# MINNESOTA STATE COLLEGES AND UNIVERSITIES BOARD OF TRUSTEES ACADEMIC AND STUDENT AFFAIRS COMMITTEE OCTOBER 20, 2015

Academic and Student Affairs Committee Members Present: Chair Alexander Cirillo; Trustees Duane Benson, Dawn Erlandson, Maleah Otterson, Thomas Renier, Elise Ristau and Louise Sundin.

*Other Board Members Present: Trustees Margaret Anderson Kelliher, Jay Cowles, Philip Krinkie and Michael Vekich.* 

The Minnesota State Colleges and Universities Academic and Student Affairs Committee held a meeting on October 20, 2015 at Wells Fargo Place, 4<sup>th</sup> Floor, McCormick Room, 30 East 7<sup>th</sup> Street in St. Paul. Academic and Student Affairs Committee Chair Alexander Cirillo called the session to order at 1:00 pm.

## 1. Minutes of the June 16, 2015 Academic and Student Affairs Committee meeting

*Trustee Benson moved and Trustee Ristau seconded that the minutes from the June 16, 2015 meeting be approved as written. Motion carried.* 

### 2. Student Pipeline Recruitment and Pathways to Higher Education Update

### **Presenters:**

Craig Schoenecker, System Director for Research Pakou Yang, System Director of P-20 and College Readiness Connie Gores, President, Southwest Minnesota State University (SMSU) Kimberly Guenther, Director of Concurrent Enrollment, SMSU Larry Lundblad, President, Central Lakes College (CLC) Betsy Picciano, Outgoing Director of Secondary Relations, CLC Paul Preimesberger, Incoming Director of Secondary Relations, CLC

An update was offered on the Post-Secondary Enrollment Option (PSEO) and concurrent enrollment programming.

PSEO was established 30 years ago for high school juniors and seniors; recent legislative changes expanded access for 9<sup>th</sup> and 10<sup>th</sup> graders. PSEO students can earn both secondary and postsecondary credit for college or university courses completed on a college or university campus, at a high school or at another location. Concurrent enrollment courses are made available through the PSEO program, but are typically offered at a high school, taught by high school faculty.

All of the system's colleges and universities serve PSEO students and 29 offer concurrent enrollment programs in partnership with school districts. In 2014, the system's colleges and universities served 90 percent of all PSEO students in the state.

PSEO student headcount increased by 65 percent since 2005, primarily due to a doubling of concurrent enrollment.

PSEO students' course success rates are substantially higher than those of other undergraduate students, and after high school they have higher college persistence and completion rates than those who did not take PSEO courses, Vice Chancellor Anderson said.

System Director Yang said there are eligibility requirements for students interesting in PSEO. Juniors need to rank in the upper one-third of their class or score at or above the 70<sup>th</sup> percentile on a nationally standardized, norm-referenced test. Seniors need to rank in the upper one-half of their class or score at or above the 50<sup>th</sup> percentile on a nationally standardized, norm-referenced test. Ninth and tenth graders need to rank in the top 10 percent of their class. She added colleges and universities can consider other factors when determining if a student is academically ready to take PSEO courses.

Trustee Benson asked if the eligibility policies are too restrictive, thereby limiting the system's ability to increase higher education opportunities for students. A policy revision may be in order, he said. Trustee Sundin agreed that the policy needs to be reviewed since reliance on test cut scores limits students' access to PSEO.

Chancellor Rosenstone said the system needs to ensure that every student who is interested in participating in PSEO is academically ready to take college courses. The rigor of the college-level curriculum must be maintained, he said.

#### **College Now at Southwest Minnesota State University**

President Connie Gores said Southwest Minnesota State University's College Now programming started in 1985 and has steadily grown to serve high school students throughout the southern part of the state. Courses at 101 high schools are provided by 309 high school teachers and 30 SMSU professors. More than 5,000 unduplicated and 9,900 duplicated students are served by College Now.

Kimberly Guenther, SMSU's College Now Director, said the program is of critical importance in their region. Allowing students to earn college credit at no cost while in high school is instrumental in increasing the affordability of higher education. It is estimated that SMSU's College Now saves Minnesota families \$9 million a year, Guenther said.

College Now works to bridge the gap from high school to college by promoting partnerships and educational alliances. High school students are able to experience SMSU programming firsthand and this experience may lead them to enroll at the university after graduation to earn their baccalaureate degree.

High school faculty benefit through mentorships and collaborations with university faculty and university faculty are enlightened by work with high school students, faculty and administrators, Guenther said. The partnership works to foster understanding on both sides.

Trustees requested that President Gores provide information on the completion rates of PSEO students who later choose to enroll at SMSU to earn a baccalaureate degree, as well as on the diversity of PSEO students.

#### **Central Lakes College**

President Larry Lundblad said Central Lakes College is the second largest provider of PSEO and concurrent enrollment in the state. Enrollment in the programs has increased by 24 percent over the past 8 years and now 35 percent of the college's unduplicated headcount is related to PSEO and concurrent enrollment.

In 2014-2015, a total of 93 PSEO students earned an associate's degree by the time they graduated from high school, Betsy Picciano, Director of CLC Secondary Relations, said. Nearly 18 percent of PSEO students matriculated to CLC after graduating from high school, she added.

In 2015, CLC's programming dramatically reduced educational debt for the nearly 2,000 concurrent enrollment students at 30 regional high schools. The average credit load per student was 11.2, which meant the average savings per student was \$2,128. In all, concurrent enrollment resulted in \$3.9 million in savings for students and families in their region.

Picciano said in addition to being offered challenging courses, PSEO students gain college-ready skills, such as time management, organization and self-discipline. They are able to continue to participate in high school activities while earning dual credit and their ultimate educational debt is decreased.

President Lundblad said high school superintendents and boards in a 60-mile radius of CLC are committed PSEO

Trustee Benson said it would be a good idea to have a board study session focused on student retention. Discussion topics could include ways to recruit and retain PSEO and transfer students and how to bolster the retention of university students.