Bars reflect number of students who took a course, can be clicked to select a course. Different sections of a selected course are visualized via the Hyperbolic tree algorithm. Selection of tree nodes results in the display of the course grade distribution.
Student ID and date of completion is used to label data points. Color coding visualizes number of completed hours. Dot size reflects duration of study. Good legend.
SLIS Course Visualizer
Larry Mongin

Employs LSA and spring embedding algorithm to visualize course selections of MLS and MIS students.
Visualization of the Semantic Similarity among Students & Courses in CS and SLIS

Ying Feng

LSA and Pathfinder algorithms have been used to visualize the semantic similarity between students and courses.
Data points are labeled by student number. Color coding used for date of completion.
Information Visualization of MIS Course Selections
Steve Rice