

BOARD OF REGENTS
BRIEFING PAPER

1. Agenda Item Title: Differential Fee Proposal for Engineering

Meeting Date: December 5-6, 2013

2. BACKGROUND & POLICY CONTEXT OF ISSUE:

UNLV requests approval of differential fees for the Engineering program, effective Fall 2014, so that adequate time to prepare for these changes can be given to all current and new students. Pursuant to the new differential program fee requirements, UNLV offers the following:

The proposed differential fees will impact the existing campus approved and Board approved special course fees associated with this program, eliminating all of the special course fees for courses at the 300 level and higher, as outlined on the proposed fee schedule attached hereto.

The Engineering program has elements of high cost and high demand. A summary of the relative costs and other required Board responses is included in the attached information.

3. SPECIFIC ACTIONS BEING RECOMMENDED OR REQUESTED:

President Neal Smatresk requests approval of differential fees for UNLV's Engineering program effective Fall 2014.

4. IMPETUS (WHY NOW?):

The College of Engineering is requesting differential fees at this time so they can deliver a set of learning experiences and student support services to its students that is comparable to its peer institutes.

5. BULLET POINTS TO SUPPORT REQUEST/RECOMMENDATION:

- The Engineering program is both high cost and high demand.
- Differential fees will enable the UNLV Engineering program to stay competitive with its peers.

6. POTENTIAL ARGUMENTS AGAINST THE REQUEST/RECOMMENDATION:

- Increasing fees is never well received.
- Students may delay completing their degree programs.

7. ALTERNATIVE(S) TO WHAT IS BEING REQUESTED/RECOMMENDED:

- Do not approve differential fees and keep the Engineering special course fees that generate approximately \$158,000 per year.

8. COMPLIANCE WITH BOARD POLICY:

X Consistent With Current Board Policy: Title # 4 Chapter # 17 Section # 22

Amends Current Board Policy: Title # _____ Chapter # _____ Section # _____

X Amends Current Procedures & Guidelines Manual: Chapter #7 Section #8 and Section # 9

Other: _____

X Fiscal Impact: Yes X No _____

Explain: Approval of these new differential fees will generate significant additional revenue for UNLV, to be used towards financial aid, offsets for some current course fees charged in this program, and with the remainder going to the program for operational support, per the Board Policy.

I. General Information			
Unit Name: Howard R. Hughes (H.R.H.) College of Engineering			
Degrees: Upper division and graduate engineering and computer science courses for all 21 degrees offered by the UNLV Howard R. Hughes College of Engineering, consisting of:			
<ol style="list-style-type: none"> 1) Eight Bachelor's degrees: B.A. Computer Science, B.S. in Computer Science, B.S. in Civil Engineering, B.S. in Computer Engineering, B.S. in Construction Management, B.S. in Engineering (Electrical), B.S. in Engineering (Mechanical), B.S. in Entertainment Engineering 2) Nine Master's degrees: M.S. Aerospace Engineering, M.S. Biomedical Engineering, M.S. Computer Science, M.S. Construction Management, M.S. Electrical Engineering, M.S. Engineering (Civil), M.S. Engineering (Mechanical), M.S. Materials and Nuclear Engineering, M.S. Transportation 3) Four Ph.D. degrees: Ph.D. Civil Engineering, Ph.D. Computer Science, Ph.D. Electrical Engineering, Ph.D. Mechanical Engineering 			
Unit Designation: EGR			
Name: Rama Venkat, Interim Dean, Howard R. Hughes College of Engineering			
Campus Phone:	702-895-3699	Email Address:	Rama.venkat@unlv.edu

II. Summary Justification for Differential Fees

The proposed differential fees are \$40 per credit for College of Engineering upper division courses and \$20 per credit for College of Engineering graduate courses. The purpose of this proposal is to request differential fees for all of UNLV's College of Engineering programs so that the College may deliver a set of learning experiences and student support services to its students that a comparable to its peer institutions. Engineering programs are, in general, more expensive to deliver than non-technical degree programs due to both national accreditation curricular criteria that require hands-on education involving several semesters of multiple laboratory courses, and market-driven faculty salaries. Integral to a comprehensive engineering education and training are state of the art equipment, software and laboratories, access to mentoring, tutoring, career advisement, internship and job placement, participation in national and international competitions, and leadership training through involvement professional student organizations.

III. Student Involvement

The College of Engineering conducted an online student survey and held a face-to-face meeting with students in May 2013 regarding the proposed fees. As a result of feedback received in the May meeting and survey, the college revised its draft proposal to reduce the proposed fee level, emphasizing that a significant portion of collected fees would be distributed to departments in proportion to currently collected departmental special

course fees, and to identify undergraduate and graduate student support areas.

The final version of the differential fee proposal was distributed to all students, faculty, and staff at the end of August 2013, and a second meeting was held with student organizations' representatives on September 4, 2013. Overall, response from the group regarding the dollar amount of the proposed differential fees and the benefits that students will receive was very positive. Attending student representatives were satisfied with the proposed process of fee administration, its transparency and the level of student involvement.

IV. Special Course Fees

Engineering Special course fees proposed for elimination are shown in **Appendix A**. The UNLV College of Engineering proposes elimination of all special course fees for courses at the 300-level and higher. Current campus-approved or Board-approved special course fees would be eliminated on 163 courses at the 300-level and above, eliminating approximately \$158,000 per year in special course fee revenue. Any future initiative to propose new special course fees would be brought to the Board as a revision to this differential fee proposal.

V. Enrollment History and Market Need

a. Enrollment History

Table 1 shows that UNLV College of Engineering's overall program enrollments have increased in four of the five most recently completed academic years. Academic year 2012-2013 FTE major program enrollments have increased 19% compared to 2008-2009. Fall 2013 preliminary enrollments have increased another 5% compared Academic Year 2012-2013.

Table 1. Five-year summary of UNLV College of Engineering program Annual Average FTE delivered in all engineering courses.

Program Enrollments – Annual Average FTE						
Academic Year - final						Preliminary
Standing	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	Fall 2013
Lower division	249.8	277.8	295.8	269.5	295.2	351.2
Upper division	284.7	307.6	326.7	356.3	368.4	357.5
Graduate (MS, PhD)	142.5	153.2	140.0	123.8	139.9	138.5
Total	677.0	738.5	762.4	749.4	803.4	847.1

b. National Market Need

Nationally, there is strong employment market for graduates in computer science, construction, civil engineering, electrical/electronics engineering and mechanical engineering, both in terms of replacement of existing positions and in terms of projected employment growth. Analysis of job growth data provided by the US Bureau of Labor Statistics shows overall projected 2010-2020 growth of 17% in the above mentioned, compared to a national average 14% overall increase (Table 2).

Table 2. National Employment Outlook computer science, construction and engineering professionals – Occupational Outlook Handbook¹

Occupational Title	Employment, 2010	Projected Employment, 2020	Change 2010-20	Percent change, 2010-2020
Total: civil engineering, computer science, construction management, electrical/electronics engineering, mechanical engineering, network systems administrators	1,978,200	2,307,200	329,000	17%
National employment	144,750,000	165,150,000	20,400,000	14%

c. State employment market

State employment estimates from the Nevada Department of Employment, Training and Rehabilitation (DETR)² (Table 3) shows a projected 1.5% annual growth rate in construction, computer science/IT and engineering positions over the 2010-2020 period that exceeds the 1.2% Nevada state average for all occupations. There will be a total of 5,140 openings over the 2010-2010 decade for persons with baccalaureate-level skills in construction and engineering management, information technology and civil, electrical and mechanical engineering, or 514 openings per year. About ½ of these openings will be replacement positions and half will be growth (Table 3).

Table 3. State Employment Outlook for Graphic Design professionals – Nevada Department of Employment, Training and Rehabilitation (DETR)²

	Construction / Computer Science – IT / Engineering	State of Nevada all occupations
Total openings, growth and replacement 2010-20	5,140	434,380
Total – replacement	2,680	295,120
Total - growth	2,460	139,260
2010 Employment	19,306	1,171,722
2010-2020 annual growth	1.5% per year	1.2% per year
Average hourly wage	Range: \$34.07 - \$40.86	\$20.13
Equivalent annual pay at 2080 hours per year	Range: \$70,866 - \$84,999	\$41,860

¹ US Bureau of Labor Statistics Occupational Outlook Handbook - <http://www.bls.gov/ooh/about/projections-overview.htm> and tabs for computer science, construction management, civil engineering, electrical/electronics engineering, mechanical engineering and network systems administrators

² Nevada Department of Employment, Training and Rehabilitation – data. Demand Occupations Excel file. Link <http://www.nevadaworkforce.com/?PAGEID=207> Accessed: September 18, 2013

UNLV's College of Engineering has been graduating 160-167 bachelor's degree graduates over the past three years, meeting about one-third of this employer need.

VI. Program Cost

a. Budget History

The Five-Year state-funded Budget History for the UNLV Howard R. Hughes College of Engineering's combined bachelors, masters and doctoral degree programs is shown in Table 4. Instruction Program costs and Non-Instruction Pro-Rated general fund costs in FY 10, 11, 12 and 13 have been below FY 09 levels. Academic Year enrollments (Table 1) grew 19% over this same period.

Table 4. Five-Year budget history – UNLV Engineering programs

	A. Instruction Program Costs (Note 1)	B. Non- Instruction Pro-Rated General Fund Costs (Note 2)	C = A + B Total General Fund Program Costs	D. State General Fund Portion of Registration Fees and Tuition	E = C + D Pro-Rated General Fund Revenue	F. Total State Supported Revenue	G = (E/F)x100% Pro-Rated GF as % of Total Revenue
FY 09	\$11,430,402	\$3,445,105	\$14,875,507	\$2,776,315	\$17,651,822	\$270,250,842	6.53%
FY 10	\$11,142,235	\$3,062,995	\$14,205,230	\$3,119,500	\$17,324,730	\$246,710,864	7.02%
FY 11	\$11,286,973	\$2,990,431	\$14,277,404	\$3,607,301	\$17,884,705	\$246,123,984	7.27%
FY 12	\$10,795,470	\$2,473,070	\$13,268,540	\$3,936,258	\$17,204,798	\$226,573,541	7.59%
FY 13	\$11,349,299	\$3,143,130	\$14,492,429	\$4,418,821	\$18,910,700	\$228,251,909	8.29%
Note 1	Accounts for programs were identified by the Provost's Office. The Budget Office gathered budget data for the identified accounts from the Advantage Financial Data Warehouse.						
Note 2	This is allocated per Annual Average FTE calculation using the department's AAFTE to appropriate the non-instructional functions to the department's expenses.						

b. Institutional budget costs

Table 5 shows that the College of Engineering's programs, at \$18,041 per AAFTE, are the second most expensive at UNLV. UNLV's Engineering programs were, on average \$5,793 higher per AAFTE than the \$12,248 institutional average per AAFTE. Overall, Engineering's instructional programs are the 2nd most expensive at UNLV. The UNLV School of Nursing's programs are the most expensive because of their high clinical costs.

Table 5. Cost rank: Comparison of UNLV College of Engineering programs to Institutional Average

	FY 12-13 Cost per AAFTE	Program cost rank at UNLV
Institutional Average, including Engineering	\$12,248	NA
UNLV Engineering	\$18,041	2

c. Comparison to peer programs

Comparing in-state tuition and fee costs for engineering programs across 10 public institutions of higher education in the western region, UNLV’s Engineering program 2013-14 annual in-state tuition and fees are generally below those of its peer programs. For undergraduate program fees (Table 6a), UNLV currently ranks 8th out of 10 surveyed institutions in Arizona, California, Colorado, Idaho and Utah with differential fees.

Table 6a. Undergraduate tuition and fee cost comparison of western regional Engineering Colleges. Source: “Profiles of Engineering and Engineering Technology Colleges 2012 Edition,” American Society of Engineering Education, 2013 – listed in descending order

Institution	Annual Costs (in-state Tuition and Fees) for Undergraduate full-time students, two semesters at 15 credits/semester
University of Colorado, Boulder	\$15,593
Arizona State University	\$13,155
University of Arizona	\$12,563
University of California, Riverside	\$11,425
University of Nevada, Reno estimate (Note 1) with Board-approved differential fees (last 2 years of study)	\$8,940
California State University, Northridge	\$8,753
California State University, Long Beach	\$8,423
<i>University of Nevada, Las Vegas estimate (Note 2) with proposed differential fees (last 2 years of study)</i>	\$7,546
University of Utah	\$7,202
University of Idaho	\$5,824
Note 1 – Estimate for UNR with Board-approved undergraduate differential fees at \$85/credit x 24 upper division engineering credits/year in last 2 years = \$2,040/year added to \$6,900 annual base in-state fees = \$8,954 /year	
Note 2 – Estimate for UNLV with proposed undergraduate differential fees at \$40/credit x 24 upper division engineering credits/year in last 2 years = \$960/year undergraduate added to \$6,586 annual base in-state fees = \$7,546 /year	

For graduate program fees (Table 6b below), UNLV, with differential fees, currently ranks 10th out of 10 surveyed institutions in Arizona, California, Colorado, Idaho and Utah.

Table 6b. Graduate-level tuition and fee cost comparison of western regional Engineering Colleges. Source: “Profiles of Engineering and Engineering Technology Colleges 2012 Edition,” American Society of Engineering Education, 2013 – listed in descending order

Institution	Annual Costs (in-state Tuition and Fees) for Graduate full-time students, two semesters at 12 total credits/semester
University of Colorado, Boulder	\$18,881
University of California, Riverside	\$15,102
Arizona State University	\$11,317
University of Arizona	\$11,140
University of Idaho	\$9,549
California State University, Northridge	\$8,388
California State University, Long Beach	\$8,124
University of Nevada, Reno estimate (Note 1) with Board-approved differential fees	\$7,954
University of Utah	\$7,952
<i>University of Nevada, Las Vegas estimate (Note 2) with proposed differential fees</i>	\$7,396
Note 1 – Estimate for UNR with Board-approved graduate fees at \$100/credit x 12 <i>graduate engineering credits/year</i> (6 per semester) = \$1,200/year added to \$6,754 annual base in-state fees = \$7,954 /year	
Note 2 – Estimate for UNLV with proposed graduate fees at \$20/credit x 12 <i>graduate engineering credits/year</i> (6 per semester) = \$240 /year added to \$7,156 annual base in-state fees = \$7,356 /year	

VII. Projected Revenues and Expenditures

a. Proposed Use of Distribution of Fees and Tuition – Effective Fall 2014

Table 7 summarizes projected revenues and expenditures by broad category for the College of Engineering’s proposed differential fees. Projected annual differential fee revenue is calculated using the total of Fall 2012-Spring 2013 UNLV engineering upper division and graduate semester-credit hours and proposed per-credit differential fees, (11,052 undergraduate credit-hours at \$40 /credit, and 3,060 graduate credit-hours at \$20/credit).

Projected expenditures would take place in three broad categories:

- Financial Aid - allocating 15% of the projected revenue as scholarships to students for whom paying differential fees represents an economic hardship.
- Replacement of the current Special Course fees - used to purchase instructional laboratory equipment, instrumentation and consumable supplies.
- Program-related expenses

Table 7. Projected Annual Revenues and Planned Expenditure allocations for Proposed UNLV Engineering Differential fees

	Annual projected revenue	Annual Financial Aid at 15% of projected revenue	Annual Replacement of Existing Departmental Special Course fees	Annual Program-related expenses	Annual Total
Undergraduate	\$442,080	\$66,312	\$150,000	\$225,768	\$442,080
Graduate	\$61,200	\$9,180	\$8,000	\$44,020	\$61,200
Combined Undergraduate and Graduate	\$503,280	\$75,492	\$158,000	\$269,768	\$503,280

b. Proposed Budget detail

Table 8 shows an estimated budget detail for the proposed fees, based on the projected combined undergraduate and graduate differential fee annual revenue of \$503,280 shown in Table 7.

Table 8. Proposed estimated annual budget detail for expenditure of requested UNLV Engineering differential fees

Expenditure Category	Proposed Estimated Annual Budget
1) Financial Aid: allocating 15% of projected fee revenue as scholarships, per Board of Regents' policy	\$75,492
2) Projected replacement of current Special Course fees (Note 1)	\$158,000
3) Program-related expenses - Estimates in each sub-category:	
Sustainable equipment replacement and maintenance	\$68,436
Wages for student laboratory aides	\$17,550
Career advising and internship placement services	\$85,000
College-wide tutoring services	\$16,200
Funding for student professional activities and events	\$16,000
Funding for design projects and initiatives – to be allocated by joint student-faculty committee	\$22,582
Student conference travel	\$23,940

Student research expenses for unfunded and exploratory project areas	\$20,080
Subtotal: Estimated program-related expenses	\$269,768
4) Total: Sum of 1) + 2) + 3)	\$503,280

Note 1: - Special Course Fees are used to purchase instructional laboratory equipment, instrumentation and consumable supplies.

c. Percentage distribution of Proposed Differential Fees – Effective Fall 2014

Table 9 shows the percentage allocations corresponding to the three broad combined categories identified in Table 8

Table 9. Planned Percentage distribution of Proposed Differential fees

Category	Amount	Percent of Total
Financial Aid	\$75,492	15%
Non-Consumable Special Course Fee Offset	\$158,000	31%
Program-related expenses	\$269,786	54%
Total projected differential fee revenue	\$503,280	100%

VIII. Proposed Differential Fee – requested to be effective starting Fall 2014 Academic Year and Summer 2015

If approved, differential fees would apply to courses as shown in Table 10 below. Proposed fees are requested at \$40 per credit for undergraduate courses, and \$20 per credit for graduate courses. The requested \$20 graduate per-credit fee is lower than the requested \$40 undergraduate per-credit fee because graduate engineering and computer science degree curricula have fewer laboratory-intensive courses than for undergraduates, and graduate student program needs emphasize support for conference travel and research.

Table 10. Proposed Differential fees per credit hour – UNLV Howard R Hughes College of Engineering

Discipline	Course Prefixes	Course Level	Amount (per credit hour)
Undergraduate	CEE, CEM, CPE, CS, EE, EGG, ME	300-400	\$40
Graduate	CEE, CEM, CS, ECG, ME	600-700	\$20

Appendix A – Changes in course fees - UNLV College of Engineering

Table 12 shows the proposed special course fee changes for 300-, 400-, 600- and 700-level course fees in the UNLV Howard R. Hughes College of Engineering. Special course fees currently assessed on a total of 163 upper-division and graduate-level courses would be eliminated if the proposed per-credit-hour differential fees were to be approved. Special Course fees on 100-level and 200-level Engineering courses would be retained.

Table 12. Proposed revisions to Board-approved and campus-approved upper division and graduate-level Special Course fees – UNLV Howard R. Hughes College of Engineering

Catalog prefix	Course number	Course Title	Board-approved course fee	Campus-approved course fee	Non-consumables portion	New Course Fee
CEE	301	Cad Tools Civ Engr Design		\$50	\$50	\$0
CEE	334	Soil Mechanics		\$50	\$50	\$0
CEE	346	Civil Engr Materials		\$50	\$50	\$0
CEE	362	Transportation Engr		\$50	\$50	\$0
CEE	367	Fluid Mechanics		\$50	\$50	\$0
CEE	370	Engr Mech Deform Bodies		\$50	\$50	\$0
CEE	404	Open Channel Flow		\$50	\$50	\$0
CEE	406	Hydrologic Analysis Design		\$50	\$50	\$0
CEE	407	Comp App Env/Water Res		\$50	\$50	\$0
CEE	409	Engr Project Mgt		\$50	\$50	\$0
CEE	413	Water Res Engr I		\$50	\$50	\$0
CEE	432	Geological Engineering		\$50	\$50	\$0
CEE	436	Engineering Geophysics		\$50	\$50	\$0
CEE	444	Steel Struct Design		\$50	\$50	\$0
CEE	450	Unit Oper Envr Engr		\$50	\$50	\$0
CEE	463	Traffic Engineering		\$50	\$50	\$0
CEE	467	Comp Appl Tran Engr		\$50	\$50	\$0
CEE	468	GIS Appl in Civil Eng		\$50	\$50	\$0
CEE	478	Appl Finite Elmt Anlys		\$50	\$50	\$0
CEE	480	Concrete Struc Design		\$50	\$50	\$0
CEE	497	Sr Design Project I		\$50	\$50	\$0
CEE	498	Civil Engineering Capstone		\$50	\$50	\$0
CEE	604	Open Channel Flow		\$50	\$50	\$0
CEE	606	Hydrologic Analysis/Dsgn		\$50	\$50	\$0
CEE	609	Engr Project Mgt		\$50	\$50	\$0
CEE	632	Geological Engineering		\$50	\$50	\$0

Catalog prefix	Course number	Course Title	Board-approved course fee	Campus-approved course fee	Non-consumables portion	New Course Fee
CEE	636	Engineering Geophysics		\$50	\$50	\$0
CEE	644	Steel Struc & Design		\$50	\$50	\$0
CEE	650L	Unit Oper Env Engr Lab		\$50	\$50	\$0
CEE	663	Traffic Engineering		\$50	\$50	\$0
CEE	667	Comp Appl in Transp Engr		\$50	\$50	\$0
CEE	668	Gis Appl in Civil Engr		\$50	\$50	\$0
CEE	678	Appl Finite Elem An		\$50	\$50	\$0
CEE	680	Concrete Design		\$50	\$50	\$0
CEE	704	Env & Water Systems		\$50	\$50	\$0
CEM	330	Soils & Foundations		\$50	\$50	\$0
CEM	370	Steel & Wood Desgn Const		\$50	\$50	\$0
CEM	432	Temp Const Structures		\$50	\$50	\$0
CEM	451	Const Estimating		\$50	\$50	\$0
CEM	452	Const Cost Control		\$50	\$50	\$0
CEM	453	Construction Scheduling		\$50	\$50	\$0
CEM	456	Const Mgmt Capstone		\$50	\$50	\$0
CEM	632	Temp Const Structures		\$50	\$50	\$0
CEM	651L	Const Estimating I Lab		\$50	\$50	\$0
CEM	653	Const Sched & Res Optimiz		\$50	\$50	\$0
CPE	300	Dig Sys Arch & Des		\$50	\$50	\$0
CPE	301L	Micro Sys Design Lab		\$50	\$50	\$0
CPE	310L	MSD Lab EE		\$50	\$50	\$0
CPE	400L	Comp Comm Lab		\$50	\$50	\$0
CPE	403	Adv Embedded Systems		\$50	\$50	\$0
CPE	404	Mpa		\$50	\$50	\$0
CPE	405	Coding Systems		\$50	\$50	\$0
CPE	407	Biometrics		\$50	\$50	\$0
CPE	408	VLSI Physical Design		\$50	\$50	\$0
CPE	410	Dig Sys Des/Hdwr Lan:Hdl		\$50	\$50	\$0
CPE	416	Visi Physical Design		\$50	\$50	\$0
CS	302	Data Structures	\$75		\$75	\$0
CS	370	Operating Systems	\$100		\$100	\$0
CS	457	Database Management Syst	\$75		\$75	\$0
CS	460	Compiler Construction	\$75		\$75	\$0
CS	472	Software Product Design I	\$75		\$75	\$0
CS	480	Computer Graphics	\$75		\$75	\$0

Catalog prefix	Course number	Course Title	Board-approved course fee	Campus-approved course fee	Non-consumables portion	New Course Fee
CS	657	Database Mgt Systems	\$75		\$75	\$0
CS	660	Compiler Construction	\$75		\$75	\$0
CS	672	Software Product Design I	\$75		\$75	\$0
CS	680	Computer Graphics	\$75		\$75	\$0
ECG	600	Cmptr Cmmnctn Netwk		\$50	\$50	\$0
ECG	604	Modern Processor Architec		\$50	\$50	\$0
ECG	605	Data Compression Systems		\$50	\$50	\$0
ECG	607	Biometrics		\$50	\$50	\$0
ECG	608	Verification and Testing		\$50	\$50	\$0
ECG	610	Hardware Desc Lang: Vhdl		\$50	\$50	\$0
ECG	615	Intro Vlsi System Design		\$50	\$50	\$0
ECG	622	Intro to Analog Ic Design		\$50	\$50	\$0
ECG	630	Transmission Lines		\$50	\$50	\$0
ECG	631	Engineering Optics		\$50	\$50	\$0
ECG	632	Antenna Engineering		\$50	\$50	\$0
ECG	633	Act & Passive Microw Engr		\$50	\$50	\$0
ECG	642	Power Electronics		\$50	\$50	\$0
ECG	651	Elec Mag Mat & Devi		\$50	\$50	\$0
ECG	652	Optoelectronics		\$50	\$50	\$0
ECG	653	Intro to Nanotechnology		\$50	\$50	\$0
ECG	662	Adv Digital Communi		\$50	\$50	\$0
ECG	672	Digital Cntrl Sys		\$50	\$50	\$0
ECG	674	Recent Top in Control		\$50	\$50	\$0
ECG	680L	Digital Signal Proc Lab	\$100		\$100	\$0
ECG	682	Intro Bio Med Signal		\$50	\$50	\$0
ECG	695	Sp Topics: Engineer		\$50	\$50	\$0
ECG	700	Adv Comp Syst Archi		\$50	\$50	\$0
ECG	701	Rlbl Dsgn Digt Syst		\$50	\$50	\$0
ECG	702	Intcn Netwk Parallel Proc		\$50	\$50	\$0
ECG	703	Adv Digital Logic		\$50	\$50	\$0
ECG	704	Coding Appl Comp & Comm		\$50	\$50	\$0
ECG	705	Fault Tolerant Computing		\$50	\$50	\$0
ECG	706	Analysis Tele Netwk		\$50	\$50	\$0
ECG	707	Logic Synthesis Engineer		\$50	\$50	\$0
ECG	708	Biosurveillance		\$50	\$50	\$0
ECG	709	Syn & Opt Ds		\$50	\$50	\$0

Catalog prefix	Course number	Course Title	Board-approved course fee	Campus-approved course fee	Non-consumables portion	New Course Fee
ECG	720	Advanced Analog IC Design		\$50	\$50	\$0
ECG	721	Memory Circuit Design		\$50	\$50	\$0
ECG	730	Adv Engr Electromag I		\$50	\$50	\$0
ECG	731	Theor Tech in Electromag		\$50	\$50	\$0
ECG	732	Adv Electromagnetics II		\$50	\$50	\$0
ECG	733	Plasma I		\$50	\$50	\$0
ECG	740	Com Anal Power Syst		\$50	\$50	\$0
ECG	741	Elec Pwr Dist Sys Eng		\$50	\$50	\$0
ECG	742	Pwr Sys Stab & Controls		\$50	\$50	\$0
ECG	750	Optical Elect I		\$50	\$50	\$0
ECG	751	Optical Elec II		\$50	\$50	\$0
ECG	752	Physical Electronics		\$50	\$50	\$0
ECG	753	Adv Top Semico Dev I		\$50	\$50	\$0
ECG	754	Hybrid Microelectro		\$50	\$50	\$0
ECG	755	Monolithic Ic Fabri		\$50	\$50	\$0
ECG	756	Adv Top Semcn Device II		\$50	\$50	\$0
EE	320L	Engineering Electronics I Lab	\$100		\$100	
EE	330	Engineer Electromagnetics I		\$50	\$50	\$0
EE	340L	Elec Power Engr Lab	\$150		\$150	
EE	360	Signals & Systems I		\$50	\$50	\$0
EE	361	Signals and Systems II		\$50	\$50	\$0
EE	370L	Feedback Control Lab	\$100		\$100	
EE	420L	Eng Electr Lab II		\$50	\$50	\$0
EE	421L	Digital Elect Lab	\$100		\$100	
EE	422	Intro to Analog Ic Design		\$50	\$50	\$0
EE	427	Intro Vlsi System Design		\$50	\$50	\$0
EE	442	Power Electronics		\$50	\$150	
EE	450L	Sol State Char Lab	\$150		\$150	
EE	451	Elec Mag Mat & Devi		\$50	\$50	\$0
EE	452	Optoelectronics		\$50	\$50	\$0
EE	453	Intro Nanotech		\$50	\$50	\$0
EE	460	Communication Systems		\$50	\$50	\$0
EE	462	Digital Comm Systems		\$50	\$50	\$0
EE	466	Wireless Communications		\$50	\$50	\$0
EE	472	Digital Cntrl Sys		\$50	\$50	\$0
EE	480L	Digital Signal Proc Lab	\$100		\$100	

Catalog prefix	Course number	Course Title	Board-approved course fee	Campus-approved course fee	Non-consumables portion	New Course Fee
EE	482	Intro Bio Med Signal		\$50	\$50	\$0
EE	497	Senior Design Project I	\$150		\$150	
EE	498	Senior Design Project II	\$150		\$150	
EGG	307	Engineering Economics		\$50	\$50	\$0
ME	302L	Mech Test Lab		\$50	\$50	\$0
ME	311	Engr Thermodyn I		\$50	\$50	\$0
ME	314	Intro to Heat Transfer		\$50	\$50	\$0
ME	315	Thermal Engineering Lab		\$50	\$50	\$0
ME	319	Intro Prog for Mech Eng		\$50	\$50	\$0
ME	320	Dynamics of Machine		\$50	\$50	\$0
ME	330L	Analysis Dynam Sys Lab		\$50	\$50	\$0
ME	337L	Engr Measurmts Lab		\$50	\$50	\$0
ME	380L	Fluid Dynamics Lab		\$50	\$50	\$0
ME	402	Comput Methods for Engrs		\$50	\$50	\$0
ME	412	Sizing Solar Energy Sys		\$50	\$50	\$0
ME	415	Design of Thermal Systems		\$50	\$50	\$0
ME	418	Air Cond Engineering		\$50	\$50	\$0
ME	419	Adv Hvac Ene Consv		\$50	\$50	\$0
ME	421L	Automatic Cntrl Lab		\$50	\$50	\$0
ME	440	Mech Engrg Design		\$50	\$50	\$0
ME	453	Mech Vibrations		\$50	\$50	\$0
ME	477	Solar and Renewable Energy Uti		\$50	\$50	\$0
ME	497	Sr Design Project I		\$50	\$50	\$0
ME	498	Senior Design Project II		\$50	\$50	\$0
ME	602	Comput Methods for Engrs		\$50	\$50	\$0
ME	615	Design of Thermal Systems		\$50	\$50	\$0
ME	618	Air Cond Engineering		\$50	\$50	\$0
ME	619	Adv Hvac Engy Consv		\$50	\$50	\$0
ME	653	Mech Vibrations		\$50	\$50	\$0

**Appendix B – Proposed changes – Board–approved special course fees
Procedures and Guidelines manual**

If the requested differential fees are approved, proposed changes in the Board of Regents' Procedures and Guidelines manual, adjusting or eliminating entries for Board-approved Engineering Special Course fees that exceed \$50, are shown below.

**PROPOSED REVISIONS – *PROCEDURES & GUIDELINES MANUAL*
CHAPTER 7, SECTION 9 (in part) UNLV - Engineering Special Course Fees**

Additions appear in *boldface italics*; deletions are [~~stricken~~ and
bracketed]

1. University of Nevada, Las Vegas

CS	302	Data Structures	[\$75.00] /course
CS	370	Operating Systems	[\$100.00] /course
CS	457	Database Management Systems	[\$75.00] /course
CS	460	Compiler Construction	[\$75.00] /course
CS	472	Software Product Design I	[\$75.00] /course
CS	480	Computer Graphics	[\$75.00] /course
CS	657	Database Management Systems	[\$75.00] /course
CS	660	Compiler Construction	[\$75.00] /course
CS	672	Software Product Design I	[\$75.00] /course
CS	680	Computer Graphics	[\$75.00] /course
ECG	680L	Digital Signal Processing Lab	[\$100.00] /course
EE	320L	Engineering Electronics I Lab	[\$100.00] /course
EE	340L	Electric Power Engineering Laboratory	[\$150.00] /course
EE	370L	Feedback and Control Systems Laboratory	[\$100.00] /course
EE	421L	Digital Electronics Laboratory	[\$100.00] /course
EE	450L	Solid State Characterization Laboratory	[\$150.00] /course
EE	480L	Digital Signal Processing Laboratory	[\$100.00] /course
EE	497	Senior Design Project I	[\$150.00] /course
EE	498	Senior Design Project II	[\$150.00] /course

Revisions effective August, 2014

PROPOSED REVISIONS – PROCEDURES & GUIDELINES MANUAL
CHAPTER 7, SECTION 8
DIFFERENTIAL PROGRAM FEES

Additions appear in *boldface italics*; deletions are [~~stricken~~ and bracketed]

Section 8. Differential Program Fees

Program	Course Prefix	Course Level	Amount	Effective Date
University of Nevada Las Vegas				
Architecture	AAD, AAE, ABS, AAL, LAND, AAI, AAP	300-400	\$156.75/credit	Spring 2012
Architecture	AAE, AAD	500-700	\$239.50/credit	Spring 2012
Business	MBA, FIN, MKT, MGT	500-700	\$100.00/credit	Spring 2012
Nursing	NURS	300-400	\$156.75/credit	Spring 2012
Nursing	NURS	500-700	\$239.50/credit	Spring 2012
Physical Therapy	DPT	500-700	\$239.50/credit	Spring 2012
Social Work	SW	700	\$125.00/credit	Fall 2012
Urban Leadership	UBL	700	\$150.00/credit	Fall 2012
<i>Engineering</i>	<i>CEE, CEM, CPE, CS, EE, EGG, ME</i>	<i>300-400</i>	<i>\$40/credit</i>	<i>Fall 2014</i>
<i>Engineering</i>	<i>CEE, CEM, CS, ECG, ME</i>	<i>600-700</i>	<i>\$20/credit</i>	<i>Fall 2014</i>
University of Nevada, Reno				
Business	ACC, BADM, BUS, ENT, GAM, FIN, IS, MGT, MKT	600-700	\$100.00/credit	Fall 2011
Engineering	BME, ENGR, CHE, CEE, CPE, CS, EE, GE, ME, MINE, MSE	300-400	\$42.50/credit	Fall 2012*
Engineering	BME, ENGR, CHE, CEE, CPE, CS, EE, GE, ME, MINE, MSE	300-400	\$85.00/credit	Fall 2013*
Engineering	BME, ENGR, CHE, CEE, CPE, CS, EE, GE, ME, MINE, MSE	600-700	\$50.00/credit	Fall 2012*
Engineering	BME, ENGR, CHE, CEE, CPE, CS, EE, GE, ME, MINE, MSE	600-700	\$100.00/credit	Fall 2013*
Nursing	NURS	300-400**	\$156.75/credit	Spring 2014
Nursing	NURS	500-700***	\$239.50/credit	Spring 2014
Nevada State College				
Nursing-Accelerated Track Only	NURS	300-400	\$113.25/credit	Fall 2012

*Phase in of per credit fee over three years.

**Does not include NURS 300, which is a required pre-requisite course for the nursing program.

***Does not include NURS 700-level courses required for the Doctor of Nursing Practice Program curriculum. (Added 12/10; A. 4/11, 12/11, 11/12, 6/13)

POLICY PROPOSAL – PROCEDURES & GUIDELINES
CHAPTER 7, SECTIONS 10.1
Engineering Special Course Fees

Additions appear in *boldface italics*; deletions are [~~stricken~~ and bracketed]

Section 10. Special Course Fees

It is the policy of the Board of Regents that the registration fee be the only fee assessed for taking a course except as outlined in this section. The reasons for these exceptions are extraordinary instruction costs due to: (a) individual instruction (e.g., private music lessons), (b) class supplies, course-specific software, and specialized equipment (e.g., welding equipment and materials), (c) third party charges for use of a facility (e.g., golf), (d) special transportation requirements, or (e) extraordinary instructional costs (e.g., intensive supervision, support or additional technical expertise required for the delivery of the course), (f) some combination of these reasons. Responsibility for implementing this policy is delegated to the presidents up to a maximum of \$50.00 per course. Courses requiring fees higher than \$50.00 require Board of Regents approval and are as follows (*institutions may charge up to the amount approved*):

1. University of Nevada, Las Vegas

B.S. Hotel Administration, International Option	\$544.00/course
Counseling Internship	\$250.00/course
Credit-By-Examination	\$60.00/course
{CLS 402, Principles of Laboratory Specimen Collection and Processing}	\$160.00/course
{CLS 413/613, Clinical Immunology Lab}	\$300.00/course
{CLS 415/615, Trans Med Immuno Lab}	\$200.00/course
{CLS 425/625, Clinical Hematology Laboratory II}	\$200.00/course
{CLS 433/633, Clinical Microbiology Laboratory I}	\$400.00/course
{CLS 435/635, Clinical Microbiology Laboratory II}	\$250.00/course
{CLS 443/643, Clinical chemistry Laboratory I}	\$150.00/course
{CLS 445/645, Clinical Chemistry Laboratory II}	\$130.00/course
CIS 602, Secondary School Practicum	\$100.00/course
CS 117, Programming for Sci/Eng	\$100.00/course
CS135L, Computer Science I Recitation	\$100.00/course
CS 202, Computer Science II	\$100.00/course
CS 218, Intro to Systems Programming	\$100.00/course
{CS 302, Data Structures}	[\$75.00/course]
CS 370, Operating System	[\$100.00/course]
CS 457/657, Database Management Systems	[\$75.00/course]
CS 460/660, Compiler Construction	[\$75.00/course]
CS 472/672, Software Product Design I	[\$75.00/course]
CS 480/680, Computer Graphics	[\$75.00/course]
Developmental Course Fee	\$75.00/course
DPT 744, Gross Human Anatomy I	\$450.00/course
DPT 745, Gross Human Anatomy II	\$450.00/course
DPT 750, Prosthetics and Orthotics	\$75.00/course
DPT 757, Wound Care	\$100.00/course
ECE 299, Practicum for Infants/Toddlers	\$100.00/course
ECE 481, Internship in Early Childhood Education Management/Administration	\$250.00/course
ECE 482, Preschool Fieldwork in Early Childhood Education	\$400.00/course
ECE 483, Pre-Student Teaching in Early Childhood Education	\$250.00/course
ECE 491, Student Teaching in Early Childhood Education	\$400.00/course
ECE 781, Early Childhood Education Field Experience	\$400.00/course
EDEL 311, Elementary Practicum 1	\$100.00/course
EDEL 313, Elementary Practicum 2	\$250.00/course
EDEL 481, Elementary Supervised Student Teaching	\$400.00/course
EDSC 311, Secondary Practicum 1	\$100.00/course
EDSC 313, Secondary Practicum 2	\$250.00/course
EDSC 481, Secondary Supervised Student Teaching	\$400.00/course
EDSP 481, Practicum in a Resource Room	\$100.00/course
EDSP 487, Pre-Student Teaching in Special Education	\$250.00/course
EDSP 491, Student Teaching in Special Education	\$400.00/course
EDWF 454, Student Teaching – Workforce Education and Development (6 credits)	\$250.00/course
EDWF 454, Student Teaching – Workforce Education and Development (12 credits)	\$400.00/course
Educational Administration Internship	\$250.00/course
EE 221L, Circuits II Laboratory	\$100.00/course
{EE 320 L, Engineering Electronics I Laboratory}	[\$100.00/course]

[EE 340L, Electric Power Engineering Laboratory]	[\$150.00/course]
[EE 370L, Feedback and Control Systems Laboratory]	[\$100.00/course]
[EE 421L, Digital Electronics Laboratory]	[\$100.00/course]
[EE 450L/650L, Solid State Characterization Laboratory]	[\$150.00/course]
[EE 480L/680L, Digital signal Processing Laboratory]	[\$100.00/course]
[EE 497, Senior Design Project I]	[\$150.00/course]
[EE 498, Senior Design Project II]	[\$150.00/course]
ESP 720, Field Experience in Special Education	\$250.00/course
ESP 7371, Advanced Practicum with Exceptional children	\$100.00/course
ESP 780, Field Experience in Early Childhood Special Education: Infancy (3 credits)	\$100.00/course
ESP 780, Field Experience in Early Childhood Special Education: Preschool/Kindergarten (6 credits)	\$250.00/course
ESP 781, Field Experience in Early Childhood Special Education: Preschool/Kindergarten (3 credits)	\$100.00/course
ESP 781, Field Experience in Early Childhood Special Education: Preschool/Kindergarten (6 credits)	\$250.00/course
FAB 159, Food Service Operations Fundamentals	\$ 165.00 [\$125.00] /course
FAB 333, Culture and Cuisine	\$85.00/course
FAB 362, Distilled Spirits and Liqueurs	\$100.00/course
FAB 364, New World Wines	\$100.00/course
FAB 365, Old World Wines	\$100.00/course
FAB 367, Beers	\$100.00/course
FAB 467, Quantity Food Management	\$200.00/semester
GEOL 348, Field Geology I	\$150.00/course
CEOL 370, Intermediate Field Geology	\$150.00/course
GEOL 372, Advanced Field Geology	\$300.00/course
[HED] 450, Supervised Teaching – Health Major was approved 11/30/06	\$250.00/course
[HED] 451, Supervised Teaching – Minor Field	\$125.00/course
HOA 757, Restaurant Management Instruction	\$265.00/course
HOA 758, Advanced Culinary Instructional Techniques	\$300.00/course
HOA 759, Advanced Foodservice Management Instruction	\$300.00/course
HON 103H, SAGE Academy Seminar	\$488.00/course
Interactive Video Courses/Distance Education Fee (Discretionary Fee)	Up to \$34.00/credit
MUS-Sec 4 CDT, Graduate Applied Music	\$500.00/semester
MUS-Sec 1001-4 CDT, Graduate Applied Music	
MUS-Sec 2 CDT, Graduate Applied Music	\$500.00/semester
MUS-Sec 1002-2 CDT, Graduate Applied Music	
MUS-Sec 4-2 CDT, Graduate Applied Music	\$500.00/semester
MUS-Sec 1003-2 CDT, Graduate Applied Music	
MUS 481E, Student Teaching: Elem	\$400.00/course
MUS 481S, Student Teaching; Secondary	\$400.00/course
MUS 502, School Music Practicum	\$100.00/course
<u>For MUSA 101 through MUSA 448</u> (Music Majors/Minors)	
Section 1001, 4 credits, \$500 fee (Performance Majors)	\$500.00/semester
Section 1002, 2 credits, \$500 fee (Music Ed Majors/Minors/Secondary Inst)	\$500.00/semester
Section 1003, 2 credits, \$500 fee (Jazz Studies Majors)	\$500.00/semester
<u>For MUSA 151 through MUSA 174 (Non-Music Majors)</u>	
Section 1001, 1 credit, \$250	\$250.00/semester
Section 1002, 2 credits, \$500	\$500.00/semester
<u>For MUSA 300</u>	

Section 1001, 1 credit, \$250	\$250.00/semester
<u>For MUSA 451 through MUSA 461</u>	
Section 1001, 2 credits, \$250	\$250.00/semester
Section 1002, 4 credits, \$500	\$500.00/semester
Section 1003, 2 credits, \$500	\$500.00/semester
NURS 305, Patient Centered Care: Basic Principles	\$60.00/course
NURS 307, Health Assessment of Diverse Populations	\$60.00/course
NURS 313, Nursing Care of Older Populations (effective January 1, 2012)	\$120.00/course
NURS 319, Nursing Care of Older Populations (effective until January 1, 2012)	\$300.00/course
NURS 329, Physical Assessment Skills (effective until January 1, 2012)	\$300.00/course
NURS 329, Physical Assessment Skills (effective January 1, 2012)	\$120.00/course
NURS 338, Fundamental Nursing Skills (effective until January 1, 2012)	\$300.00/course
NURS 342, Fundamental Nursing Skills (effective January 1, 2012)	\$120.00/course
NURS 401, Nursing Care of Older Populations (effective January 1, 2012)	\$120.00/course
NURS 415, Nursing Care of the Acutely Ill Populations (effective until January 1, 2012)	\$300.00/course
NURS 425, Managing Complex Nursing Care in Diverse Population (effective until January 1, 2012)	\$300.00/course
NURS 425, Managing Complex Nursing Care in Diverse Population (effective January 1, 2012)	\$120.00/course
PED 450, Supervised Teaching Physical Education (Major Field, 6 credits)	\$250.00/course
PED 450, Supervised Teaching in Physical Education (Major Field, 8 credits)	\$250.00/course
PED 450, Supervised Teaching in Physical Education (Major Field, 12 credits)	\$400.00/course
PED 451, Supervised Teaching in Physical Education (Minor Field)	\$250.00/course
PEX 116A Scuba Diving	\$100.00/ course
PEX 116B Suba Diving (Advanced)	\$100.00/course
PEX 107, Golf	\$65.00/course
PEX 101 Backpacking and Camping	\$100.00/course
PEX 106 Canoeing	\$100.00/course
PEX 120E Lifeguard Training	\$100.00/course
PEX 126, Desert Hiking & Survival Skills	\$105.00/course
PEX 143 Rock Climbing	\$60.00/course
PEX 169, Back Country Camping	\$306.00/course
PEX 170 Winter Camping and Travel	\$170.00/course
PEX 177 Canoeing the Black Canyon	\$250.00/course
PGM 101, Golf: for Business and Life	\$65.00/course
PGM 102, Introduction to Player Development	\$125.00 [\$85.00]/course
PGM 103, Player Development I	\$85.00/course
PGM 110, Introduction to Golf Operations	\$2,085.00/course
PGM 201, PGA PGM Level 1	\$2,455.00/course
PGM 301, PGA PGM Level 2 continued	\$2,395.00 [\$2,235.00]/course
[PGM 311, PGM/PGM™ Level 2]	[\$2,395.00]/course
PGM 401, PGA PGM Level 3 continued	\$2,270.00 [\$2,035.00]/course
[PGM 411, PGM/PGM™ Level 3]	[\$2,170.00]/course

Special Education Internship	\$250.00/course
Supervised Student Teaching, 12 Credit Course	\$250.00/course
Supervised Student Teaching, 8 Credit Course	\$125.00/course
SW 419, Field Practicum	\$225.00/course
SW 429, Field Practicum II	\$225.00/course
SW 7005A, Field Practicum-Forensic Social Work	\$15.00/course
SW 719, Foundation Practicum Internship I	\$15.00/course
SW 729, Foundation Practicum II	\$15.00/course
SW 739, Field Practicum I (DP)	\$15.00/course
SW 749, Field Practicum II (DP)	\$15.00/course
SW 759, Field Practicum I (MCP)	\$15.00/course
SW 769, Field Practicum II (MCP)	\$15.00/course

Section 11. Special Use Fee

The following fees approved by the Board of Regents shall be applicable for recreational use of the Lombardi Recreation Building, UNR

Campus Recreation and Wellness Fee

UNR

Faculty

Per year (9/1 to 8/31)	\$297.00
Per semester	\$110.00
Per Summer session	\$110.00
Daily Use Fee	\$10.00

Faculty Family Member

Per year (9/1 to 8/31)	\$297.00
Per semester	\$110.00
Per Summer session	\$110.00
Daily Use Fee	\$10.00

Classified Staff

Per year (9/1 to 8/31)	\$256.50
Per semester	\$95.00
Per Summer session	\$95.00
Daily Use Fee	\$10.00

Classified Family Member

Per year (9/1 to 8/31)	\$256.50
Per semester	\$95.00
Per Summer session	\$95.00
Daily Use Fee	\$10.00

Students and Emeritus

Faculty

Per year (9/1 to 8/31)	\$216.00
Per semester	\$80.00
Per Summer session	\$80.00
Daily Use Fee	\$10.00

Student and Emeritus Faculty Family Member	
Per year (9/1 to 8/31)	\$216.00
Per semester	\$80.00
Per Summer session	\$80.00
Daily Use Fee	\$10.00

NSHE

NSHE Student	
Per semester	\$110.00
Per Summer session	\$110.00
NSHE Student Family Member	
Per Semester	\$110.00
Per Summer Session	\$110.00

NSHE Employee	
Per year (9/1 to 8/31)	\$297.00
Per semester	\$110.00
Per Summer session	\$110.00
Daily Use Fee	\$10.00

NSHE Employee Family Members	
Per year (9/1 to 8/31)	\$297.00
Per Semester	\$110.00
Per Summer session	\$110.00
Daily Use Fee	\$10.00

- a. Payment of the appropriate fee will entitle the individual to a day use locker.
 - b. In the case of students, the Campus Recreation and Wellness fee shall be waived if the student association appropriates an amount sufficient to cover costs, as determined by the institutional president.
 - c. Faculty, staff or students may bring two guests at a time for a fee of \$10 per visit.
 - d. Students registered for seven (7) credits or more at any other NSHE Institution shall be entitled to use the facilities upon payment of an \$110.00 fee per semester or \$110 for the entire Summer session. Employees of NSHE shall be entitled to use of the facility upon payment of \$110 per semester, \$110.00 for the entire Summer session or \$297 per year.
 - e. A family use card may be purchased for each individual family member by faculty, staff and students for the same fee as the primary pass holder.
 - f. Payment of the appropriate fee for the use of either Lombardi Recreation or McDermott Physical Education facility will allow use of the other facility without additional charge.
- (B/R 5/95, 2/05, 3/03, 4/00; Added 6/05; A. 4/06, 2/09, 11/12)

Section 12. Residence Hall and Food Service Rates, UNLV

Residence hall and food service rates for UNLV require Board approval and are as follows:

Room Rates Per Semester
Room and Phone

Hall	Single	Double
Dayton Hall & Tonopah Hall	\$3,720/ Semester	\$2,940/ Semester
UCC	\$3,520/ Semester	\$2,800/ Semester
South (Rodman)	\$3,320/ Semester	\$2,700/ Semester

[Block 120, Plus 450 Dining Dollars]	[\$1,840.00]
Block 120, Plus 500 Dining Dollars	\$1,925.00
[Block 150, Plus 400 Dining Dollars]	[\$1,912.00]
Block 150, Plus 450 Dining Dollars	\$2,000.00
[Block 180, Plus 350 Dining Dollars]	\$1,968.00
Block 180, Plus 400 Dining Dollars	\$2,058.00
[Block 210, Plus 300 Dining Dollars]	[\$2,024.00]
Block 210, Plus 350 Dining Dollars	\$2,117.00
[Block 240, Plus 250 Dining Dollars]	[\$2,134.00]
Block 240, Plus 300 Dining Dollars	\$2,230.00
Block 240 VIP, Plus 300 Dining Dollars	\$2,369.00
[Block 336, Plus 200 Dining Dollars]	[\$2,322.00]
Unlimited, Plus 250 Dining Dollars	\$2,425.00

A non-refundable fee of \$125.00 is due with application.

Summer Session I (3 week session)	Double: \$504 Single: \$630
Summer Session II and III (5 week session)	Double: \$840 Single: \$1,050

Plus one of the following mandatory meal plans:

<u>Meals</u>	<u>Session I</u>
30 meals	[\$166.60] \$194.10
42 meals	[\$233.10] \$271.74
57 meals	[\$316.35] \$368.79

<u>Meals</u>	<u>Session II & III</u>
50 meals	[\$277.50] \$323.50
70 meals	[\$388.50] \$452.90
95 meals	[\$527.25] \$614.65

(B/R 4/93, 3/02, 3/03; Added 6/05; A. 4/06, 2/07, 12/07, 2/09, 12/10, 12/11)

Section 13. Residence Hall and Food Service Rates, UNR

1. Food Service

The following meal plan options are available to all students, but freshmen under 21 years of age living in residence halls during the Fall and Spring Semesters are required to purchase an academic year meal plan.

a. <u>Fall and Spring</u>	<u>Academic Year Rate</u>
1. Meal Plan A 19 meals/week (\$599/year) \$300 declining balance/year	\$4,499
2. Meal Plan B 15 meals/week (\$473/year) \$400 declining balance/year	\$4,299
3. Meal Plan C 12 meals/week (378/year) \$500 declining balance/year	\$3,799
4. Meal Plan D 10 meals/week (315/year) \$700 declining balance/year	\$3,539
5. Meal Plan A Plus Program	\$269
6. Meal Plan B Plus Program	\$239
7. Meal Plan C Plus Program	\$199
8. Meal Plan D Plus Program	\$169

The above academic year meal plan rates are payable fifty-five percent in the Fall Semester and forty-five percent in the Spring Semester. The spring-only rate is fifty percent of the annual rate.

b. Summer Programs

Summer School residents and other students may purchase meals on a daily cash basis or purchase a more economical meal plan. The UNR/Tokyo Program students in residence must purchase a meal plan. Summer conferences will ordinarily include a meal plan tailored to the program and clientele.

2. Residence Hall Rates

a. Fall and Spring

	<u>Academic Year Rate</u>				
	<u>Residence Hall</u>	<u>Canada Hall</u>	<u>Argenta Hall</u>	<u>Sierra Hall</u>	<u>Living/Learning Community</u>
Double Occupancy	\$4,750	\$5,270	\$6,100	\$5,270 (Large) \$4,750 (Standard)	\$6,100
Single room (where available)	\$6,100			\$6,200	\$7,450
Triple Occupancy			\$4,750		
Guaranteed Private Double Size Room	\$9,500	\$10,540	\$12,200	\$10,540	
Accidental Private (Now including Premium Suite and Premium Singles) Additional/semester	\$670/sem.				

Note: These rates do not include the \$125 security deposit. Full refund of the deposit is made only to those students who fulfill the license agreement.

Winter Break Rate	\$460
License Cancellation Charge	\$250
Improper Checkout	\$50
Room Charge to be Assessed on 2 nd and Subsequent changes	\$25
Lockout fee after 3 lockouts/semester	\$5

These rates are payable fifty-five percent in the Fall Semester and forty-five percent in the Spring Semester. The spring-only rate is fifty percent of the academic year rate.

Failure to pay the amount due on or before the due date will result in action by the University including, but not limited to, eviction, exclusion from meals, academic holds, payment due in full, and the assessment of a late fee. The account may be turned over to a collection agency with the collection fees added to the unpaid balance.

Telephone: Individual arrangement with the telephone company required.

b. Weekly rate is prorated against above fees. A daily rate will be assessed for early arrivals.

c. Summer Session Students

Summer session rates for students are for room only and are \$15.50 for a non air conditioned double room, \$16.90 for an air conditioned double room, \$27.50 for a non air conditioned single room and \$30.00 for an air conditioned single room per night per person. There will be an additional charge of \$5.00 per night for linens. Meal plans rates are \$22.35/day, 14 meals per week \$18.05/day, and 10 meals per week \$12.90/day.

(B/R 3/94, 4/00, 5/95, 5/98; Added 6/05; A. 4/06, 2/07, 12/07, 2/09, 12/09, 12/11)

Section 14. Apartment Rentals, UNR

1. University Village apartments shall rent for \$395 per month (effective 7/1/10) with a rental agreement requiring 30 days notice of intent to vacate. Rent shall be payable one month in advance. Before moving in, the tenant shall pay the first and last month's rent (partial month prorated), plus a \$125.00 security deposit. The \$125.00 security deposit shall be refunded in whole or in part upon the termination of the rental agreement and the peaceful surrender of the rented premises with the premises left in a clean and habitable condition (ordinary wear excepted) and with a complete inventory of furnishings. Inspection will be made by an authorized agent of the University.

Rent not received by 5:00 p.m. on the eleventh (11th) day of the month will be considered delinquent and will be subject to a 10% late charge. Rent or other charges not paid by the twenty-fifth (25th) of the month when due will result in termination of the rental agreement on the last day of the month when due and an additional charge equivalent of 30 days of rent in lieu of 30 days notice.

(B/R 5/95; Added 6/05; A. 4/06, 2/07, 2/09, 12/09)

Section 15. Residence Hall and Food Service Rates, GBC

The following residence hall and food service rates for Great Basin College are subject of approval of the Board of Regents:

1. Food Service

Students may participate in the optional food service program by purchasing a non-refundable meal card from the independent food service provider.

2. Dorm Room Semester Rates

- a. Regular Semester

\$1,325.50
\$2,000.00

Double Occupancy
Guaranteed Private Room

- b. Extended Semester Rates (Available for students attending 48-week occupational programs)

\$1,625.50
\$2,334.50

Double Occupancy
Guaranteed Private Room

- c. Weekly Rate

\$111.11/weekly

3. Residence Suites Semester Rates

- a. Regular Semester

\$2,000.00

- b. Extended Semester Rates (Available for students attending 48-week occupational programs)

\$2,334.00

Two to three students will share a suite consisting of 2-3 bedrooms, a kitchen, living area, and bathroom. Each student will have his/her own bedroom. All utilities are included except for telephone and cable television.

c. Other fees associated with the Residence Suites

Deposit-Griswold Hall	\$250.00
Deposit-College Parkway	\$350.00
Housing Agreement Process Fee	\$50.00
Cancellation Charge	\$100.00
Winter Break	\$100.00
Key Replacement	\$50.00
Mail Key Replacement	\$50.00
Lock Out Fee	\$10.00

Note: These additional fees are not included in the residence hall rates described above. The application-processing fee is non-refundable. Full refund of the deposit is made only if the housing agreement contract is fulfilled.

Students may choose to pay in full before the start of the semester or they may choose to pay in four scheduled installments. Students that pay in full before the start of the semester will receive a \$50.00 discount. Students who choose to make installment payments will be charged a \$25.00 late fee if they are 5 or more days late.

d. Refund of Residence Suite and Dorm Room Fees

Fees are non-refundable after the beginning of the semester.

4. Married and Family Apartment Rates

Two-bedroom apartment \$700.00 per month
Three-bedroom apartment \$775.00 per month
(Utilities are not included)

Deposit	\$500.00
Housing Agreement Process Fee	\$50.00
Key Replacement Charge	\$50.00
Mail Key Replacement Charge	\$50.00
Lock Out Fee	\$10.00

Students will pay fees on a monthly basis. If payment is five or more days late, a late fee of \$25.00 will be assessed. Students will sign a month to month lease. No refunds will be given.

5. Summer Session

Students in the residences suites and dorm rooms will pay a prorated amount dependent upon the amount of time they occupy the room. Married and family residents will pay on a monthly basis and may stay through the summer as long as they intend to register for classes in the subsequent Fall semester. Non-student individuals or groups will pay \$20/night for one to seven nights stay per person, or \$15/night per person for longer stays.

(B/R 3/03, 2/05; Added 6/05; 2/07, 12/07, 2/09, 12/09, 12/11, 11/12)