standards or expectations (#4p)
- How much does your coursework at this college emphasize:
 - Analyzing the basic elements of an idea, experience, or theory (#5b)
 - Synthesizing and organizing ideas, information, or experiences in new ways (#5c)
 - Making judgments about the value or soundness of information, arguments, or methods (#5d)
 - Applying theories or concepts to practical problems or in new situations (#5e)
 - Using information you have read or heard to perform a new skill (#5f)
- During the current school year:
 - How many assigned textbooks, manuals, books, or book-length packs of course readings did you read (#6a)
 - How many papers or reports of any length did you write (#6c)
 - To what extent have your examinations challenged you to do your best work (#7)
- How much does this college emphasize:
 - Encouraging you to spend significant amounts of time studying (#9a)

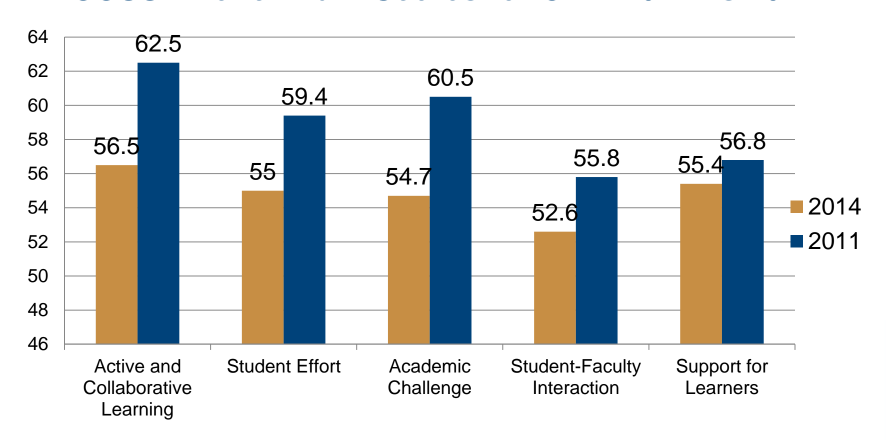
Student-Faculty Interaction

- During the current school year, how often have you:
 - Used e-mail to communicate with an instructor (#4k)
 - Discussed grades or assignments with an instructor (#4l)
 - Talked about career plans with an instructor or advisor (#4m)
 - Discussed ideas from your readings or classes with instructors outside of class (#4n)
 - Received prompt feedback (written or oral) from instructors on your performance (#4o)
 - Worked with instructors on activities other than coursework (#4q)

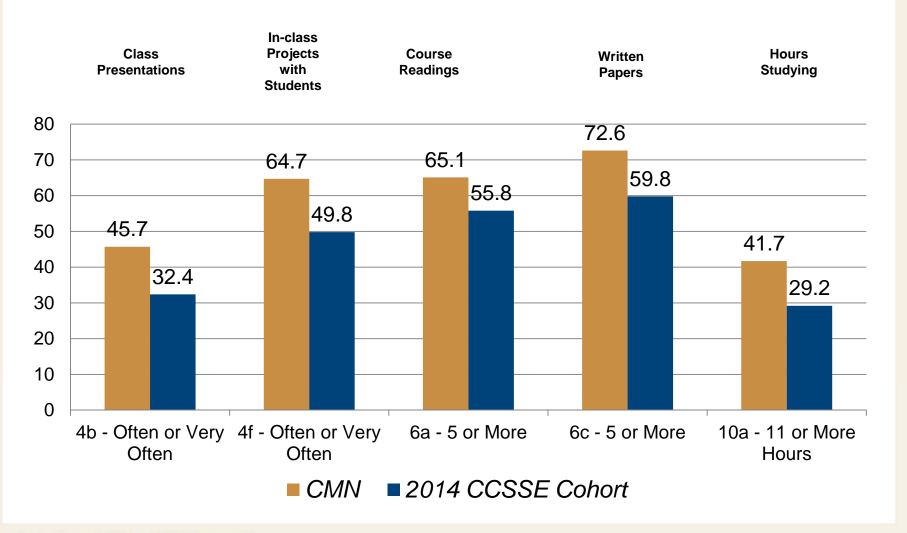
Support for Learners

- How much does this college emphasize:
 - Providing the support you need to help you succeed at this college (#9b)
 - Encouraging contact among students from different economic, social, and racial or ethnic backgrounds (#9c)
 - Helping you cope with your nonacademic responsibilities (work, family, etc.) (#9d)
 - Providing the support you need to thrive socially (#9e)
 - Providing the financial support you need to afford your education (#9f)
- During the current school year, how often have you:
 - Used academic advising/planning services (#13a)
 - Used career counseling services (#13b)

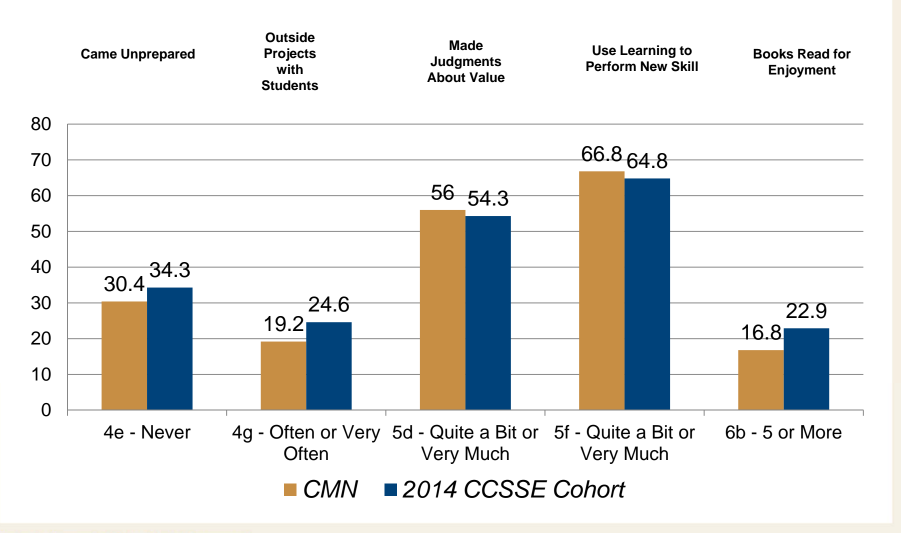
CCSSE Benchmark Scores for CMN 2014 vs 2011



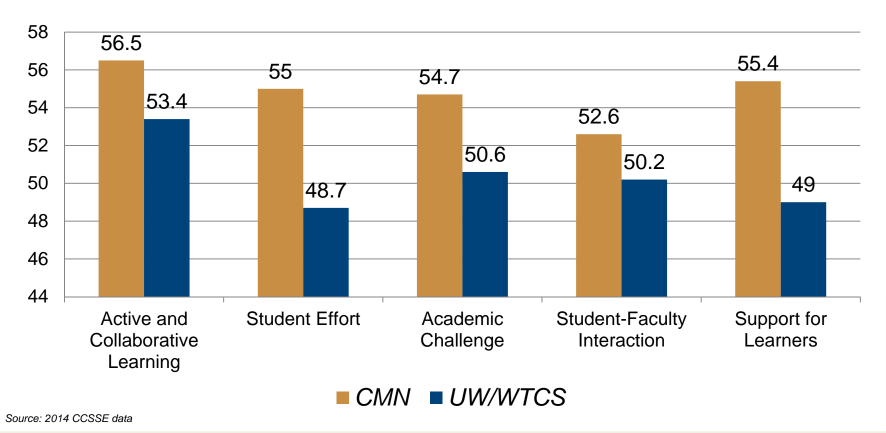
Aspects of Highest Student Engagement



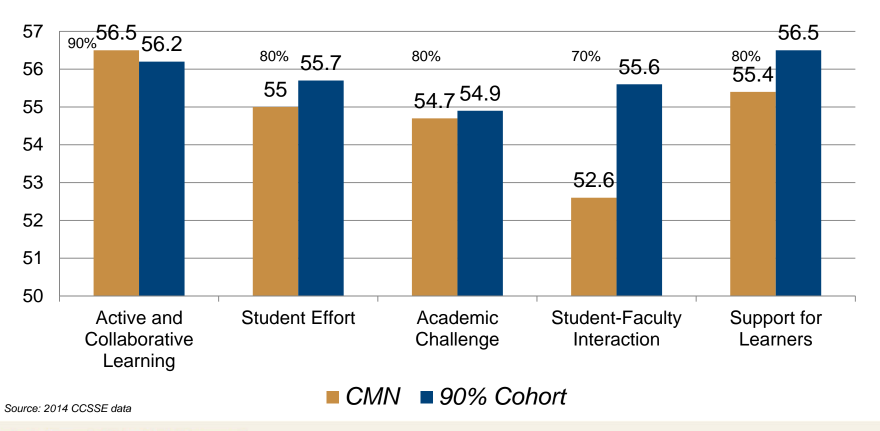
Aspects of Lowest Student Engagement



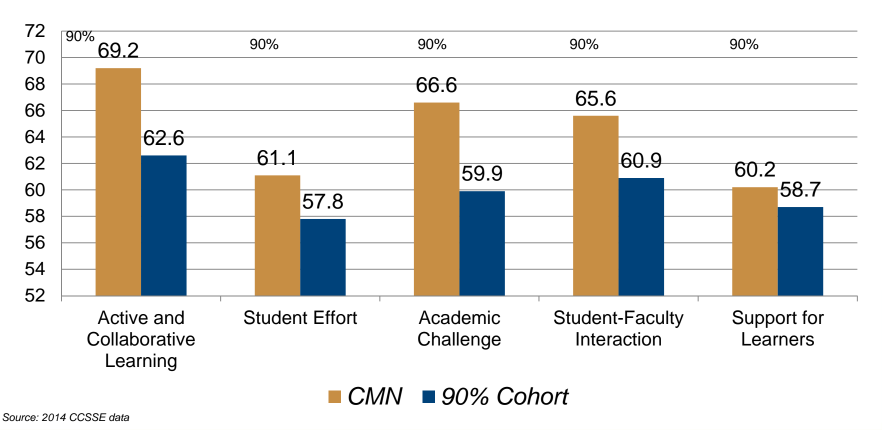
CCSSE Benchmark Scores for CMN compared to UW & WTCS



CCSSE Benchmark Scores for CMN Compared to High Performing (90%)



CCSSE Benchmark Scores for CMN Students with 30+ Credits compared to High Performing (90%)



Benchmarking – and Reaching for Excellence

The most important comparison:

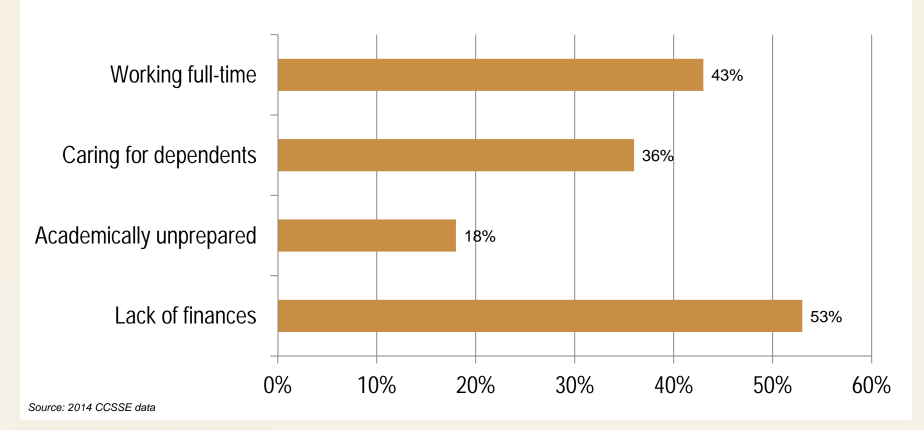
where we are now, compared with where we want to be.



Student Persistence

Barriers to Returning to College

How likely is it that the following issues would cause you to withdraw from class or from this college?









Strategies to Promote Learning that Matters

Strategies to Promote Learning that Matters

The Center describes four key strategies to promote strengthened classroom experiences:

- Strengthen classroom engagement
- Integrate student support into learning experiences
- Focus institutional policies on creating the conditions for learning
- Expand professional development focused on engaging students

Strengthen Classroom Engagement

- Raise expectations
- Promote active, engaged learning
- Emphasize deep learning
- Build and encourage relationships
- Ensure that students know where they stand

Raise Expectations

Instructors should set high standards and communicate them clearly, deliberately, and consistently.



Raise Expectations

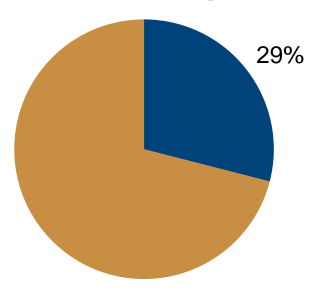
Students work hard to meet instructors' expectations:

 55% of students often or very often work harder than they thought they could to meet an instructor's standards or expectations

Raise Expectations

But expectations may not be as high as they need to be:

Time Spent Preparing for Class



Percentage of students who report spending *five or fewer hours per week* preparing for class

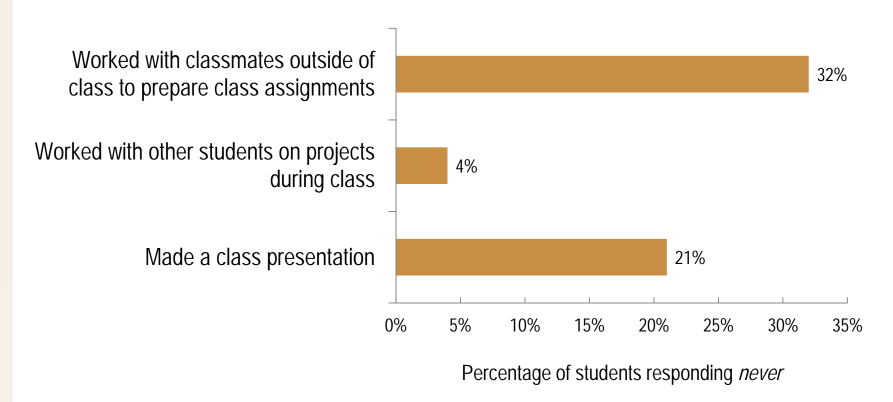
Promote Active, Engaged Learning

Students learn and retain more information — and persist and succeed at higher levels — when they are actively involved in learning rather than passively receiving information.



Promote Active, Engaged Learning

In your experiences at this college during the current school year, about how often have you done each of the using activities?



Emphasize Deep Learning

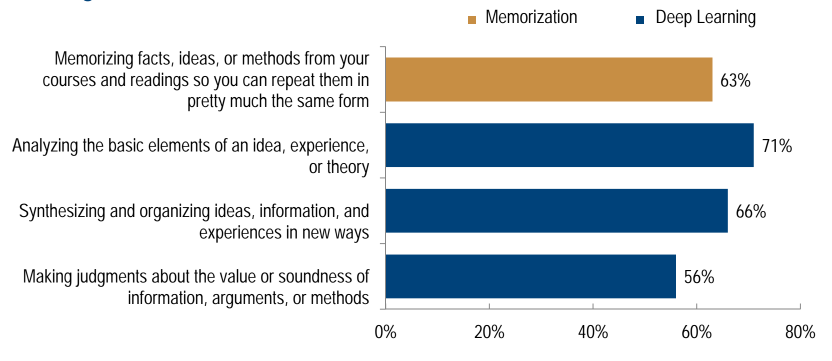
Deep learning:

- Refers to broadly applicable thinking, reasoning, and judgment skills — learning associated with higher-order cognitive tasks
- Is typically contrasted with rote memorization.

Emphasize Deep Learning

Memorization vs. Deep Learning

During the current school year, how much of your coursework at this college emphasized (does the coursework in your selected course section emphasize) the using mental activities?



Percentage of students responding *quite a bit* or *very much*

Build and Encourage Relationships

Personal connections are a critical factor in student success



Build and Encourage Relationships

- 64% of students respond that the college emphasizes interaction among students quite a bit or very much....
- Only 38% say the college emphasizes providing the support they need to thrive socially
- 61% never work with an instructor on activities other than coursework

Ensure that Students Know Where They Stand

Feedback on academic performance greatly affects student retention

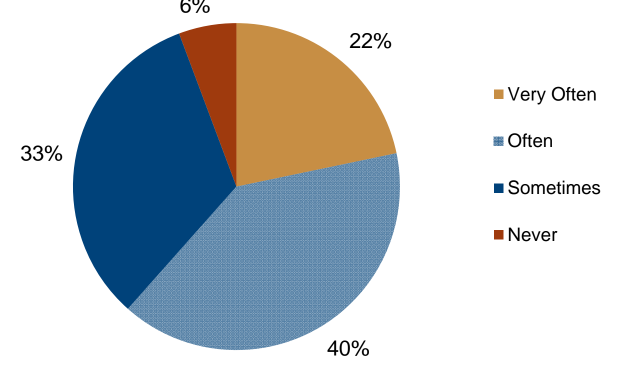


Ensure that Students Know Where They Stand

Student Perceptions of Feedback

During the current school year, how often have you received prompt feedback (written or oral) from instructors on your performance?

6%



Integrate Student Support into Learning Experiences

Students are most likely to succeed when expectations are high and they receive the support they need to rise to those expectations



Integrate Student Support into Learning Experiences

Student Use and Value of Student Services

How important are the services?

	Very	Not at all
Academic advising/planning	71%	6%
Career counseling	53%	21%
Peer or other tutoring	52%	26%
Skill labs (writing, math, etc.)	61%	17%

How often do you use the services?

	Rarely/Never
Academic advising/planning	24%
Career counseling	45%
Peer or other tutoring	42%
Skill labs (writing, math, etc.)	38%

Focus Institutional Policies on Creating the Conditions for Learning

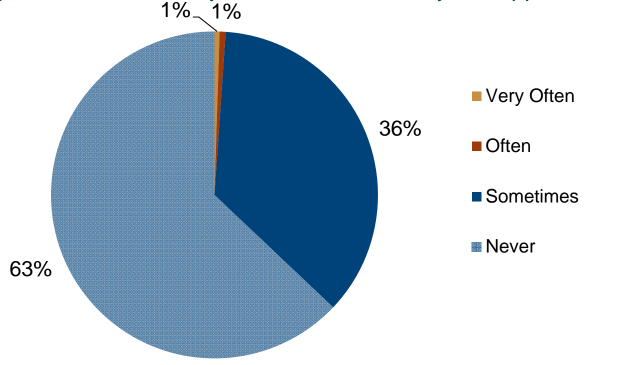
Institutional policies focused on student success are most effective when colleges mandate student participation in activities that are shown to increase persistence and improve student outcomes



Focus Institutional Policies on Creating the Conditions for Learning

Class Attendance

During the current school year, how often have you skipped class?



Expand Professional Development Focused on Engaging Students

- Instructors both part-time and full-time must be given the opportunities to learn about effective teaching strategies.
- CCSSE can help launch dialogue on effective strategies to promote learning, persistence, and college completion for larger numbers of students.







Closing Remarks and Questions

Closing Remarks

- Continued Comparisons with 2011
- ASL Committee Reviewing Data
- Raw Data will be Posted on Intranet for Anyone to Use

Questions?