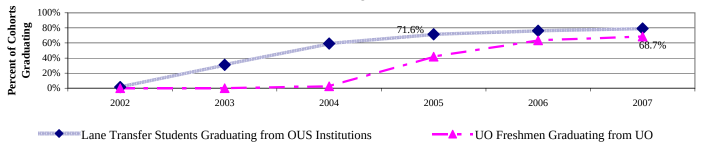
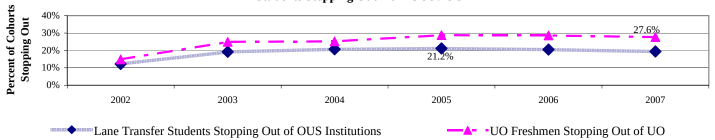
Key Benchmarks -- LANE Community College

Lane Transfer Students Admitted to the Oregon University System -- Graduating & Stopping Out





Students Stopping Out from OUS / UO



♦ A recent study by OUS researchers tracked cohorts of students by Oregon community college that were admitted as transfer students* to the OUS in 2001-02. The study also tracked cohorts of OUS Freshmen by institution. Lane's cohort of 2001-02 transfer students admitted to OUS numbered 557; the UO cohort of freshmen numbered 3,049.

Analysis and Action: This Benchmark is related to the ODCCWD 2007-09 Key Performance Measure # 15 -- "PROGRESS OF TRANSFER STUDENTS -- percentage of community college students who transfer to OUS and demonstrate progress by returning for the second year."

The graphic above shows the Lane cohort of transfer students graduated from OUS institutions at a slightly higher rate than the cohort of UO Freshmen graduated from the UO. To use a reasonably comparable 6-year period to track graduation, we see that 71.6% of the Lane transfer cohort graduated from OUS compared to 68.7% of the 2001-02 cohort of UO Freshmen (we can presume Lane transfer students were enrolled two years at Lane -- 1999-00 and 2000-01 -- then 2001-02 through 2004-05 at an OUS institution).

Conversely, using the same time frame, a smaller percent of the Lane transfer cohort had stopped out of OUS institutions compared to UO Freshmen (21.2% compared to 27.6%).

Finally, a greater percent of Lane transfer students who earned an AAOT graduated from OUS institutions compared to students who transferred without earning an Associates degree (87.5% vs. 76.8%).

Data Source: OUS Report of CC Transfer Retention and Graduation at OUS -- 2001-02 Entering Cohort.

Admission as a transfer student to an OUS institution required students to: a) have 24-credits earned after graduation from high school (for the UO, it was at least 36 credits) and b) be enrolled for at least 12 credits in their first term in the OUS institution.