

SOUTH DAKOTA BOARD OF REGENTS

Full Board

AGENDA ITEM: 40

DATE: April 1-2, 2015

SUBJECT: FY16 System and Institutional Fees

Outside of mandatory tuition and fees (Tuition, USF, GAF, and laptop fees for DSU and SDSMT), students will be assessed specific fees for services and may pay additional fees for higher cost disciplines. The services could include processing applications, testing for credit, assessment fees, course fees and delivery fees.

The system and institutional fees are summarized below into the following categories: 1) System Fees, 2) Discipline Fees, and 3) Delivery Fees. A justification is included for any new fee or fee being increased above inflation.

Rate Increases

The Bureau of Finance and Management calculated the annual CPI for the last fiscal year at 1.55%. There will also be a 3% salary policy increase for employees covered by these fees. The total increase to the fee is based on the total dollars needed for the salary increase and the inflation on the operating expense base.

(Continued)

RECOMMENDED ACTION OF THE EXECUTIVE DIRECTOR

Approve the system and institutional fees as presented in Attachment I.

System Fees

	<u>Proposed FY16 Rate</u>
<u>System Fees</u>	
Application Fee - Undergraduate	\$20.00
Application Fee - Graduate	\$35.00
Transcript	\$9.00
Challenge By Exam (CLEP) - Course	\$90.75
International Student Fee – Fall and Spring	\$100.00
<u>Testing Fees</u>	
COMPASS, Proficiency, Technology Retest	\$18.00
Nursing Assessment Fee (Associate of Science)	\$203.50
Nursing Assessment Fee (Bachelor of Science)	\$214.50

Application Fee

The universities retain the revenues from the Application Fee to support work in the admissions offices. The rate is not increasing for FY16. It was last increased in FY02.

Transcript Fee

An eTranscript fee committee with representatives from the Board staff and universities has been looking into electronic transcripts for the last year. They are at the point of signing a contract with Parchment and looking at a timeline for implementation. The service will cost \$2.00 for each address an electronic transcript is sent to. The firm will also be able to accept credit card payments on-line and is Payment Card Industry (PCI) certified. In support of this project, the recommendation is to set our transcript fee at \$9.00 per transcript. This is a change to our current rates of \$5.00 for the first transcript and \$2.50 for each additional transcript.

Challenge by Exam

The Challenge By Exam, formerly known as Exam for Credit, covers the costs of the College Level Examination Program (CLEP) exams. No increase is requested.

International Student Fee

The International Student Fee was restructured starting in FY13 to a per semester fee with the fee being waived for the summer semester. The semester fee helps to offset the costs of any international student orientation programs, the on-going compliance support related to the Student and Exchange Visitor Information System (SEVIS), and the continuing compliance required of U.S. universities from the time an international student enrolls until the time he/she either graduates, finishes post-graduation training, or terminates his/her academic program and returns home. The fee currently sets at \$100 per semester. No increase is being recommended.

Testing Fees

Testing costs are to be covered by the University Support Fee (USF) funds unless the Board has approved a fee. Retest fees have been approved for the COMPASS, Proficiency and

Technology Literacy exams. Students will individually register for and pay the PRAXIS Principles of Learning & Teaching or the PRAXIS II Content test fees directly to Education Testing Services. A \$1.00 increase to \$18.00 per test is recommended.

USD contracts with HESI to administer the nursing assessment test for the Associate of Science and Bachelor of Science nursing candidates. The testing costs are paid directly by the student.

	FY15 Rate	\$ Increase	% Increase	Proposed FY16 Rate
Nursing Assessment (ASN)	\$188.75	\$14.75	7.8%	\$203.50
Nursing Assessment (BSN)	\$194.75	\$19.75	10.1%	\$214.50

Discipline Fees

South Dakota has traditionally assessed program fees to support incremental costs of instructional equipment and other operating costs, including salary enhancement, for the benefit of students enrolled in higher cost disciplines. This past year the Business Affairs Council, with support from the Academic Affairs Council and endorsement from the University Presidents, undertook the process of streamlining the program fee structure to simplify the structure and to provide equity in fees charged on courses across the system resulting in transparency of our tuition and fee structure.

Over the years, the program fees have been approved one or two at a time. This has created a structure with different discipline fees and different rates across the system. An additional goal is to eliminate the lab fees which are assessed very sporadically across the system.

This streamlining proposal results in a complete matrix of discipline fees using course prefixes. The Business Affairs Council (BAC) and the Academic Affairs Council (AA) concur with using course prefixes grouped by Sciences, Mathematics/Statistics/Computer Science, Engineering (STEM), Health and Wellness, Fine Arts, and Business (Undergraduate and Graduate). The remaining disciplines are campus specific. Lab fees will no longer be assessed on courses. However, the campuses can allocate a portion of the course fee to lab accounts to continue with current practice.

The proposed discipline fee structure for FY16 will cover the 3% salary and benefit increases as well as inflationary increases for operating costs. Minimal increases in revenue will be generated by campuses that have not traditionally assessed some of the discipline fees, but will under this new structure. In the future, institutions wishing to assess a course fee on prefixes not stated in the attachment will need Board approval. It is our goal that when a student registers for a course they will immediately know that a discipline fee will be charged.

SDSU Dietetics Internship Fee

SDSU requests the ability to charge a program fee for the Dietetics Internship Program. The rate is set at \$9,000 per semester for the first year. Currently, the only accredited internship in South Dakota is offered through the Center for Disabilities, School of Medicine at USD. This

program is a stand-alone supervised practice not associated with a graduate program. USD has officially terminated the program effective June 2015. South Dakota cannot afford to lose the dietetic internship, as it will be the only one in the state. Nationally, the acceptance rate into accredited dietetic internships is approximately 50%. The current USD internship site accepts 10-15 students annually. These students are from all over the United States, but typically 50-75% of the placements are filled with SDSU dietetics students. An additional 15-20 SDSU dietetics students apply for and are accepted into internships across the United States. Historically, non-residents who are accepted into the current USD internship do not seek post-graduate employment in South Dakota. They return to their home states or region. Further, our SDSU students who go out of state for their internships typically do not return to South Dakota. They frequently find jobs in the area of their internship and relocate. SDSU students, who intern in South Dakota, do typically remain in the state and provide valuable health care throughout our communities.

Expenses include the salary and benefits of an internship director; an internship director is required for an accredited program. Travel is budgeted for the director to attend regional and national conferences for internship directors, as well as for intern travel for regional meetings. Preceptors provide a valuable service in mentoring and educating students. SDSU budgets a stipend for their time. Office expenses associated with the administration of the internship program are included. All students will be required to have a background check due to the working at hospitals and school settings. The university will assess the liability insurance charge when students enroll in HNS 794.

In February 2014, the Commission on Dietetic Registration voted that by 2024, candidates for registration must have a graduate degree in addition to current requirements. This includes graduation from an accredited didactic program in dietetics and completion of an accredited supervised practice. By 2017, SDSU will need to start preparing dietetics majors to meet the additional requirement for the graduate degree.

Registered dietitian nutritionists (RDN) are licensed nutritionists in the State of South Dakota and this credential is required to deliver therapeutic nutrition counseling to individuals. RDNs also have expertise in institutional foodservice management and operations for health care and schools, another critical need in South Dakota. RDNs are trained in nutrition counseling and wellness programming, which are critical services in relation to obesity prevention and other health crises. SDSU must begin the process of preparing our dietetics students to seek the RDN credential. By 2024, requirements for this credential will include both a graduate degree and completion of a graduate level internship.

Professional Education Majors

The five public universities that house teacher education programs have been transitioning from a traditional student teaching experience to a full year residency with embedded course work. The purpose is to better prepare the candidates for successful careers in the PK – 12 schools of their choice. The proposed rate increase is designed to cover salary policy and increased travel costs for the University supervisors (doubling their evaluations from previous years) and expanded

stipends for mentor teachers in the field. This fee structure is being reviewed in light of the new year-long teaching experience requirement and changes may be proposed in the near future.

	FY15 Rate	\$ Increase	% Increase	Proposed FY16 Rate
Sophomore/Junior Field Experience - Semester	\$164.35	\$5.65	3.4%	\$170.00
Senior Field Experience - Semester	\$328.95	\$11.05	3.4%	\$340.00
Master's Level Internship - One Time	\$164.35	\$5.65	3.4%	\$170.00
Specialist Level Intern - One Time	\$332.85	\$12.15	3.7%	\$345.00
Doctoral Level Intern - One Time	\$499.20	\$17.80	3.6%	\$517.00

Off-Campus Delivery Fees

Universities may assess a program delivery fee to support the incremental costs of additional equipment, support staff, space or facilities, student services, business services or library and related services for all courses in a program offered in an off-campus location.

	FY15 Rate	\$ Increase	% Increase	Proposed FY16 Rate
International Student Delivery Fee - Credit Hour	\$384.70	\$25.75	6.7%	\$410.45
Nursing & MD Courses - Credit Hour	\$128.60	\$8.60	6.7%	\$137.20
Medical Laboratory Science – Semester SDSU	\$922.90	\$129.05	14.0%	\$1,051.95
Masters of Social Work - Credit Hour	\$128.60	\$8.60	6.7%	\$137.20
pMBA (Sioux Falls) - Credit Hour	\$364.25	\$0.00	0.0%	\$364.25

SDSU and USD have agreed to uniformly assess the student costs for the off-campus nursing programs. All off-campus and internet delivered nursing courses are offered at the State-Support Tuition rate. In addition, the Nursing Program Fee and the Nursing Delivery Fee are assessed on a per credit hour basis. This rate structure simplifies the nursing programs and the costs are equivalent to the nursing programs offered on-campus.

Undergraduate Off-Campus Delivery	
State-Support Tuition	\$144.70
Delivery Fee	\$137.20
Nursing Program Fee	<u>\$97.30</u>
Total	\$379.20

On-Campus	
State-Support Tuition	\$144.70
USF	\$93.80
GAF	\$43.40
Nursing Program Fee	<u>\$97.30</u>
Total	\$379.20

Graduate Off-Campus Delivery	
State-Support Tuition	\$219.35
Delivery Fee	\$137.20
Nursing Program Fee	<u>\$213.80</u>
Total	\$570.35

On-Campus	
State-Support Tuition	\$219.35
USF	\$93.80
GAF	\$43.40
Nursing Program Fee	<u>\$213.80</u>
Total	\$570.35

New Delivery Fee Requests

DSU Non-Resident Delivery Fee for Self-Support Computer Science Courses (CSC & CIS) Required for Computer Science, Cyber Operations and Network and Security Administration Programs.

Dakota State University (DSU) delivers high quality online Computing Programs including Compute Science, Cyber Operations, and Network Security Administration. Students enrolled in these programs are degree seeking and able to complete the program 100% online. These programs are high cost due to faculty salaries, hardware/software demands, and the necessary support systems to assist students in completing their degrees. Support systems include services such as intrusive academic advising, transcript evaluation, and tutoring resources. Universities typically address these additional costs through program/delivery fees or differential tuition rates.

The purpose of a course fee or differential tuition is to charge students the costs associated with the discipline from which they will benefit. This approach does not burden students in other disciplines with these additional costs. This retains a level of equity between students enrolled in high cost majors compared to other academic programs.

Dakota State University's Computing Programs, specifically Cyber Operations, has an outstanding national reputation. The National Security Agency (NSA) has designated DSU as a Center of Academic Excellence for Cyber Operations at the undergraduate level, one of only seven universities recognized with this distinction. Academic programs of this caliber are associated with higher tuition rates. Other universities with this designation assess an online tuition and fee rate for undergraduate students ranging from \$499 to \$2,282 per credit hour. This illustrates the current environment in which DSU competes for students.

To continue delivering quality online Computing Programs within the current environment, DSU administration requests the Board of Regents approve a non-resident undergraduate course delivery fee for Computer Science (CSC) courses related to the Computer Science, Cyber Operations and Network and Security Administration Programs.

Affordability

Students interested in pursuing an online Computing degree are seeking a high quality program. To deliver a quality program requires sufficient resources to maintain a competitive edge, therefore, students will not be deterred from pursuing this degree because of a higher tuition rate. Many students completing the degree online are currently employed in the information technology field earning a salary that provides them with the financial means to afford higher tuition rates. In some cases, these students work for private or governmental agencies that offer tuition reimbursement to their employees.

The return on investment for students that earn degrees in Computer Science or other Computing Programs is significant. According to the National Association of Colleges and Employers (NACE) survey, starting salaries for this profession range from \$58,951 to \$72,731. Graduates with degrees in these majors have an opportunity to earn above average salaries with significant opportunities for growth due to demand for individuals with these skills. The placement rate for DSU graduates in the Computing Programs (Computer Science, Cyber Operations, and Network Security Administration) in 2014 was 95%.

Proposal

DSU is requesting a delivery fee for non-resident undergraduate self-support Computer Science (CSC & CIS) courses required for the Computer Science, Cyber Operations, and Network and Security Administration Programs. To support South Dakotans, this pilot program would not change the rate for resident students. Table 1 provides the current total tuition and fees paid per credit hour for undergraduate CSC courses for on-campus residents (\$291.05), non-resident (\$373.70), and the self-support rate for undergraduate (\$312.90). The table also provides the proposed FY16 non-resident tuition and delivery fee.

Table 1: Current and Proposed Tuition and Fee Rates per Credit Hour for CSC Courses

	FY15 Tuition and Fee Rates CSC Courses			Proposed FY16 Self-Support Tuition and Delivery Fee CSC Courses
	Resident	Non-Resident	Self-Support (Online)	Non-Resident
Undergraduate	\$291.05	\$373.70	\$312.90	\$450.00*

* FY16 Self-support Tuition rate plus Delivery Fee should equal \$450.00 per credit hour

On-campus tuition and fees were used as a basis for determining the delivery fee. Online courses in high quality programs can be assessed higher rates for non-residents due to the costs of delivery and the convenience of completing a degree within a students' schedule.

The total cost for a student to complete a degree is illustrated in Table 2. This table shows the cost by major for current on-campus and self-support students, as well as the proposed rate that includes a delivery fee on non-resident self-support CSC courses. For current Computer Science, Cyber Operations, and Network and Security Administration non-resident undergraduates paying the self-support rate, the financial impact over four years is an increase of \$7,403 for Computer Science, \$5,758 for Cyber Operations, and \$3,702 for Network Security Administration. Since this degree can be completed in four years, this analysis was based on this time frame to show the overall cost to the student.

Table 2: Total Cost for CSC Related Undergraduate Degrees

Programs:	On-Campus		Current Self-Support	Proposed Self-Support Rate with Delivery Fee*	
	Resident	Non-Resident		Resident	Non-Resident
Computer Science	\$32,409	\$42,327	\$37,548	\$37,548	\$44,951
Cyber Operations	\$32,168	\$42,086	\$37,548	\$37,548	\$43,306
Network and Security Administration	\$32,082	\$42,000	\$37,548	\$37,548	\$41,250

* Delivery Fee only applies to non-resident CSC courses. Resident and Non-Resident calculations are based on current FY15 tuition rates.

The increased revenue projected from the proposed CSC undergraduate delivery fee on non-resident self-support courses is \$135,729. This is based on a total FY15 enrollment of 3,839 undergraduate CSC credit hours generated, of which, 990 are generated from non-resident students. The current, projected, and change in revenue is illustrated in Table 3. These projections do not account for any increase in self-support tuition rate from FY15 to FY16.

Table 3: Revenue Comparison between Current and Proposed Rates

	Total Credit Hours	Current Revenue	Projected Revenue Proposed Rates	Change in Revenue
Resident	2,849	\$891,452	\$891,452	\$0
Non-Resident	990	\$309,771	\$445,500	\$135,729
Total	3,839	\$1,201,223	\$1,336,952	\$135,729

Note: The table includes curriculum changes proposed by faculty in which the course prefixes for CIS 245, 328, 363, and 388 will be changed to CSC prefixes.

The additional revenue will be used to offset the cost of delivering high quality Computer Science courses online. The major cost for these programs is faculty salaries. Table 4 provides the average FY15 salary for faculty teaching CSC courses at DSU compared to the average salary by rank for the South Dakota Board of Regents (SDBOR) system. While instructors are slightly below the SDBOR average, assistant and associate professors exceed the SDBOR average by 35% and 45% respectively.

Table 4: Faculty Salary Comparisons by Rank between DSU and SDBOR System

Rank	DSU Faculty Teaching CSC Courses		SD Board of Regents System
	Count	Average FY15 Salary	Average FY15 Salary
Instructor	8	\$50,820	\$51,067
Assistant Professor	6	\$86,712	\$64,208
Associate Professor	5	\$105,476	\$72,962
Professor	0	NA	\$89,842

In the current market, faculty salaries in the Computer Science and related fields are growing at a rate greater than increases in tuition and fees. The proposed delivery fee will begin to address this increase in faculty costs and provide DSU with additional resources to bolster support services for online students. Currently, DSU has no staff committed to academic advising

for online students, provides limited tutoring support to distance students, and only employs a part-time staff member to evaluate transcripts. Additional resources from this proposal would be used to enhance these student support services which are needed to improve completion rates.

DSU is a leader in Computing Programs and specifically Cyber Security. Based on DSU’s national reputation there is significant opportunity to grow these online programs. DSU is currently pursuing an articulation agreement with the National Security Agency to deliver the Cyber Operations degree to their employees. To meet the needs of this cohort as well as additional online students, DSU must be able to recruit faculty with specific expertise and provide exceptional support services for distance education students. At the conclusion of two years, an evaluation will be completed to determine the impact on enrollments and revenue of the distance programs. Based on this evaluation a request would be made to the BOR to either eliminate or continue the delivery fee.

Environmental Scan

The proposed non-resident rate, which includes a delivery fee, is in line with the tuition and fee rates identified through an environmental scan completed by the University. Table 5 compares the proposed DSU rates to institutions identified by the NSA as Centers of Academic Excellence for Cyber Operations as well as other well-known institutions delivering high quality online computing courses.

Table 5: Comparison of Online Tuition and Fee per Credit Hour Rates for Computer Science Courses between DSU and Selected Public Universities

Institution:	Resident Undergraduate Rate	Non-Resident Undergraduate Rate
Auburn University*	\$850.00	\$2,282.00
Florida State University	\$305.55	\$810.10
Pennsylvania State University	\$570.00	\$570.00
University of Maryland University Center	\$266.00	\$499.00
Dakota State University*	\$312.90**	\$450.00***

*Institution is designated as Center of Academic Excellence for Cyber Operations by the National Security Agency

**Current FY15 self-support tuition rate

***DSU proposed FY16 non-resident self-support tuition plus delivery fee on CSC courses

Based on the data provided in Table 5, DSU’s pilot for non-resident Computer Science (CSC) courses in FY16 is below the current rates at other institutions. Non-resident students would not be deterred from pursuing the DSU Computing Program majors through an online delivery method.

South Dakota School of Mines Non-Resident Delivery Fee for Masters in Engineering

SDSM&T requests approval to assess a delivery fee of \$168.75 to all non-resident students taking online courses for the Masters in Engineering Program. SDSM&T offers three specialized professional masters degrees – Mining Engineering and Management, Engineering Management and Construction Management. While SDSM&T offers these programs in person on campus, the primary market is working professionals who are taking the programs by distance. SDSM&T is

proposing a market based rate for these programs that are very high quality specialized programs with specialized markets.

Only three schools in the nation offer the Masters in Mining Engineering and Management by distance. Only two of them – SDSM&T and Missouri S&T – are rated in the top 20 on-line engineering masters programs nationwide. Missouri S&T charges \$33,491 for its master's program. SDSM&T charges \$12,800. A change to \$600 per credit hour will increase the price of this Master's degree to \$19,800. The people taking this degree are working professionals in the mining industry who already have Bachelor's degrees in engineering. In general, these professionals are near or in the six figure income level and many companies sponsor or partially sponsor their continued education.

Twenty universities offer an online Masters in Engineering Management. The average price for the degree is \$27,917 – more than double the SDSM&T charge of \$12,800. Compensation earned by people with a Masters in Engineering Management is higher than for those who have earned an MBA.

Only five universities offer a distance Masters in Construction Management. The average price for the degree is \$23,896. SDSM&T charges \$12,800.

In each case, these degrees are highly technical and specialized but are not widely available and are offered to working professionals who are earning high salaries. Those enrolled in such a program see a significant return on investment when they complete their master's degrees and are usually subsidized by their employers.

The delivery fee would be assessed to any non-resident student who enrolls in these professional masters programs online after April 1, 2015. This would grandfather the students currently enrolled while bringing our programs closer to the market rate on a going forward basis. SDSM&T will need to manually adjust the tuition for any student grand-fathered into the program.

Attachments

Attachment I is the FY16 Proposed System and Institutional Fees Schedule.

South Dakota Board of Regents
FY16 System and Institutional Fee Schedule

	<u>BHSU</u>	<u>DSU</u>	<u>NSU</u>	<u>SDSM&T</u>	<u>SDSU</u>	<u>USD</u>
Fees						
System Fees						
Application Fee - Undergraduate	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00
Application Fee - Graduate	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00
Transcript	\$9.00	\$9.00	\$9.00	\$9.00	\$9.00	\$9.00
Exam for Credit - Course	\$90.75	\$90.75	\$90.75	\$90.75	\$90.75	\$90.75
International Student Fee - Fall & Spring	\$100.00	\$100.00	\$100.00	\$100.00	\$100.00	\$100.00
Testing Fees						
COMPASS, Proficiency, Technology Re-test	\$18.00	\$18.00	\$18.00	\$18.00	\$18.00	\$18.00
Nursing Assessment (ASN)						\$203.50
Nursing Assessment (BSN)						\$214.50
Discipline Fees - Per Credit Hour						
Science/Technology/Engineering/Math						
Atmospheric & Environmental Science				\$80.00		
Biology	\$20.00	\$20.00	\$20.00	\$40.00	\$40.00	\$40.00
Chemistry	\$20.00	\$20.00	\$20.00	\$80.00	\$40.00	\$40.00
Geography				\$20.00	\$20.00	
Geology	\$20.00			\$80.00		
Nanoscience				\$80.00		
Paleontology				\$80.00		
Physics	\$20.00	\$20.00	\$20.00	\$80.00	\$80.00	\$80.00
Other Sciences				\$20.00	\$20.00	\$20.00
Computer Science	\$45.00	\$45.00	\$45.00	\$45.00	\$45.00	\$45.00
Engineering					\$80.00	\$80.00
Mathematics - Credit Hour	\$15.00	\$15.00	\$15.00	\$40.00	\$40.00	\$40.00
Statistics					\$40.00	\$40.00
Health and Wellness	\$15.00		\$15.00		\$20.00	
Fine Arts	\$15.00	\$15.00	\$15.00	\$15.00	\$15.00	\$15.00
Business						
Undergraduate - Credit Hour	\$28.65	\$28.65	\$28.65		\$28.65	\$28.65
Graduate - Credit Hour	\$51.40				\$51.40	\$51.40
Campus Specific Fees						
Respiratory Care - Credit Hour		\$50.00				
E-Learning - Credit Hour			\$20.00			
Architecture - Credit Hour					\$440.90	
Animal Science - Credit Hour					\$60.95	
Dairy Science - Credit Hour					\$77.85	
Undergraduate Nursing - Credit Hour					\$97.70	\$97.70
Graduate Nursing - Credit Hour					\$214.70	
Medical Laboratory Science - Per Semester					\$1,686.70	\$1,527.25
Nutrition/Food Science - Credit Hour					\$28.00	
Interior Design - Credit Hour					\$28.00	
Landscape Design - Credit Hour					\$28.00	
Pharmacy - Credit Hour					\$197.65	
Pharmacy - Semester					\$3,330.00	
Range Science - Credit Hour					\$44.35	
Veterinary Science - Credit Hour					\$60.95	
Anatomy - Credit Hour						\$40.00
Communication Disorders - Credit Hour						\$102.15
Dental Hygiene - Credit Hour						\$97.70
Law - Per Semester						\$1,154.25
Occupational Therapy - Credit Hour						\$97.70
Physician Assistant Studies - Credit Hour						\$97.70
Physiology - Credit Hour						\$97.70
Physical Therapy - Credit Hour						\$97.70
Professional Education Majors						
Soph/Junior Field Experience - Semester	\$170.00	\$170.00	\$170.00		\$170.00	\$170.00
Senior Field Experience - Semester	\$340.00	\$340.00	\$340.00		\$340.00	\$340.00
Master's Level Internship - One Time	\$170.00	\$170.00	\$170.00		\$170.00	\$170.00
Specialist Level Intern - One Time						\$345.00
Doctoral Level Intern - One Time						\$517.00
Delivery Fee						
International Student Delivery Fee - Credit Hour						\$410.45
Nursing, Allied Health, & School of Medicine Program						
Off-Campus - Credit Hour					\$137.20	\$137.20
Medical Laboratory Science - Semester					\$1,051.95	
Masters of Social Work - Credit Hour						\$137.20
pMBA (Sioux Falls) - Credit Hour						\$364.25
Non-Resident Online Cyber Operations & Network						
Security Administration - Credit Hour		\$124.75				
Non-Resident Online Masters In Engineering - Credit Hour				\$168.75		