UNM Advising Institute

Office of Academic Affairs

Oct 11, 2016



Updates

Reduced credit hour degree programs:

informatics.unm.edu/degrees/degrees-new.html

Four-, five- and six-year graduation rates.

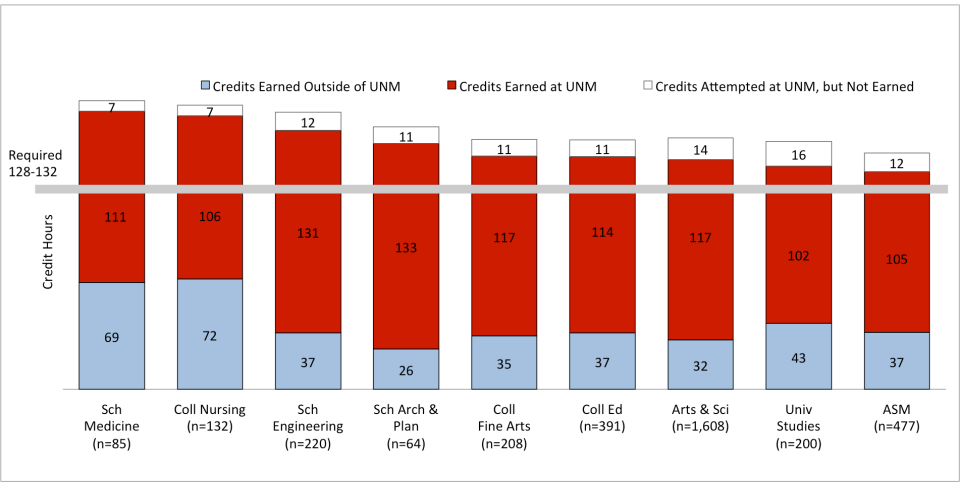
dashboard.unm.cool

- Updates:
 - Statewide general education reforms
 - Financial Situation
 - Advising tools



Starting Point

2011-12 Graduating Class





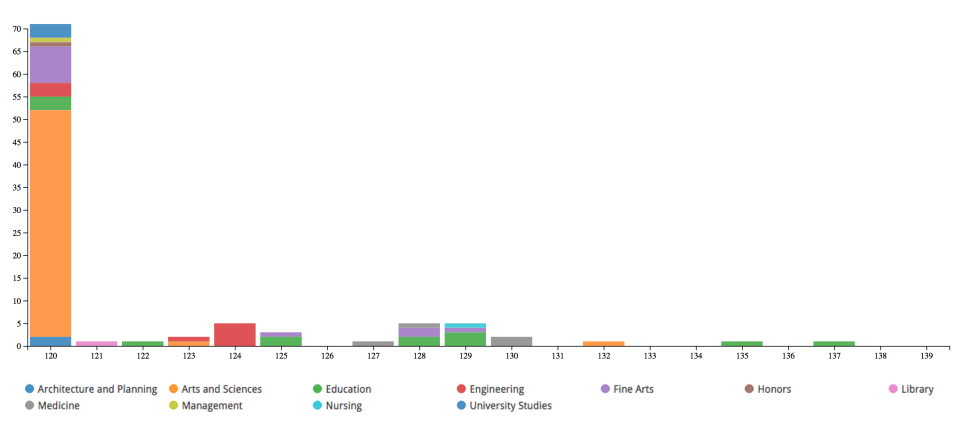
UNM Credit Hour Reduction

○ 2013-14 ○ 2014-15 ○ 2015-16 **○** 2016-17

Percent of programs reduced since AY 2013-14: 86.9% (86/99)

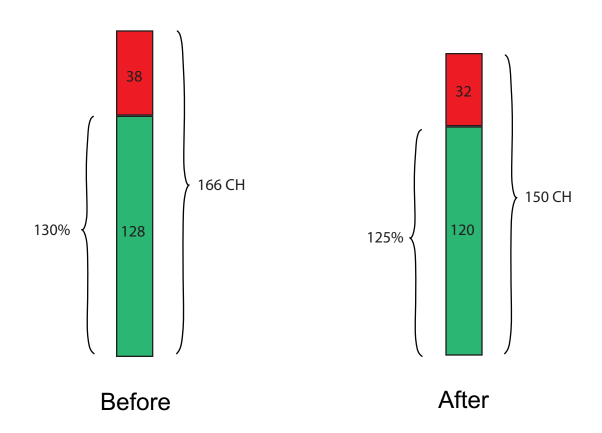
Percent of programs at 120 credit hours: 71.7% (71/99)

Total credit hours saved: 664





Savings





Savings

Total reduction across all programs =
664 credit hours

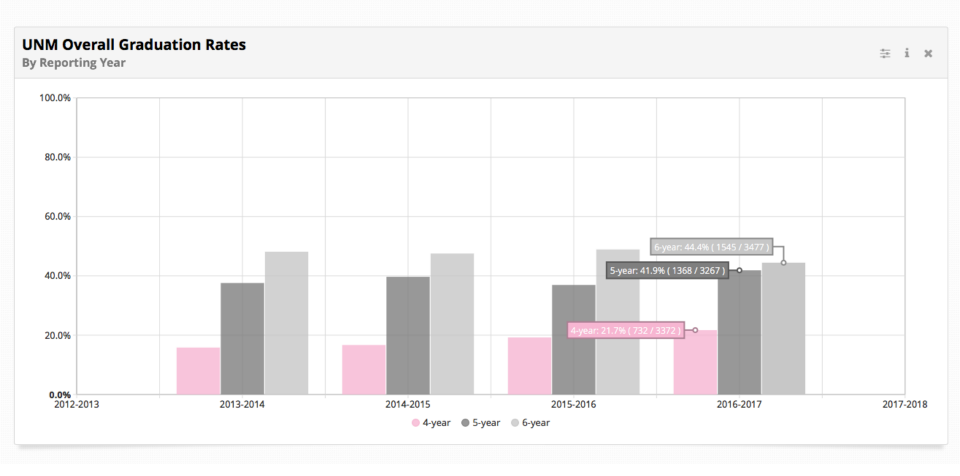
Estimated cost saving to students =
\$10.3M - \$16.4 M per graduating class

 Four-year graduation rates will improve – full effects will not be felt until 2019.



Graduation Rates

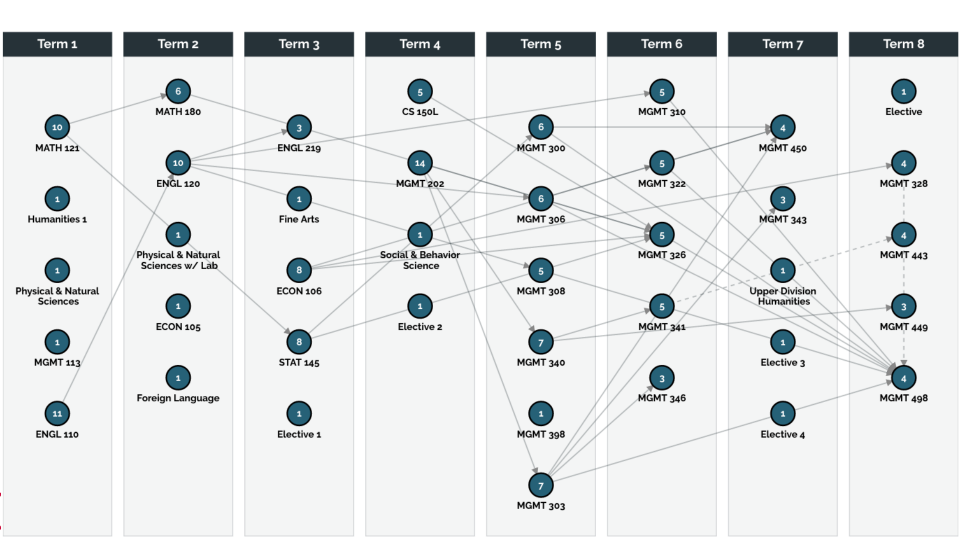
Students - Graduation Rates





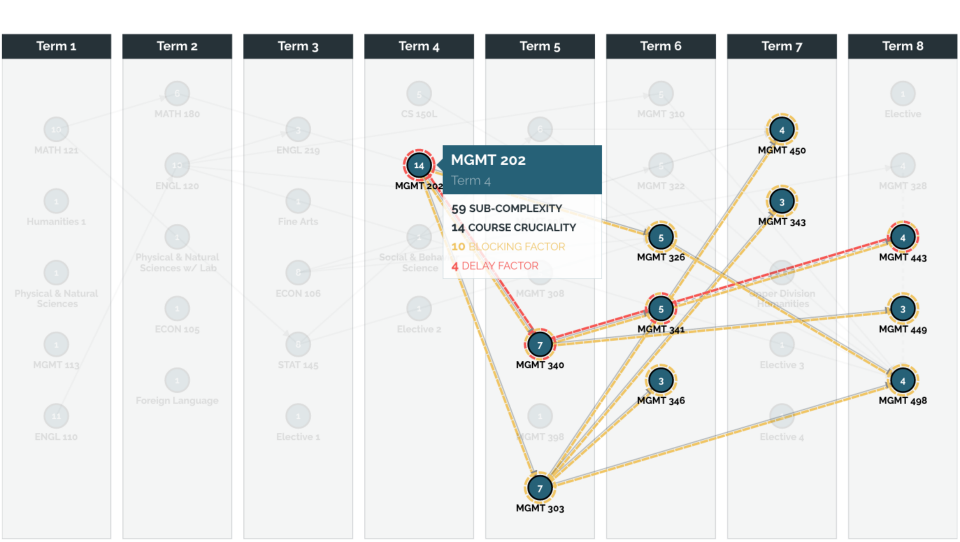
BBA ACCOUNTING

University of New Mexico-Main Campus CIP Program: Accounting and Related Services Curricular Complexity: 166 http://curricula.academicdashboards.org



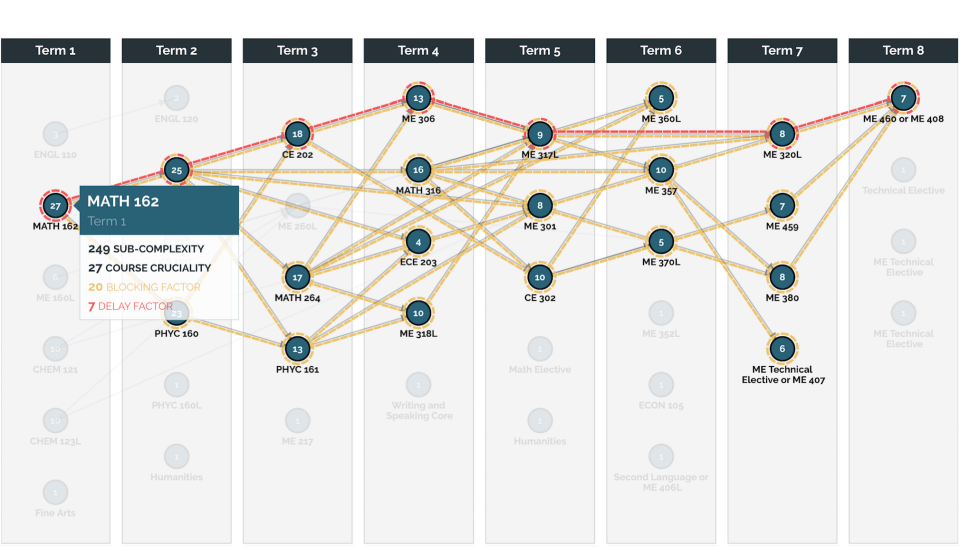
BBA ACCOUNTING

University of New Mexico-Main Campus CIP Program: Accounting and Related Services Curricular Complexity: 166 http://curricula.academicdashboards.org



MECHANICAL ENGINEERING

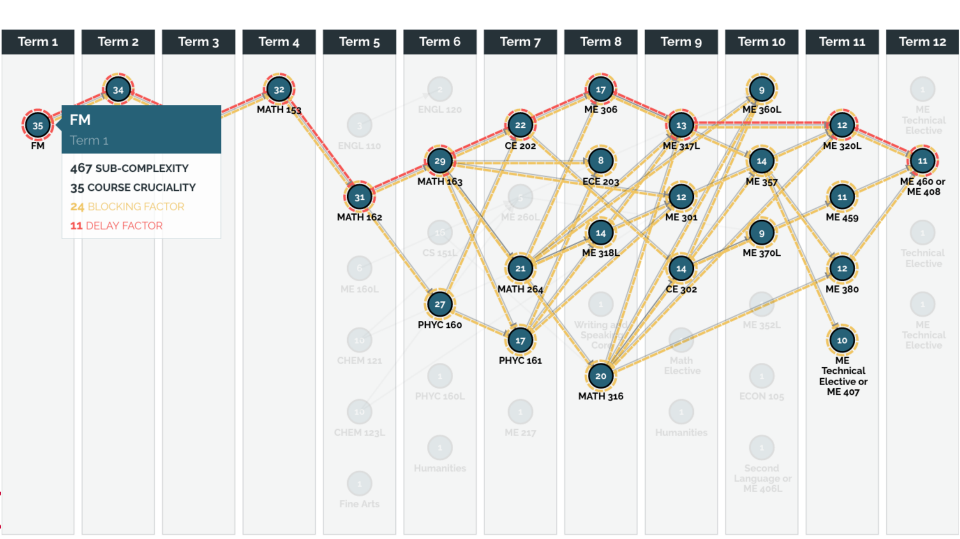
University of New Mexico-Main Campus CIP Program: Mechanical Engineering Curricular Complexity: 314



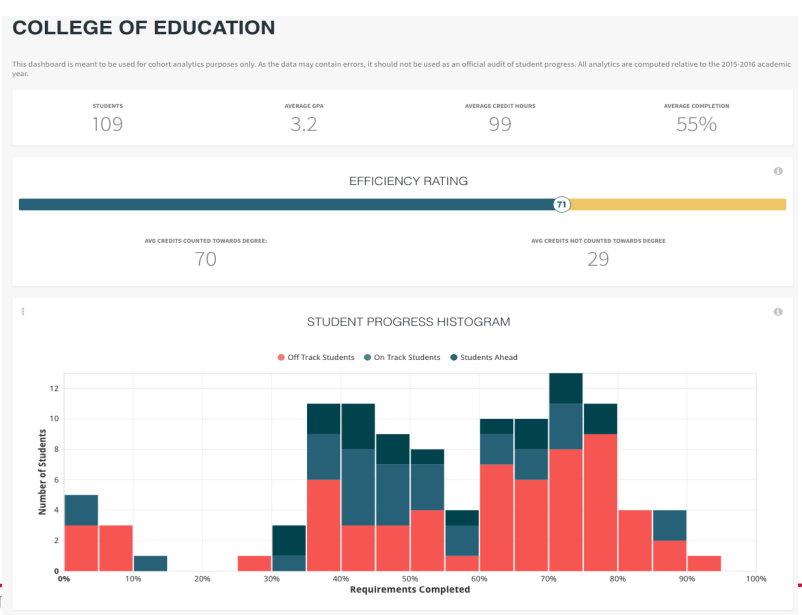
ME STARTING WITH FOUNDATIONAL MATH

University of New Mexico-Main Campus CIP Program: Mechanical Engineering Curricular Complexity: 532

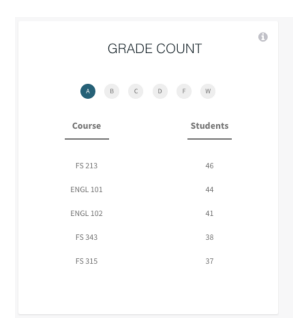
http://curricula.academicdashboards.org

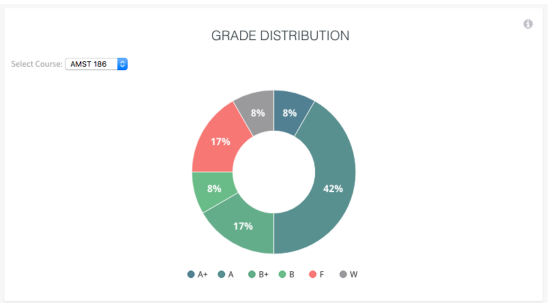


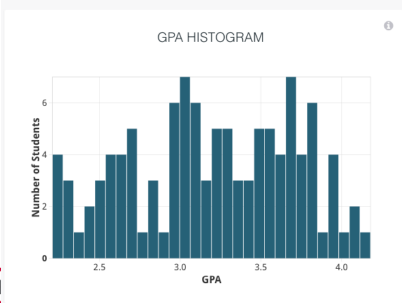
Progress Tracking

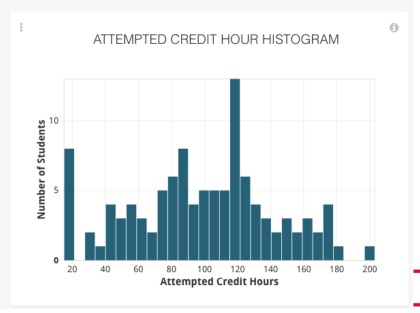


Progress Tracking









Questions?

