Approved: January 27, 2010

Date

MINUTES OF THE SENATE EDUCATION COMMITTEE

The meeting was called to order by Chairman Jean Schodorf at 1:30 p.m. on January 20, 2010, in Room 152-S of the Capitol.

All members were present.

Committee staff present:

Martha Dorsey, Kansas Legislative Research Department Sharon Wenger, Kansas Legislative Research Department Audrey Dunkel, Kansas Legislative Research Department Dorothy Gerhardt, Committee Assistant

Conferees appearing before the Committee:

Dr. Edward H. Hammond, President, Ft. Hays State University Leo Budy, Basehor Tyler Clark, St. John Alexis Greb-Bonham, Wellington Kathryn Schmidt, Atchison

Others attending:

See attached list.

Kansas Academy of Mathematics and Science

Students Leo Budy, Basehor; Tyler Clark, St. John; Alexis Greb-Bonham, Wellington; and Kathryn Schmidt, Atchison, each presented a short overview of the KAMS program at Fort Hays State University (<u>Attachment 1</u>). There are currently 24 high school students enrolled in the program which, over two years, provides 68 hours of college credit in addition to a high school diploma, hands-on research opportunities, leadership development opportunities, as well as activities to develop the whole student. Parents Natalie Clark and Dean Schmidt also spoke briefly in support of the program for junior and senior high school students.

A brief question and answer session of the students followed.

Dr. Edward Hammond, President, Fort Hays State University, briefly addressed the committee, stating their requested state appropriation this year would be reduced to \$200,000.

Chair Schodorf recognized the Youth Leadership - Reno County students in the audience participating in "A Day On the Hill" activities.

The next meeting is scheduled for January 21, 2010.

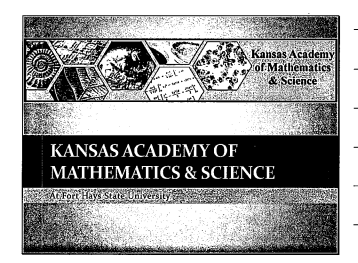
The meeting was adjourned at 02:30 p.m.



SENATE EDUCATION COMMITTEE GUEST LIST

DATE: January 20

NAME	REPRESENTING
	N N1/8
Alexis Bonham	1/11/10
Leo Budy	KAMS
Tylerclaric	KAMS
Estie Schmidt	KAMS
Ata ?	SBOE
Louth Leaders har Beno Count	& BenoCo
Tom Kuh	11 12000
XAB MEALY	KEARANY & ASSOC



What is KAMS?

Aniearly-entry-to-college program that allows academically talented and motivated high school juniors & seniors who are interested in math and science to live at FHSU and attend a residential academy.

Winstredu/kams Kansas Academy of Mathematics & Science



<u> About KAMS . . .</u>

- Students receive 68 hours of college credit
- Focused on academics, research, leadership development and civic engagement
- Established and funded by the Kansas state legislature
 Copromote mathematics and science education



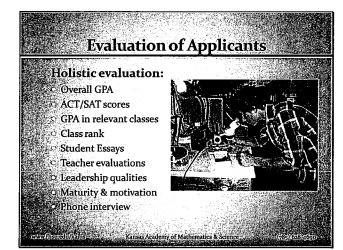
Kansas Academy of Mathematics & Scien

Serate Education
1-20-10
Attachment

Characteristics of a Successful KAMS Student • Enjoys mathematics and science • Un(der)challenged in school • Demonstrates maturity and dedication • Willing to live away from home • Willing to take risks • Willing to work hard • Willing to be part of a group • Exhibits high personal standards

Preparing for KAMS The more students can prepare ahead of time, the better C. Take ACT/SAT in fall of sophomore year (or earlier) Complete Pre-calculus, if possible Take all PE & foreign language credits Take all school-specific gredits Take all school-specific

9th&10th Grade Suggested Curriculum 9th Grade 10th Grade Courses: Units: Courses: Units: English I English II Algebra II (Geometry in 8th Grade) Functions/Stats/Trig Science (Biology) Science (Physical) PE/Health Science (Chemistry) Technology World History II World History Foreign Language Foreign Language Practical Arts Practical Arts Electives 7 Units Total 7 Units Total Kansas Academy of Mathematics & Scien



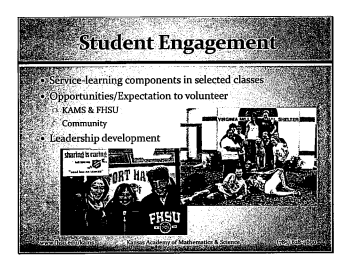
Academics & Research

- • Gain hands-on research • experience with PhD-level • faculty
- Develop research skills • during your junior year
- Conduct research over the summer or during your
 Senior year
 - Make a professional presentation before graduation

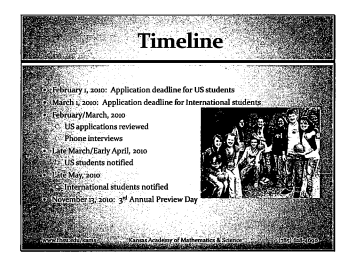


Junior Year Courses Fall Semester: Spring Semester: Pre-Calculus University Chemistry I & Analytic Geometry & Lab Calculus I C Global Climate Change: University Chemistry II Science and Impacts English Composition I English Composition II US History after 1877. CFUS History before 1877 O. Colloquia Colloquia 17 Credit Hours 16 Credit Hours Kansas Academy of Mathematics & Science

Senior Year Courses <u>Fall Semester:</u> Spring Semester: Calculus II American Government Computer Science Electiv Principles of Biology Physics for Scientists & Physics for Scientists & Engineers II Engineers l Issues in Leadership: Se Fundamentals of Oral Revolutions Communication Departmental Research & Departmental Research & Writing Writing Colloquia Colloquia 17 Credit Hours i8 Credit Hours



Costs Responsibility of Tuition and fees Transfer of base state aid Students/Families from sending school to • Housing (includes the KAMS, so free for Kansas public school students meal plan) • \$6560 in 2009-2010 Tablet Computer Working to develop private funding for scholarships Necessary and provided by private funding in 2009-2010 Transportation to/from Textbooks campus Provided by state • Incidentals (laundry) appropriation snacks, spending money)





Contact KAMS Website: **Phone:** www.fhsu.edu/kams Office: (785) 628-4690 Email: Director: (785) 628-5973 kams@fhsu.edu **Address:** Blog: 600 Park Street fhsukams.wordpress.com Hays, KS 67601 Discussion Board: KAMS is on facebook fhsukams proboards.com