CMU ACADEMIC AFFAIRS COUNCIL – SUMMARY NOTES

November 18, 2016 3:00–4:30 p.m. Grand Mesa Multi-Purpose Room

AA Council Members in Attendance: Dr. Cynthia Pemberton—Vice President for Academic Affairs; Dr. Monte Atkinson—Professor of Music (attending for Dr. Hofer); Dr. Blake Bickham—Dept. Head, Teacher Education; Ms. Tracy DeBellevue—ePortfolio & Assessment Project Manager; Ms. Suzie Garner—Dept. Head, Art and Design; Dr. Kurt Haas—Asst. VP, Academic Affairs (and for Dr. Barry Laga): **Dr. Jeremy Hawkins**—Dept. Head, Kinesiology; Dr. Jessica Herrick—Dept. Head, Social and Behavioral Sciences; Dr. Barry Laga—Dept. Head, Languages, Literature and Mass Communication; Ms. Cindy Lueb — Director of Sponsored Programs; Ms. Christine Murphy—Director of Instruction/ Director of Developmental Programs, WCCC; Dr. Steven Norman—Dept. Head, Business; Dr. Lori Payne—Dept. Head, Computer Science, Mathematics, and Statistics; Mr. Tim Pinnow—Acting Asst. VP, Academic Affairs, Director of Graduate Studies/Director of Distance Education (and for Mr. Mo LaMee); Ms. Sylvia Rael—Director, Tomlinson Library; Dr. Gary Ratcliff—Director, CMU Montrose Center; Dr. Bette Schans—Director of Assessment and Student Learning; Ms. Brigitte Sundermann—Director of Manufacturing Technology and Interim Director of Engineering Programs; Ms. Holly Teal—Registrar; Dr. Russ Walker—Dept. Head, Physical and Environmental Sciences; Dr. Patti Ward, Professor of Radiologic Technology (for Dr. Debra Bailey); Dr. Carrie McVean Waring—Dept. Head, Biological Sciences

Members Excused: Dr. Debra Bailey—Dept. Head, Health Sciences; **Dr. Sonia Brandon**—Asst. VP, Institutional Research, Planning and Decision Support; **Dr. Tim Brower**— CU-Boulder/CMU Engineering Partnership Program; **Dr. Calvin Hofer**—Dept. Head, Music; **Mr. Mo LaMee**—Dept. Head, Theatre Arts

Also in Attendance: Dr. Morgan Bridge, Professor of Business, Chair of HLC Steering Committee

Announcements/Updates/Reminders:

Dr. Pemberton thanked all for coming and announced/discussed the following:

- All were reminded of the January 12 in-service keynote and workshop on inclusion, featuring Dr. Donna Beegle: http://www.combarriers.com/.
 - A flyer entitled "Welcome to Communication Across Barriers" (Appendix A) was included with the agenda for this meeting.
 - o It was noted that the suicide prevention training in January coincides with the inservice. This conflict was unavoidable.

- Department Heads were asked to send short stories of graduating students to Dr. Pemberton for President Foster to highlight during the December Commencement ceremony. Graduates do need to give permission to share their stories, and Department Heads were asked to email information to Dr. Pemberton by December 1.
- Dr. Pemberton invited discussion regarding a part-time faculty request from Dr. Russ Walker, PES. Dr. Pemberton thanked all for their thoughts and encouraged additional comments be sent to her via email.
- Dr. Pemberton provided an update from the Board of Trustees meeting on Thursday,
 November 17.

Reports and Guests:

Ms. Kayray Little, Coordinator of Programs and Campus Visitation, provided a packet of information regarding Mesa Experience and information for prospective students entitled "Experience Life as a Maverick." (see Appendix B). Ms. Little discussed the following:

- Mesa Experience numbers have grown over the past few years with the help of faculty from Departments being there to answer questions and provide prospective students with a positive experience. Approximately 75% of the Mesa Experience participants enroll at CMU.
- She asked that Department Heads share information and updates with her and the Admissions staff regarding program changes to ensure that prospective students have the latest, most accurate information.
- Ms. Little also noted that Mesa Experience information folders are available upon request. Departments are welcome to request these promotional materials for their use in recruiting students. Please contact Ms. Little with requests at 970-248-1514 or email her at krittle@coloradomesa.edu.
- Dr. Pemberton thanked Ms. Little and the Departments for their participation in this very important effort, and emphasized the importance of ongoing mutual support.

Mr. John Marshall, Vice President for Student Services, shared a presentation/review of YOU @ CMU. This online Q&A assessment responds to items related to success in academics and career; physical, mental and emotional well-being; and relationships, communities, and connections.

- The site and process is personalized and anonymous, and provides another avenue for someone who might not otherwise seek assistance or resources.
- Students receive suggested customized resources based on responses; these can be resources within CMU or external.
- YOU @ CMU can be accessed at https://you.coloradomesa.edu/login.

Dr. Kurt Haas, Asst. VP Academic Affairs, had no reports at this time, but wished all a Happy Thanksgiving.

Mr. Tim Pinnow, Asst. VP Academic Affairs, Director of Distance Education and Graduate Programs, discussed/reported the following:

- As of January 1, Ms. Tracy DeBellevue and the ePortfolio Program will move back under the umbrella of Distance Education. Mr. Pinnow asked that Department Heads email him by mid-January regarding possible dates for "house calls" to Departments to discuss future possibilities regarding Distance Education and the ePortfolio Program.
- After recently attending a Quality Matters conference, Mr. Pinnow reported:
 - o CMU is doing some things well in the following areas:
 - CMU's "Course Comparability Manual: Expectations to Ensure Comparability across all Locations and Formats"
 - CMU's Online Teaching Essentials course to train faculty planning to teach fully online. (The manual will soon be revised to include information on navigating D2L.)
 - CMU's Quality Matters efforts were started in 2010 and CMU is ahead of many schools in this area.
 - A few challenges include:
 - While no CMU courses have yet been certified, a master course will be taught for certification in Spring of 2017. The certification process is 3-4 months and carries a fee.
 - In 2018, all online courses must be fully-accessible; currently a course is offered as such when an eligible student enrolls and requests such. Mr. Pinnow and his staff are exploring options for implantation.

Dr. Morgan Bridge, Professor of Business, Chair of HLC Steering Committee discussed/reported the following:

- Departments Heads were reminded to upload Faculty Qualifications forms to the R
 Drive after Dr. Pemberton has recorded comments and requirements, and signed the
 forms.
- HLC Evaluators will be here approximately one year from now. Criterion Committees
 and the Steering Committee will be focusing during Spring semester 2017 on writing
 CMU's Assurance Argument. Following that, information will be sent out to the campus
 community for review and feedback.

Academic Affairs

Ms. Holly Teal, Registrar, discussed/reported the following:

- Ms. Teal reviewed a DRAFT space utilization report titled "Colorado Mesa University –
 Academic Space Utilization Study Spring 2016" (see Appendix C) and reminded all to be
 thoughtful regarding changes that might result in more challenges. Ms. Teal requested
 that departments make a concerted effort to record space utilization in 25Live to
 provide an accurate picture, campus-wide.
 - Department Heads were asked to review the list of spaces and their capacities as listed in the handout, and let Ms. Teal know of any corrections. It was requested to add Engineering courses to the report.
 - Dr. Pemberton explained that timing is good for this information to be reviewed and adjustments if needed and appropriate. Conversation ensued regarding course-specific caveats to scheduling.

- Several Council members noted areas in various buildings that are used heavily and are not in 25Live, which inaccurately reports underutilization.
- Dr. Pemberton asked that Dr. Atkinson and Mr. Pinnow contact colleagues at other schools to see how similar situations are handled/reported. Ms. Teal was asked to check if there is a way to designate open use time for a space in 25Live.
- Ms. Teal provided a second handout entitled "Time Spread by Department, Jan 25 2016
 Mar 11 2016" (see Appendix D).
 - o Grey areas denote high use class times (i.e., 9 a.m. − 3 p.m.).
 - Dr. Pemberton suggested to look at the numbers and data, but not consider this
 a mandate to change scheduling. Rather, to keep in mind that as CMU continues
 to evolve and grow, this information will be useful in terms of identifying time
 and space availability.
 - There was discussion that evening classes may be, in some cases, detrimental to enrollments. Dr. Pemberton emphasized using common sense and that changes should not be made unless meaningful for groups/markets/uses.

Action Items – task group work underway – report out December 2 meeting.

ADH Tips, Tricks and Suggestions – Issues/Concerns/Questions:

Dr. Pemberton asked new Department Heads if they have encountered topics not yet addressed by veteran Department Heads, and/or if they are in need of advice/help/assistance.

Dr. Carrie McVean Waring, Department Head, Biological Sciences, discussed the following:

- Dr. Waring expressed desire for more planning with collaboration. Examples included:
 - Working with others on a future cadaver lab that might be utilized by both Biological Sciences and the planned Physician's Assistant program.
 - o Biology currently has an electron microscope that another department might be able to put to use.
 - Biology is seeking office space for part-time faculty and is willing to share with other departments.
- Dr. Jeremy Hawkins and Dr. Blake Bickham were asked to discuss issues/concerns/ questions at the next meeting.

Other Announcements/Discussions:

Dr. Monte Atkinson, Professor of Music, attending on behalf of Dr. Calvin Hofer, share that the Tenure and Promotion Committee has completed its work regarding applications submitted this fall; and that results of their review/meeting have been submitted to Dr. Pemberton. Early next week applicants will be notified of their progress at this step in the process.

Good of the Order/Kudos & TQs!

KyoungHwa Oh, Assistant Professor of Art teaches and heads up the ceramics program for the Art and Design Department has work in four different exhibit venues this fall. All of these were either juried or invitational shows.

- 1. Red Lodge Clay Center, Montana hosted "Celadon Candy", a survey of contemporary ceramic vessels and sculptures, using, or influenced by the seductive color of Celadon glaze. Ms. Oh had 25 pieces in this exhibit.
- 2. The American Museum of Ceramic Art AMOCA, in Pomona, CA. AMOCA champions the art, history, creation, and technology of ceramics through exhibitions, collections, outreach and studio programming. Ms. Oh had one piece in their "Biomorphic" exhibition.
- 3. Alexis Templeton Gallery, St. John's, NL. Canada hosted a "Feast of Pottery" exhibition and Ms. Oh had 20 pieces of her artwork in this exhibit.
- 4. Colorado Mesa University Art Gallery affectionately known to the Art and Design Department as "437CO" hosted "This will be Chaos" at their own gallery. This exhibit was a faculty show and Ms. Oh had an installation piece along with artwork from all of her fellow Art and Design Department colleagues.

\$\$\$\$ Special thanks and Kudos to Ms. Liz Meyer and her team in the CMU Foundation for their work writing and submitting a COSI grant application to provide a potential source of scholarship \$ to help cover some of the costs concurrent enrollment teachers may incur as they pursue our CMU 18 graduate credit certificate programs in English, Applied Mathematics and/or Social Studies. While the COSI grant funding is dependent upon CMU raising funds for a match, securing the grant is a critical foundational step. Thank you and Thank you!

Kudos to the Montrose County School District with support from **Dr. Blake Bickham and Dr. Gary Ratcliff** for putting together and submitting a Math – Science Partnership (MSP) grant application for Montrose County School District. If funded, the grant support Montrose area K-12 math/science teacher recruitment and induction, as well as ongoing math-science education by helping to support teacher participation in a CMU summer academy. The grant application was very strong, and we ask Drs. Bickham and Ratcliff to keep us informed as we stay tuned in hope of hearing good news regarding its funding.

Grants, Grants! Kudos to the following Biological Sciences faculty for their work securing and conducting grant-related research.

- **Dr. Stephen Stern**: \$25,000.00 BLM research grant to conduct a floristic inventory of the McInnis Canyon National Conservation Area.
- **Dr. Eriek Hansen and Dr. Melissa Conner**: 2-year, \$258,659.00 research grant through the National Institute of Justice focused on measuring desiccation using a system using bioelectric impedance analysis.
- **Dr. Susan Longest** (co-PI): \$30,000.00 BLM & CPW research grant to study the effects of vehicle travel in breading areas of the spadefoot toad.

Dr. Morgan Bridge and her team for achieving renewal of the Daniels Fund Ethics Initiative Grant for another year! Hooray and thank you! As per Daniels Fund Ethics Initiative website information:

The <u>Collegiate Program</u> is based on partnerships between the Daniels Fund and, currently, ten business schools and one law school at universities across Colorado, New Mexico, Utah, and Wyoming. The program drives principle-based ethics education throughout each participating school, with the ultimate goal of instilling a high standard of ethics in young people. Students, faculty, and members of the community expand their engagement with two annual events — an Ethics <u>Case Competition</u> and an <u>Ethics Summit</u>.

Dates & Deadlines/Future Meetings

Next meeting: 3:00 – 4:30 p.m., Grand Mesa Multi-purpose Rm Friday December 2. December 9 will be an open-house meeting in the Academic Affairs office area.

SPRING: 2017, Wednesdays, 3:00 – 4:30 p.m., Location TBA: February 1, February 15, March 1, March 15, April 5, April 19, May 3, There may be a year-end wrap-up retreat in late May or early June. Time, date, details—TBA.

Academic Council Meeting, November 18, 2016

APPENDIX A

Welcome to Communication Across Barriers

"My education, my work, and my passion are to help people from all races who are trapped in poverty. I want them to have genuine options for lifelong success. This can only happen if the voices of those struggling with poverty can be heard and their perspectives understood.



Poverty is resolvable, however, making a difference for people who live in the crisis of poverty requires a paradigm shift. A shift that moves us beyond stereotypes and judgement to a deeper understanding of the causes of poverty and its impact on human beings. With this awareness, we can work together to provide genuine opportunities for people to move out of poverty." - Donna Beegle

Keynotes

Dr. Donna Beegle will captivate the audience with an informative, inspirational and motivational keynote presentation that is customized for your group. The Keynote will include working more effectively with students and families who live in the crisis of poverty, improving communication across poverty barriers, One woman's journey from abject poverty to a Doctorate, or targeting your conference theme.

Workshops

Dr. Donna M. Beegle provides inspirational, motivational, informative speeches customized for your Organization. Donna weaves personal experiences with research to provide insights for communicating and working more effectively across race, poverty, gender, and generational barriers.

All sessions are offered in a workshop or keynote format. Donna's two most requested workshop sessions are "Poverty 101" and "Concrete tools for communicating more effectively." Participants can receive continuing education credits. All sessions are customized to meet your organizational goals.

Academic Council Meeting, November 18, 2016

APPENDIX B

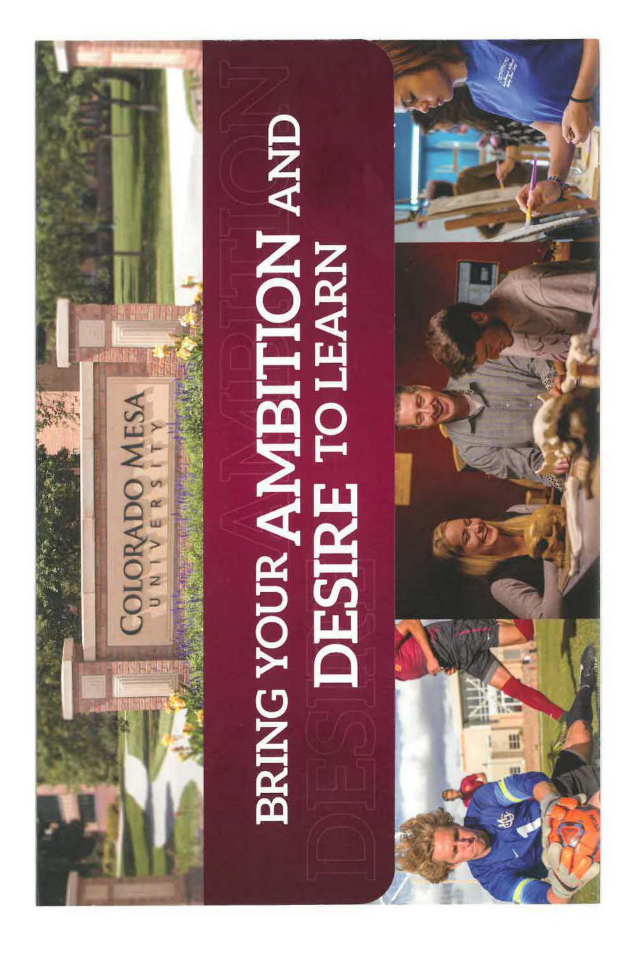


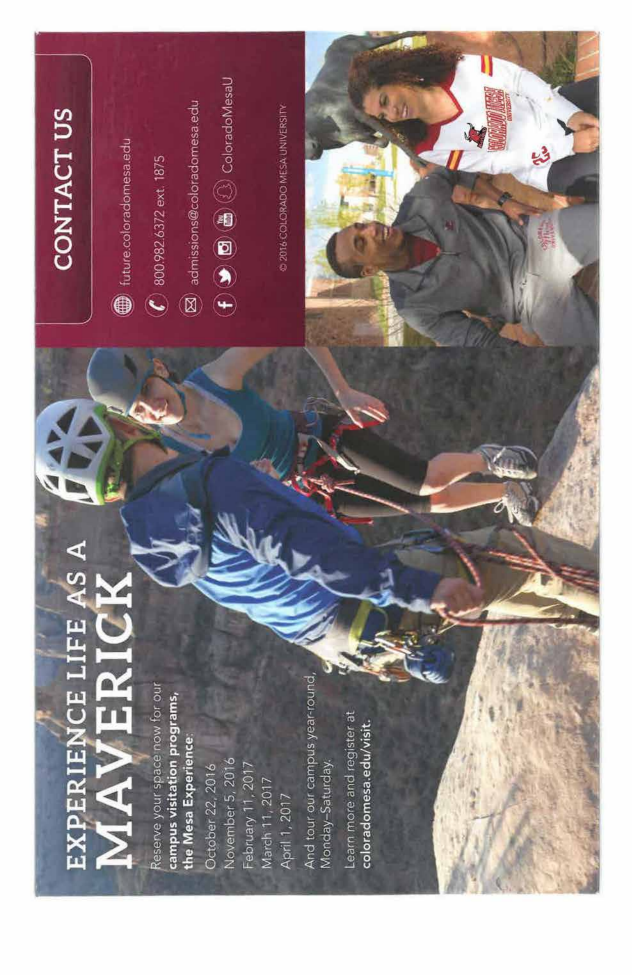


EXPERIENCE LIFE AS A

MAVERICK







Mesa Experience Historical Numbers

2014-2015	Pre-Registered		No Shows		Walkins	5	Pre-Paids Students		Special	Actua	
October 4, 2014	79	185	18	43	5	7	42	93		66	142
November 1, 2014	115	333	36	71	4	9	45	97		79	180
February 14, 2015	112	276	22	46	4	13	46	115		90	242
March 14, 2015	146	425	38	119	7	12	43	122		115	289
April 4, 2015	153	480	39	126	0	0	51	146		114	300
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2015-2016	Pre-Registered		No Shows		Walkins	5	Pre-Paids St	e-Paids Students		Actual	
October 17, 2015	176	430	53	150	8	10	28	49		123	266
November 7, 2015	140	325	56		7	7	27	67		95	196
February 13, 2016	161		39		8		34	60		131	315
March 5, 2016	179	414	48	114			38	65		132	291
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otal										637	

2016-2017	Pre-Regist	tered	No Show	ws	Walkir	IS THE	Pre-Paids S	tudents	Special	Acti	ual / wa
October 22, 2016	148	343	31	31	6	6	18	18		140	348
November 5, 2016	187		41	41	7	7	16	16		150	328
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March 11, 2017		123									
April 1, 2017											
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PROGRAMS OF STUDY

Black indicates a concentration or emphasis within a major.

COLORADO MESA UNIVERSIT

Accounting (BS, Minor) General Accounting Public Accounting Addiction Studies (Minor) Animation, Film and Motion Design (BFA) **Applied Mechanical** Engineering (BS, AAS)

Archaeology (Minor) Art (BFA, Minor) Art History Studio Art K-12 Education Licensure

Athletic Training (BS) Biological Sciences (BS, Minor)

Biology Cellular, Molecular and Developmental Biology Ecology, Evolution and Organismal Biology

Secondary Education Licensure **Business Administration**

Technical Certificate Supervision Professional Certificate **Decision Support** Energy Management/Landman Entrepreneurship Insurance

BAS Business BBA. Minor

Business Economics Emerging Markets Energy Management/ Landman Entrepreneurship Finance

Hospitality Management Human Resource Management Information Systems Insurance

Management Managerial Informatics Marketing

Master of Business Administration

Chemistry (BS, Minor) Biochemistry Chemistry

Classical Studies (Minor) Computer Information Systems (BAS, BS, Minor)

Computer Science (BS, Minor) Construction Management (BS)

Criminal Justice (BA, BAS, Minor) Criminal Justice POST Academy

Dance (BFA, Minor) Decision Support (Professional Certificate)

Economics (Minor) See Business Administration

Education See Teacher Education

Emergency Medical Technician Basic (Certificate)

Emergency Management and Disaster Planning (Professional Certificate)

Energy Management/ Landman (Professional Certificate)

English (BA, Minor) Literature Writing

Secondary Education Licensure **Environmental Science** and Technology (BS, Minor)

Entrepreneurship (Professional Certificate) Exercise Science (BS)

Finance See Business Administration

Forensics (Minor) Forensic Anthropology (Minor)

Geographic Information Science and Technology (Professional Certificate, Minor) Geology (Minor)

Geosciences (BS)

Environmental Geology Geology

Secondary Education Licensure Graphic Design (BFA, Minor) Visual Design

Health Informatics (Professional Certificate)

History (BA, Minor)

History Secondary Education Licensure **Hospitality Management**

(AAS, BAS, Minor)

Insurance (Professional Certificate) International Studies (Minor)

Kinesiology (BA) Adapted Physical Education Health and Fitness Promotion K-12 Education Licensure

Liberal Arts (AA) Administrative Office Technology **Business Administration** Computer Information Systems Early Childhood Education Humanities Social Science

Sport Management Liberal Arts (AS)

Biology Computer Science Geology Mathematics Physics

Sport Management Liberal Arts (BA)

Elementary Education Licensure English Mathematics Social Science Non-education Option

Managerial Informatics (Minor)

Marketing See Business Administration

Liberal Arts (AS)

Mass Communication

(BA, Minor)

Media Strategies and Applications

Mathematics (BS, Minor) Mathematics Statistics

Secondary Education Licensure Mechanical Engineering

(BSME) CMU/CU-Boulder Mechanical Engineering Partnership Program

Medical Laboratory Technician (AAS) Music (BA, Minor)

Elective Studies in Business Liberal Arts Performance

K-12 Education Licensure

(PN, AAS/RN, BSN, MSN, DNP) Personal Training (Minor, Professional Certificate)

Philosophy (Minor) Physics (BS, Minor) Political Science (BA, Minor) Psychology (BA, Minor) Counseling Psychology

Psychology Radiologic Technology (BAS, AAS)

Social Work (BSW, Minor) Sociology (BA, Minor) Sociology

Spanish (BA, Minor) Applied Professional Spanish Literature and Language Secondary Education Licensure

Speech (Minor) Sport Management (BS, Minor) Statistics (Minor)

Supervision (Certificate) Sustainability Practices (Certificate)

Peace Officer Standards

Teacher Education

Initial Licensure

Students must complete program of study in addition to required coursework through the Center for Teacher Education.

Elementary Education: Liberal Arts (BA) Secondary Education: Biology (BS)

English (BA) Geosciences (BS) History (BA) Mathematics (BS) Spanish (BA)

K-12 Education Licensure: Art (BFA)

Kinesiology (BA) Music (BA) Education

(MA, Graduate Certificate) Educational Leadership/ Principal Licensure English for Speakers of Other Languages (ESOL)

Exceptional Learner/ Special Education Teacher Leader

Post-Baccalaureate Licensure: Elementary Secondary

Theatre Arts (BA, BFA or Minor) Acting/Directing Design/Technology

Music Theatre Theatre (General)

Watershed Science (Minor) Women's and Gender Studies (Minor)

Note. Unless otherwise indicated, all certificates are technical.

WESTERN COLORADO COMMUNITY COLLEGE

Animation

See Visual Communications **Administrative Office** Technology (AA, AAS, Certificate) Agricultural Science (AS) Baking and Pastry (AAS, Certificate)

Business Administration (AA) Decision Support (Certificate) Supervision (Certificate) Computer-Aided Design Technology

(AAS, Certificate)

Construction Technology (AAS, Certificate) Supervision

Criminal Justice (AAS) Culinary Arts (AAS, Certificate) Early Childhood Education

(AA) Teacher (Certificate) Director (Certificate)

Electric Lineworker (Certificate) **Emergency Medical**

Liberal Arts (AA)

Administrative Office Technology **Business Administration** Computer Information Systems Early Childhood Education

Technician Basic (Certificate) Humanities Social Science

Biology Computer Science Geology Mathematics Physics Sport Management Machining (AAS, Certificate) Manufacturing Technology (AAS, Certificate) Computer-Aided Design Technology Machining Welding Mechanical Engineering Technology (AAS) Medical Office Assistant

(AAS, Certificate) Nurse Aide (Certificate) Nursing (PN, AAS/RN)

and Training (POST) (Certificate) Process Systems Technology (AAS) Public Safety Diving (Certificate) Radiologic Technology (AAS) Real Estate Broker (Certificate) Sustainable Agriculture (AAS) Sustainability Practices (Certificate) **Technology Integration** (AAS, Certificate) Network/Telecommunication Telecommunications/VoIP Transportation (AAS, Certificate) Automotive

Visual Communications (AAS, Certificate) Animation Welding (AAS, Certificate) Water Quality Management (AAS) Wildland Fire Management (AAS)

Note: Unless otherwise indicated, all certificates are technical



ADMISSION INDEX FOR FRESHMEN

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English - 4 years ☐ Yes ☐ No	Math - 4 years Must be Algebra 1 or higher	Science - 3 years Should include at least 2 years	Social Studies - 3 years Should include at least 1 year of	Academic Electives - 2 years Courses may come from any academic	Foreign Languages - 1 year Yes No
	☐ Yes ☐ No	of lab-based coursework.	US History or World History Yes No	area already listed or foreign Languages, computer science, art music, journalism,	
				or drama.	



SCHOLARSHIPS 2016-2017 future.coloradomesa.edu/paying-college

	Scholarships	Amount	Selection Criteria
C	Distinguished Scholars Colorado residents	Full Colorado resident tuition and student fees	Our most prestigious academic award for incoming freshmen (Colorado residents only). Renewable for a maximum of 120 credit hours. Award is based on a combination of any two of the three following criteria: 3.75 GPA; top 5% of their class; or a 29 ACT or 1280 combined SAT.*
0	Distinguished Scholars Out-of-state residents	\$6,000 per year	Our most prestigious academic award for incoming freshmen (Out-of-state residents only). Renewable for a maximum of 120 credit hours. Award is based on a combination of any two of the three following criteria. 3.75 GPA, top 5% of their class, or a 29 ACT or 1280 combined SAT.
7	Trustee Scholarship	\$3,500 per year	Renewable scholarship (120 credit hour maximum) awarded to incoming freshmen. Award is based on a combination of any two of the three following criteria: 3.5 GPA; top 10% of their class; or a 27 ACT or 1200 combined SAT.*
F	Presidential Scholarship	\$3,000 per year	Renewable scholarship (120 credit hour maximum) awarded to incoming freshmen. Award is based on a combination of any two of the three following criteria: 3.5 GPA, top 15% of their class, or a 25 ACT or 1120 combined SAT
4	Academic Achievement Award	\$1,250 per year	Renewable scholarship (120 credit hour maximum) awarded to incoming freshmen. Award is based on a combination of any two of the three following criteria: 3.2 GPA; top 20% of their class; or a 22 ACT or 1040 combined SAT.*
F	First Generation Scholarship	\$1,000 per year	Renewable scholarship (120 credit hour maximum) for individuals whose parents did not graduate with a four-year degree. Cannot be combined with a merit award. Requires a minimum 3.0 GPA. Award is based on information provided on your application for admission.
,	Ambassador Leadership Scholarship	Tuition and student fees	The Ambassador Leadership Scholarship is a highly competitive, renewable (120 credit hour maximum) award available to incoming freshmen. Students must demonstrate that they have extensive leadership experience in their high school, community and in co-curricular activities. Up to 10 students are selected each year. Selected students are involved in alumni, admissions, presidential receptions and more. Visit coloradomesa.edu/ambassadors for additional infomation.
	"Students must meet the following individual test score minit SAT combined score includes math and critical reading/yero		nteria used to determine award: ACT English 18; ACT Math 19; ACT Reading/Social Science 17 or SAT Math 460; SAT Verbal/Reading 440; SAT Writing 43
	Scholarships	Amount	Selection Criteria
F	Phi Theta Kappa Scholarship	\$2,400 for Colorado residents, WUE and M&P students; \$3,000 for out-of-state residents	Available to first-time transfer students coming to CMU. Award is renewable for a maximum of 120 credit hours, or until student obtains their baccalaure degree. Available to Phi Theta Kappa members transferring to CMU from an accredited two-year institution. Must have completed 30-90 semester hour with a minimum 3.2 GPA, have a letter of recommendation from their PTK advisor sent to the Admissions Office, be a U.S. citizen or permanent resident the U.S. and must not already possess a bachelor's degree.
	Two Rivers Scholarship	\$2,000 per year	Available to first-time transfer students coming to CMU with 24-105 semester credits and a 3.5 to 4.0 GPA. (Renewable for a maximum of 120 semester credit hours, or until student obtains their baccalaureate degree.)
(Canyon Passage Scholarship	\$1,000 per year	Available to first-time transfer students coming to CMU with 24-105 semester credits and a 3.0 to 3.49 GPA. (Renewable for a maximum of 120 semester credit hours, or until student obtains their baccalaureate degree.)
	Scholarships	Amount	Soloction Criteria
	CMU Foundation Scholarships	Varies	The Colorado Mesa University Foundation administers more than \$300,000 in private scholarships to nearly 260 students each year. These scholarships range from a cash stipend to full tuition and fees. Many of these scholarships require a separate application process and have specific requirements. Vis coloradomesa.edu/finaid for more information.
	Scholarships	Amount	Selection Criteria
	Legacy Award	\$1,000 per year	Automatically awarded to students who are the son or daughter of a parent or court ordered legal guardian who earned an associate, bachelor or graduate degree from CMU. The Legacy Award requires a minimum 3 0 GPA and is renewable for a maximum of 120 credit hours. Can be combined with a merit award requires a minimum 3 or GPA and is renewable for a maximum of 120 credit hours.
	Tultion Programs	Amount	Selection Criteria
	Western Undergraduate Exchange (WUE)	Colorado resident tuition plus 50 percent	The WUE tuition program is available to entering freshmen or transfer students (13-90 semester credit hours) who are residents of Alaska, Arizona, California, Hawaii, Idaho, Montana, Nevada, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming. Admitted students automatically considered if they have the minimum GPA of 2.0, a permanent address from a WUE state and are a U.S. citizen or permanent resident of U.S. Available for undergraduate coursework only.
	Mountains and Plains (M&P)	Colorado resident tuition plus 50 percent	The M&P tuition program is available to entering freshmen or transfer students (13-90 semester credit hours) who are residents of Delaware, District of Columbia, Kansas, Illinois, Indiana, Iowa, Maryland, Michigan, Minnesota, Missouri, Nebraska, New Jersey, New York, Ohio, Oklahoma, Texas, Virginia & Wisconsin. Admitted students are automatically considered if they have a minimum GPA of 2.5, permanent address from a M&P state and are a U.S. cit or permanent resident of the U.S. Available for undergraduate course work only



STUDENT LIFE

GETTING INVOLVED

Your involvement in clubs and organizations can be one of the most enriching aspects of your university experience. Choosing to enhance your course work with the outside of the classroom experience will enable you to meet new people, challenge yourself with new adventures, and create memories to last a lifetime. Here at CMU, the possibilities are endless! Our campus offers opportunities that allow you to pursue already existing interests while simultaneously discovering new ones. You, the students, are in the driver's seat leading your own road to success, as proud faculty and staff, we are here to assist and collaborate with you to develop a wide variety of activities and programs for our campus community.





WANT TO KNOW **MORE?**

coloradomesa.edu/studentlife

MITCH KARSTENS

Director of Student Life mkarstens@coloradomesa.edu 970-248-1272 Coloradomesa.edu/StudentLife

ASSOCIATED STUDENT GOVERNMENT

Associated Student Government (ASG) is the voice of Colorado Me University students. Student Government elections are conducted a year: once during the Fall Semester and once during the Spring Semesters allocate student funds to various clubs, organizations, and students for the purpose of enhancing the experience of the student the name of the school as a whole. 970.248.1707

CULTURE DIVERSITY BOARD

The student-led Cultural Diversity Board strives to promote and sup the ethnic and cultural groups on campus by providing educational resources and support services. CDB is comprised of six diverse c clubs open to any and all CMU students who are interested and promoting diversity. 970.248.1664

- > Black Student Alliance
- Latino Student Alliance
- > Ho'olokahi Polynesian Alliance
- > Gay Straight Alliance
- > Native American Student Alliance
- > International Student Alliance

CDB is open to anyone who would like to support and promote diversity at CMU.





Room Rates for 2015-2016 Room Cost - Per Room Cost - Per Room Cost Room Cost Only Year with Meal Only COLORADO MESA Year with Meal Per Semester UNIVERSITY Plan B Per Year Plan A Tolman Hall (Traditional) Double \$9,042 \$8,694 \$4,616 \$2,308 Single \$3,073 \$10,572 \$10,224 \$6,146 Rait Hall (Traditional) Double \$9,131 \$8,783 \$4,705 \$2,353 \$6,270 \$3,135 Single \$10,696 \$10,348 Pinon Hall (Traditional) \$4,940 Double \$9,366 \$9,018 \$2,470 \$6,575 \$3,288 Single \$11,001 \$10,653 Garfield Hall (Traditional) Single \$11,426 \$11,078 \$7,000 \$3,500 Double \$10,176 \$9,828 \$5,750 \$2,875 Monument Hall (Semi-suite) Double \$10,526 \$10,178 \$6,100 \$3,050 Grand Mesa Hall (Suite) Double \$10,826 \$10,478 \$6,400 \$3,200 Single \$11,401 \$11,053 \$6,975 \$3,488 Super Single \$11,976 \$11,628 \$7,550 \$3,775 Bunting Hall (Semi-suite)

\$10,076

\$10,926

\$11,226

\$11,876

\$10,876

\$11,426

\$11,526

\$12,226

\$10,546

\$11,651

\$11,626

\$12,326

"A" per year

\$4,426

\$5,650

\$6,500

\$6,800

\$7,450

\$6,450

\$7,000

\$7,100

\$7,800

\$6,120

\$7,225

\$7,200

\$7,900

"A" per sem.

\$2,213

\$2,825

\$3,250

\$3,400

\$3,725

\$3,225

\$3,500

\$3,550

\$3,900

\$3,060

\$3,613

\$3,600

\$3.950

"B" per sem.

\$2,039

\$9,728

\$10,578

\$10,878

\$11,528

\$10,528

\$11,078

\$11,178

\$11,878

\$10,198

\$11,303

\$11,278

\$11,978

"B" per year

\$4.078

Double Loft

Super Single

Suite - Double

Suite - Single

Apartment **- Double

Apartment** - Single

Double

Single

Double

Single

Double

Single

http://www.coloradomesa.edu/reslife

Meal Plans Costs - 2015-2016

Walnut Ridge Apartments **

Orchard Ave Apartments **

North Avenue Hall

^{*} Rates are proposed/subject to change until finalized by the CMU Board of Trustees

^{**} Meal plans are optional for on-campus apartments/ Rates will change for 2016-2017

In-State College COLORADO MESA Comparison 101 College 1: College 3: College 2: **Colorado Mesa University Notes Expenses** CMU \$7,572 In-State Tuition \$823 Student Fees Room & Board \$9,035 to \$12,770 **Total Expenses** \$17,430-\$21,165 Scholarships Renewable Scholarship Additional Scholarship(s) Other **Total Scholarships Total Expenses - Scholarships Ammenities** On-Campus Health Clinic \$15 Copay Quality, accessible medical care On-Campus Counseling Professional counseling sessions \$5 Copay Walk-in peer tutoring Included Tutoring **Biometric Testing Human Performance Lab** Included Outdoor Program Included Discounted organized outdoor trips **Athletic Events** Included CMU athletic events free for students **Disability Services** Included **Educational Access Services** Office of Diversity, Advocacy, & Health Included Mentoring 1st Generation Support Included **TRiO Student Support Services** Included MAVworks, Work Study & Student Assist On-Campus Employment

Located in Tomlinson Library

Freshman Year Initiative & M.V.P.

Student pays CMU tuition/housing rates
Student pays CMU tuition/housing rates

Technology Help Desk/Support

College Preparation

Internatl. Study Abroad

National Student Exchange

Included

Available

Available

Available

Out-of-State College COLORADO MESA Comparison 101 College 1: College 2: College 3: **Colorado Mesa University Notes Expenses** CMU \$19,530 **Out-of-State Tuition** \$823 Student Fees \$9,035 to \$12,770 Room & Board **Total Expenses** \$29,388 to \$33,123 Scholarships \$8,160 Renewable Scholarship **WUE or Mountain and Plains** Additional Scholarship(s) Other **Total Scholarships Total Expenses - Scholarships** \$21,228 to \$24,963 Ammenities Quality, accessible medical care On-Campus Health Clinic \$15 Copay **On-Campus Counseling** \$5 Copay Professional counseling sessions Tutoring Included Walk-in peer tutoring **Biometric Testing** Included **Human Performance Lab** Discounted organized outdoor trips **Outdoor Program** Included CMU athletic events free for students Athletic Events Included Disability Services Included **Educational Access Services** Mentoring Included Office of Diversity, Advocacy, & Health 1st Generation Support Included **TRiO Student Support Services** On-Campus Employment Included MAVworks, Work Study & Student Assist Technology Help Desk/Support Included Located in Tomlinson Library College Preparation Available Freshman Year Initiative & M.V.P. Internatl. Study Abroad Available Student pays CMU tuition/housing rates

Student pays CMU tuition/housing rates

National Student Exchange

Available



THEMED COMMUNITIES

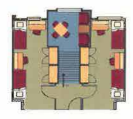
Located in many of Colorado Mesa University's residence halls, themed communities provide our students with opportunities to become a part of a unique experience based upon their interests and lifestyle, with facilities and community members that support these interests.

As a member of a themed community, you may build a strong bond with your fellow community members and help strengthen your shared interests. When applying for housing, there is an option to add these types of living environments to your preferences list. Residence Life is committed to providing our students with the necessary tools to succeed. We work to continue to develop and provide new and exciting themed communities for the future.

Honors House Community

Garfield Hall West

The newest addition to Garfield Hall has two floors dedicated to the students who have graduated from high school with a 3.5 GPA or higher. Students in this community will work together to decide community rules focusing on quiet hours and how to help each other continue their academic successes.



Criminal Justice Community

Garfield Hall East, second floor

The second floor of Garfield Hall is home to the criminal justice themed community. Students in the CJ-TC will be enrolled in the same section of CRMJ 201 - Introduction to Criminal Justice



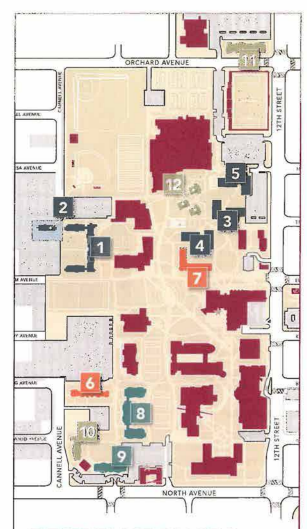
and have the opportunity to participate in activities designed solely for the CJ-TC. How about a visit to our "crime house" to look for evidence? Maybe a private tour of the Grand Junction Police Department building or Mesa County Corrections? How about a visit with a district attorney? Have you heard about CMU's Forensic Investigation Research Station, aka "body farm"? The CJ-TC is open to all students who may be interested in a criminal justice related major or minor.

Outdoor Program - Outdoor Experience Community

Tolman Hall, second floor

Interested in the outdoors and staying active? Want to live with people who share your passion for adventure? Residence Life and the CMU Outdoor Program work together to match students interested in outdoor activities in the same suites. No previous outdoors experience is required. The Outdoor Program-





RESIDENCE HALLS

LEGEND

Traditional Halls

- 1. Garfield Hall East
- 2. Garfield Hall West (opening August 2016)
- 3. Tolman Hall
- 4. Rait Hall
- 5. Piñon Hall

Semi-suite Halls

- 6. Bunting Hall
- 7. Monument Hall

Suite-style Halls

- 8. Grand Mesa Hall
- 9. North Avenue Hall

Apartments

- 10. North Avenue Apartments
- 11. Orchard Avenue Apartments
- 12. Walnut Ridge Avenue Apartments

Academic and Campus Services Buildings

* Campus Police

Parking

Outdoor Experience community is housed on the second floor of Tolman Hall near the Outdoor Program building. No previous outdoors experience is required.



Science, Technology, Engineering, Math and Business (STEM-B) Community

Piñon Hall, second floor

Our STEM-B community resides in Piñon Hall, home to the Mayerick Innovation Center. We encourage academic

collaboration, growth and social interaction among new STEM-B students. The Maverick Innovation Center has state-of-the-art computer systems, projection areas, a 3D printer and space to collaborate, study and work



toward your goals. Guest speakers frequently hold brown bag lunches or short seminars related to inventing, creating or opening a business.

Wellness/Substance-Free Community

Garfield Hall Monument Hall

Select residence halls are designated as wellness/substance-free communities. Colorado Mesa is committed to student wellness and success so, regardless of age, students are not permitted to have alcohol or illicit drugs anywhere on campus. Students who share this commitment to wellness, including enjoying college without using alcohol, tobacco, or other drugs, can find an environment to support that decision. Residents of this community commit to making responsible decisions regarding wellness through a signed contract and by helping to create events and programs for the community. Monument Hall is the home of the CMU wellness/substance-free community. The newest addition to Garfield Hall will house sophomores who wish to continue this commitment to substance-free living.

Study-Intensive Communities (extended quiet hours)

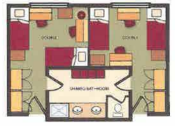
Garfield Hall Grand Mesa Hall Monument Hall Piñon Hall Rait Hall

Most residence halls have a designated study-intensive floor, usually the top floor. Study-intensive communities bring together students who share a commitment to establishing and

to establishing and maintaining an atmosphere conducive to academic excellence. Residents commit to the terms of this lifestyle by signing an agreement. At the beginning of the fall semester, each study-intensive community determines quiet



Monument Hall



hours for the floor. Residents are required to abide by the quiet hours that are established. Study-intensive rooms are available in Grand Mesa, Garfield, Monument, Rait, and Piñon halls.

Performing Arts Community

Grand Mesa Hall

Housed in Grand Mesa Hall, our performing arts community welcomes all types of performing artists and those who love to be around the exciting world of the arts – musicians, singers, dancers, thespians and more! This hall



is suite-style living to promote collaboration among performers. We welcome first- and second-year students in this community, encouraging the experienced students to interact and assist the newer ones. If you like the arts, dancing in the halls and practicing your lines with others, this is the hall for you!

Health Sciences Community

Orchard Avenue Apartments

Second-year students+

This community is for second-year students and above who

have been accepted into one of our Health Sciences degree programs – Nursing, Radiology, Physical Therapy and more. The community is housed in the Orchard Avenue Apartments, located on the northern



side of campus. Students are encouraged to collaborate and help each other succeed in the very rigorous courses. Find study groups easily and work together in the study rooms or in the comfort of your apartment.

Greek Life Community

North Avenue Hall, North Avenue Apartments

· Second-year students+

This community is for secondvear students and above who have been accepted into one of our Greek Life organizations. The community is housed in the North Avenue complex where students may choose either apartmentstyle or suite style living. Students are encouraged to celebrate Greek Life and participate in opportunities provided by each sorority or fraternity. Certain apartments and suites are set aside just for this purpose. First-

vear students who wish to





explore Greek Life and pledge later in the year are encouraged to mark Greek Life as an interest on their housing application to help Res Life match them with a roommate with similar interests.



RESIDENCE LIFE OPTIONS

Colorado Mesa University offers three styles of residence halls for incoming first-time students, each with unique features to fit your lifestyle. All first- and second-year students are required to live on campus. For complete details, visit future.coloradomesa.edu/experience-cmu/residence-life.

All CMU Residence Halls include the following:

- Security 24/7 secured access for each hall; front desks staffed 18 hours a day; security cameras; dedicated officers on duty throughout the week.
- Free wifi, laundry, computer labs, cable TV, extra-long mattresses on every bed.
- "Traditional" halls host community bathrooms with a ratio of 1:4-6 residents per shower stall. Restrooms are cleaned twice daily on weekdays and at least once each weekend day.
- "Suites" and "Semi-Suites" are the responsibility of the residents to keep clean. Custodial staff clean the building common areas, but not inside the residences.

Garfield Hall East - traditional

Garfield Hall East, completed in 2015, is coed and houses 437 first-year students. This hall offers community kitchens, bathrooms, study lounges, TV lounges and laundry on each floor. Custodial staff cleans restrooms and common areas twice a day during the week and once a day on weekends.



Criminal justice and study-intensive communities are available here.

Garfield Hall West — traditional with academic focus

Garfield Hall West will open in August 2016. It will be coed and house 148 first- or second-year students who have a strong focus on academics. Each suite of two rooms features a lofted study room for the four residents. This hall offers community kitchens, bathrooms, study lounges, TV lounges and laundry on each floor. Custodial staff cleans restrooms and common areas twice a day during the week and once a day on weekends.

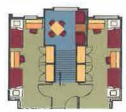


Tolman and Rait Halls - traditional

Both residence halls are coed and house 198-201 first- and second-year students. Each hall has two common rooms, encouraging residents to get to know each other. There are also balconies on most second- and third-floor rooms. Some rooms have







RESIDENCE HALLS

LEGEND

- Traditional Halls
 - 1. Garfield Hall East
 - 2. Garfield Hall West (opening August 2016)
 - 3. Tolman Hall
 - 4. Rait Hall
 - 5. Piñon Hall
- Semi-suite Halls
 - 6. Bunting Hall
 - 7. Monument Hall
- Suite-style Halls
 - 8. Grand Mesa Hall
 - 9. North Avenue Hall
- Apartments
 - 10. North Avenue Apartments
 - 11. Orchard Avenue Apartments
 - 12. Walnut Ridge Avenue Apartments
- Academic and Campus Services Buildings
- n Campus Police
- Parking

murphy bed systems; others have moveable furniture.

Rates vary from \$4,616 – \$6,270* Study-intensive and the Outdoor Program communities are available in Tolman. Study-intensive community is available in Rait.



Piñon Hall - traditional

In August 2015, CMU opened the doors to a completely reimagined and renovated Piñon Hall, home to the new Maverick Innovation Center. This is a new collaborative



living/learning space for aspiring student entrepreneurs and inventors. The center brings students and faculty together from across the university's many academic programs and provides enhanced technology and other tools needed to develop students' ideas and turn them into reality. There are balconies on most second- and third-floor rooms.

Rates vary from \$4,940 - \$6,575*

Engineering, women in engineering, business, science and computer science communities are available here.

Bunting Hall - semi-suite

Bunting Hall, built in 2011, is coed and houses 320 first-year

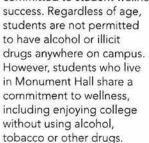
students. Bunting offers single, double and double lofted rooms, with four students sharing a semi-suite with a shared bathroom. Each floor has its own lounge and community kitchenette, as well as multiple study lounges.



Rates vary from \$5,650 - \$7,450* Study-intensive communities are available here.

Monument Hall - semi-suite

Monument Hall is coed and houses 180 first-year students. Monument is designated as a wellness lifestyle/ substance-free community, committed to student wellness and





Residents of this living and learning community commit to make responsible decisions regarding wellness through a signed contract and by helping to create events and programs for the community. The rooms are semi-suite style; two rooms share a bathroom.

Double rate – \$6,100* Wellness-themed community.

Grand Mesa Hall – suite

Grand Mesa Hall is coed by suite and houses 286 residents. The suites have a mixture of single, super single and double bedrooms. Each suite has at least two bathrooms with separate counter and sink facilities. The living areas in



each suite have comfortable seating and a 42" flat screen wall-mounted TV.

Residents are responsible for cleaning their suite and bathrooms.

Rates vary from \$6,400 - \$7,550*

Performing arts and study-intensive communities available here.

Upperclassmen Housing (second-year and above)

North Avenue Hall

North Avenue's floor plan resembles that of Grand Mesa Hall. This hall connects with the North Avenue Apartments. Both are home to our new Greek Life housing of sororities and fraternities on campus.

Rates vary from \$6,450 - \$7,000*





North Avenue Apartments

This residence was built

for students to experience true apartment living. There are six residents to an apartment (which contain single and double rooms). This hall connects with the North Avenue Suites. Both are home to our new Greek Life housing.

Rates vary from \$7,100 - \$7,800*

Orchard Avenue Apartments

This residence is on the north side of campus, near our health

sciences north campus. Residents must maintain a GPA of 2.5 or above. In addition, Orchard Avenue Apartments hosts a themed living community for health science students. There are three to six residents per



apartment (which contain single and double rooms).

Rates vary from \$7,200 - \$7,900*

Walnut Ridge Avenue Apartments

This residence is located in the heart of campus, close to everything. There are three to six residents per apartment (which contains single and double rooms).



Rates vary from \$6,120 - \$7,225*

*All rates are based on 2015–2016 school full year and do not include the meal plan rates of \$4,426 or \$4,078.

Thank you for touring our campus!!

Please take a moment to let us know how we did...

Very informative about campus life

Very informative about campus life

Able to fully answer my questions

I am a: parent/family member student group chaperone group chaperone

Student group chaperone

What was the best part of your campus visit?

Please rate the following:

5 = Strongly Agree 3 = Not Sure 1 = Strongly Disagree

During my visit, my tour guide was...

Very informative about campus life

1 2 3 4 5

Able to fully answer my questions

1 2 3 4 5

Easily understood & spoke clearly

1 2 3 4 5

Enthusiastic and friendly



Prior to my arrival on campus, the...

Registration process was easy 1 2 3 4 5

Confirmation was sent in a reasonable amount of time 1 2 3 4 5

Directions to the campus were easy to understand 1 2 3 4 5

Dorms...

Did you get to see a dorm room? Is there a specific dorm you would like to have seen?

Tour Guide

1 2 3 4 5

Date

Academic Council Meeting, November 18, 2016

APPENDIX C

Program Analysis:

Data Inclusion:

- Buildings: Dominguez Hall (DH), Escalante Hall (EH), Fine Arts Building (FA), Houston Hall (H),
 Maverick Center (MC), Wubben Hall and Science Center (WS)
- Academic Terms: Spring 2016
- Date Range: January 25, 2016 March 11, 2016
- Types of Events: Both Academic and Non-Academic Events from 25Live Reservations

Notes on the data:

- Room use is based on the events recorded in 25Live Software. As such, the numbers noted in
 this report are likely lower than actual use due to unscheduled room use or open lab times. It
 would be worthwhile to work with Academic Departments to clarify unscheduled room use.
- Following IES guidelines for Postsecondary Education Facilities Inventory and Classification Manual (FICM, 2006). Rooms were assigned their FICM category. It is recommended that these initial category assignments are reviewed by the Academic Departments for the specialized and lab spaces.
 - o 110 Classroom
 - o 115 Classroom Service
 - o 210 Classroom Laboratory
 - o 215 Classroom Laboratory Service
 - o 220 Open Laboratory
 - o 520 Athletic or Physical Education
 - o 610 Assembly
 - o 615 Assembly Service
 - o 680 Meeting Room
- This utilization in this report is based on actual headcount for classes and expected headcount for non-course events unless otherwise noted.
- Prior to the beginning of a term, the classes that utilize general purpose classrooms are placed
 in rooms utilizing the 25Live optimization software. This software uses the expected section
 capacity, back-to-back course binding, and other general space preferences. If an analysis of
 initial placement based on course capacity is desired, it can be added to this report.

This analysis follows Colorado Department of Higher Education Space Utilization Guidelines (DHE 4/5/07) as follows:

- Room utilization is measured Monday through Friday, 8:00 am 5:00 pm
- Time Utilization: A room should be used 30 of the 45 hours (66.7%).
- Seat Utilization: The goal is 67% of the seat capacity in general classrooms and 80% in scheduled laboratory spaces.

This initial analysis looks at general use classrooms (category 110) and scheduled labs (category 210). Utilization Summary by Building:

Spring 2016 General Use Classroom (FICM Code 110) - Monday - Friday 8:00 am - 5:00 pm

	Number of Spaces	Time Utilization	Planned Seat Utilization (Section Cap / Room Size)	Actual Seat Utilization (Actual Enrollment / Room Size)
Goal		66.7%	67%	67%
Dominguez Hall (DH)	11	62.1	83.6	72.2
Escalante Hall (EH)	27	49.9	86.3	59.3
Fine Arts (FA)	1	57.2	82.3	59.9
Houston Hall (HH)	24	58.7	78.8	64.8
Maverick Center (MC)	9	35.9	81.0	79.5
Wubben Science (WS)	13	64.4	78.0	60.2
Grand Total	85	54.8	85.6	64.8

Spring 2016 Class Laboratory (FICM Code 210) - Monday - Friday 8:00 am - 5:00 pm

	Number of Spaces	Time Utilization	Planned Seat Utilization (Section Cap / Room Size)	Actual Seat Utilization (Actual Enrollment / Room Size)
Goal		66.7%	80%	80%
Dominguez Hall (DH)	4	50.3	105.3	89.6
Escalante Hall (EH)	4	52.3	82.4	54.0
Fine Arts (FA)	11	38.7	64.7	55.3
Houston Hall (HH)	3	48.7	63.5	62.2
Maverick Center (MC)	1	17.1	65.7	98.3
Moss Performing Arts (MPAC)	4	44.4	66.1	45.7
Wubben Science (WS)	21	44.3	98.6	75.1
Grand Total	48	43.9	83.0	67.2

Utilization Summary by Classroom Size for Spring 2016:

Spring 2016 General Use Classroom (FICM Code 110) - Monday - Friday 8:00 am - 5:00 pm

Laboratory Capacity	Number of Spaces	Time Utilization	Planned Seat Utilization (Section Cap / Room Size)	Actual Seat Utilization (Actual Enrollment / Room Size)
		Goal 66.7%	Goal 67%	Goal 67%
10-19	6	31.44	66.5	37.47
20-29	17	51.12	89.2	64.78
30-39	30	58.86	82.9	64.70
40-49	10	57.87	78.0	66.31
50-59	9	63.39	77.9	78.05
60-69	6	57.24	79.0	69.42
70-79	1	53.84	77.8	86.60
90-99	1	46.76	67.0	69.95
100-109	3	50.68	72.4	59.88
110-119	2	44.16	84.8	61.39
Grand Total	85	54.79	85.6	64.80

Spring 2016 Class Laboratory (FICM Code 210) - Monday - Friday 8:00 am - 5:00 pm

Laboratory Capacity	Number of Spaces	Time Utilization	Planned Seat Utilization (Section Cap / Room Size)	Actual Seat Utilization (Actual Enrollment / Room Size)
		Goal 66.7%	Goal 80%	Goal 80%
10-19	6	30.44	106.3	83.41
20-29	29	43.42	93.0	70.95
30-39	6	50.75	70.5	55.18
40-49	6	47.29	70.0	51.04
50-59	1	78.78	48.0	31.85
Grand Total	48	43.93	83.0	67.23

Spring 2016 Room Listing - Monday - Friday 8:00 am - 5:00 pm

Space Name	Туре	Use Code	Max Capacity	Time Utilization (Goal 66.7%)	Actual Seat Utilization (Goal % Varies)
DH 104	General Use Classroom	110	65	46.11	66.7
DH 110	General Use Classroom	110	76	53.84	86.6
DH 111	General Use Classroom	110	99	46.76	69.95
DH 112	General Use Classroom	110	30	52.56	53.7
DH 203	Computer Lab	210	25	58.16	90.77
DH 204	Computer Lab	210	25	53.58	88.89
DH 211	General Use Classroom	110	59	59.88	66.1
DH 212	General Use Classroom	110	46	67.34	59.09
DH 214	General Use Classroom	110	36	71.29	70.45
DH 217	General Use Classroom	110	24	64.59	82.87
DH 303	CISB Computer Lab	210	12	25.78	106.25
DH 304	Computer Lab	210	30	63.87	72.29
DH 313	General Use Classroom	110	30	59.33	76.67
DH 314	General Use Classroom	110	30	92.22	81.19
DH 315	General Use Classroom	110	25	69.22	80.33
EH 101	Meeting Room	680	24	24.68	72.73
EH 120	Meeting Room	680	16	3.94	62.5
EH 125	Computer Lab	210	40	63.67	45.28
EH 126	General Use Classroom	110	16	38	24.31
EH 128	General Use Classroom	110	40	72.01	54.82
EH 129	General Use Classroom	110	24	26.33	64.58
EH 130	Computer Lab	210	40	54.07	57.81
EH 131	General Use Classroom	110	40	39.68	60.75
EH 132	General Use Classroom	110	24	35.56	50
EH 201	General Use Classroom	110	24	44.44	65.28
EH 207	General Use Classroom	110	16	38.68	58.33
EH 216	General Use Classroom	110	30	72.44	79.09
EH 218	General Use Classroom	110	16	17.67	21.88
EH 230	General Use Classroom	110	30	98.67	67.11
EH 238	General Use Classroom	110	16	8.59	57.81
EH 243	General Use Classroom	110	50	66.59	72.33
EH 257	Computer Lab	210	40	61.86	60.29
EH 263	General Use Classroom	110	16	0	0
EH 302	Computer Lab	210	40	29.61	52.50
EH 303	General Use Classroom	110	20	58.4	76.82
EH 304	General Use Classroom	110	20	44.44	56.43

EH 306	General Use Classroom	110	30	72.07	67.58
EH 307	General Use Classroom	110	30	65.78	80.33
EH 308	General Use Classroom	110	36	50.35	64.58
EH 313	General Use Classroom	110	30	46.44	60.48
EH 318	General Use Classroom	110	58	72.94	62.79
EH 319	General Use Classroom	110	50	44.92	68.44
EH 320	General Use Classroom	110	20	34.97	74.17
EH 321	General Use Classroom	110	20	44.75	62.5
EH 322	General Use Classroom	110	20	85.71	50
EH 323	General Use Classroom	110	16	85.71	62.5
EH 324	General Use Classroom	110	20	37.46	78.89
EH 325	General Use Classroom	110	20	45.89	59.44
FA 106	Art Laboratory	210	27	67.56	50.00
FA 111	Art Laboratory	210	35	32.67	35.24
FA 114	Art Laboratory	210	22	13.11	38.64
FA 201	Art Laboratory	210	17	21.78	55.88
FA 202	Art Laboratory	210	23	24.00	84.06
FA 210	Art Laboratory	210	18	43.56	88.89
FA 211	Art Laboratory	210	11	32.67	54.55
FA 214	General Use Classroom	110	62	57.19	59.86
FA 302	Art Laboratory	210	26	49.48	66.03
FA 303	Computer Lab	210	23	31.56	37.68
FA 308	Computer Lab	210	26	65.33	52.75
FA 312C	Computer Lab	210	24	44.30	44.17
H 104	General Use Classroom	110	68	74.81	80.02
H 105	General Use Classroom	110	68	64.46	68.87
H 106	General Use Classroom	110	50	59.11	75.6
H 107	General Use Classroom	110	50	62.67	49.8
H 111	General Use Classroom	110	30	62.88	55.28
H 131	ARKE Laboratory	220	28	6.44	17.86
H 132	General Use Classroom	110	30	58.77	64
H 133	General Use Classroom	110	28	73.83	81.32
H 135	General Use Classroom	110	35	83.41	66.75
H 138	General Use Classroom	110	100	46.91	58.12
H 139	General Use Classroom	110	100	48.75	66.4
H 201	General Use Classroom	110	42	66.21	74.92
H 203	General Use Classroom	110	42	34.55	55.06
H 204	General Use Classroom	110	68	59.33	65.44
H 205	General Use Classroom	110	68	41.56	75.63
H 206	General Use Classroom	110	30	60.38	58.48
H 207	General Use Classroom	110	30	62.03	73.33

H 208	General Use Classroom	110	30	57.41	55
H 209	General Use Classroom	110	30	50.59	63.75
H 210	Computer Lab	210	40	34.93	48.89
H 211	General Use Classroom	110	25	66.75	58.46
H 213	General Use Classroom	110	42	55.62	70.63
H 214	General Use Classroom	110	36	71.04	74.65
H 225	General Use Classroom	110	42	49.11	47.96
H 226	General Use Classroom	110	36	45.98	52.38
H 231	Computer Lab	210	35	61.33	55.10
H 232	Computer Lab	210	24	49.78	82.50
H 233	ENGR Restricted Laboratory	220	8	0.00	0.00
H 234	General Use Classroom	110	35	52.53	64.08
MC 069	HSCI Restricted Laboratory	220	15	0.00	0.00
MC 070	HSCI Restricted Laboratory	220	10	0.00	0.00
MC 074	HSCI Restricted Laboratory	220	10	0.00	0.00
MC 076	HSCI Restricted Laboratory	220	10	0.00	0.00
MC 086	Athletic or Physical Education	520	40	0	0
MC 100	Athletic or Physical Education	520	100	0	0
MC 115	KINE Restricted Laboratory	220	20	12.63	80.00
MC 120	KINE Laboratory	210	40	73.73	217.06
MC 130	Athletic or Physical Education	520	500	19.33	4.8
MC 130D	Athletic or Physical Education	520	44	38.96	49.24
MC 140	Athletic or Physical Education	520	750	32.65	8.76
MC 143	Athletic or Physical Education	520	41	13.33	81.71
MC 145	Athletic or Physical Education	520	200	26.89	12.5
MC 150	Athletic or Physical Education	520	200	26.44	11.5
MC 151	Meeting Room	680	20	0	0
MC 153	Computer Lab	210	25	17.13	98.29
MC 154	General Use Classroom	110	34	24.98	51.31
MC 155	General Use Classroom	110	110	36.35	63.64
MC 156	General Use Classroom	110	36	27.34	87.04
MC 157	HSCI Restricted Laboratory	220	30	0.00	0.00
MC 158	MLTP Lab	210	30	8.96	40
MC 159	HSCI Classroom	110	30	27.04	20.00
MC 159A	HSCI Classroom Service	115	30	27.04	20.00
MC 160	General Use Classroom	110	32	34.32	66.02
MC 161	General Use Classroom	110	20	29.38	91.67
MC 162	General Use Classroom	110	30	27.4	72.31
MC 163	General Classroom	110	40	65.96	90.71
MC 165	General Use Classroom	110	50	50.33	172.5
MC 202	Meeting Room	680	18	3.24	1236.67

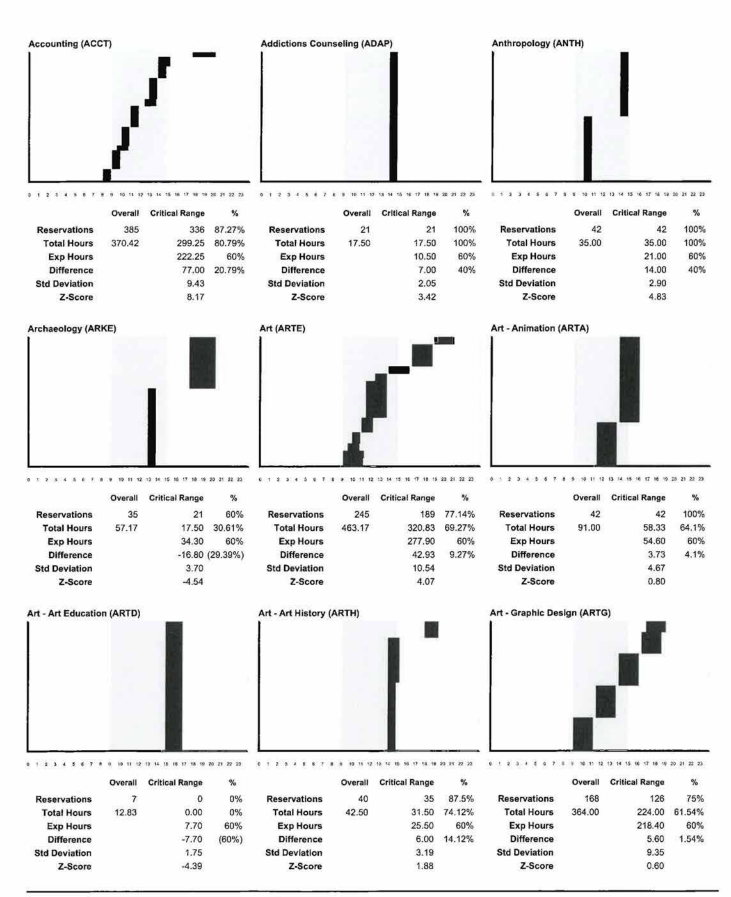
MC 203	Meeting Room	680	10	2.6	3703.33
MC 204	Meeting Room	680	18	21.48	47.22
MC 244	Athletic or Physical Education	520	25	6.44	68
MC 295	Athletic or Physical Education	520	200	23.68	72.19
MC BBOU	Athletic or Physical Education	520	200	0	C
MC CTS	Athletic or Physical Education	520	50	2.86	100
MC FBPC	Athletic or Physical Education	520	200	18.25	17.5
MC WFLD	Athletic or Physical Education	520	750	30.16	5.33
MPAC 005	MUSA Rehearsal Room	220	40	69.56	31.04
MPAC 006	MUSA Rehearsal Room	220	40	26.06	51.67
MPAC 112	Assembly	610	286	19.67	16.76
MPAC 125	MUSA Software Laboratory	210	16	32.16	72.66
MPAC 128	MUSA Classroom with Piano	210	32	48.14	52.34
MPAC 136	THEA Movement Room	210	41	39.59	41.46
MPAC 139	MUSA Rehearsal Room	220	83	42.39	18.37
MPAC 142	Assembly	610	29	26.22	21.55
MPAC 144	Assembly	610	63	0	O
MPAC 145	Assembly Service	615	15	0	C
MPAC 149	Assembly Service	615	12	6.44	91.67
MPAC 166	THEA Seminar Room	210	30	27.21	36.67
MPAC 200	Assembly Service	615	30	6.44	30
MPAC 304	DANC Studio	210	50	78.78	31.85
WS 111	General Use Classroom	110	32	72.7	58.07
WS 112	CSCI Software Computer Lab	220	18	35.70	29.63
WS 113	General Use Classroom	110	32	68.67	64.84
WS 115	General Use Classroom	110	32	56.53	57.03
WS 117	General Use Classroom	110	30	68.98	58.79
WS 118	CSCI Computer Lab	210	20	64.59	62.78
WS 120	Computer Lab	210	30	63.32	68.67
WS 131	General Use Classroom	110	105	56.38	55.12
WS 141	General Use Classroom	110	115	51.96	59.13
WS 147	GIS Software Computer Lab	220	24	33.41	32.14
WS 150	GEOL Laboratory	210	24	24.67	41.67
WS 152	GEOL Restricted Lab	220	6	0.00	0.00
WS 154	GEOL Laboratory	210	24	66.81	50.00
WS 157	BIOL Laboratory	210	18	26.67	122.22
WS 160	General Use Classroom	110	56	82.47	65.89
WS 161	General Use Classroom	110	56	71.56	68.97
WS 162	General Use Classroom	110	28	76.96	30.77
WS 163	GEOL Laboratory	210	24	56.22	83.33
WS 202	General Use Classroom	110	38	71.79	76.84

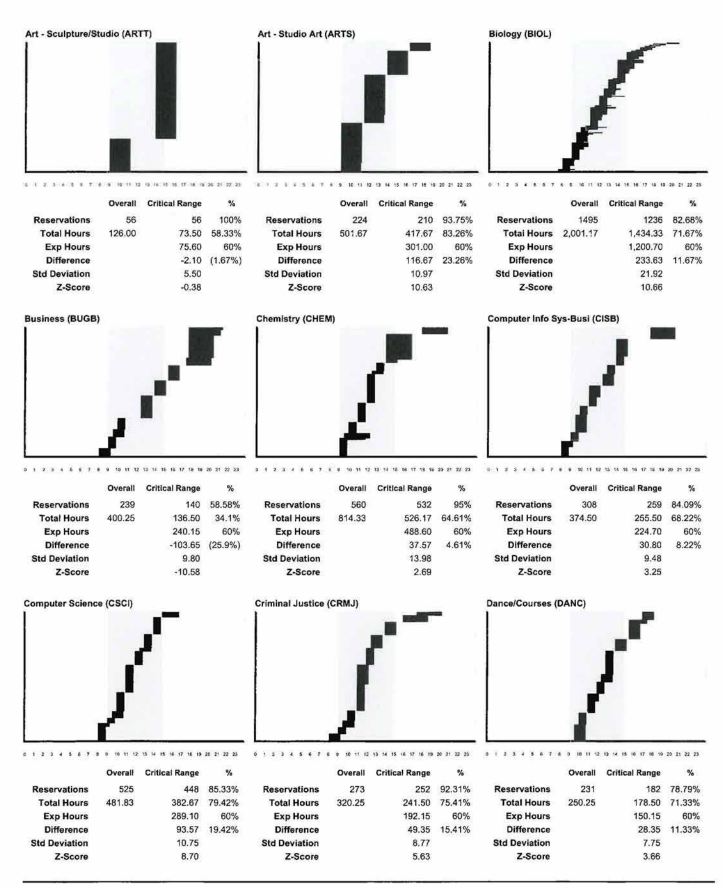
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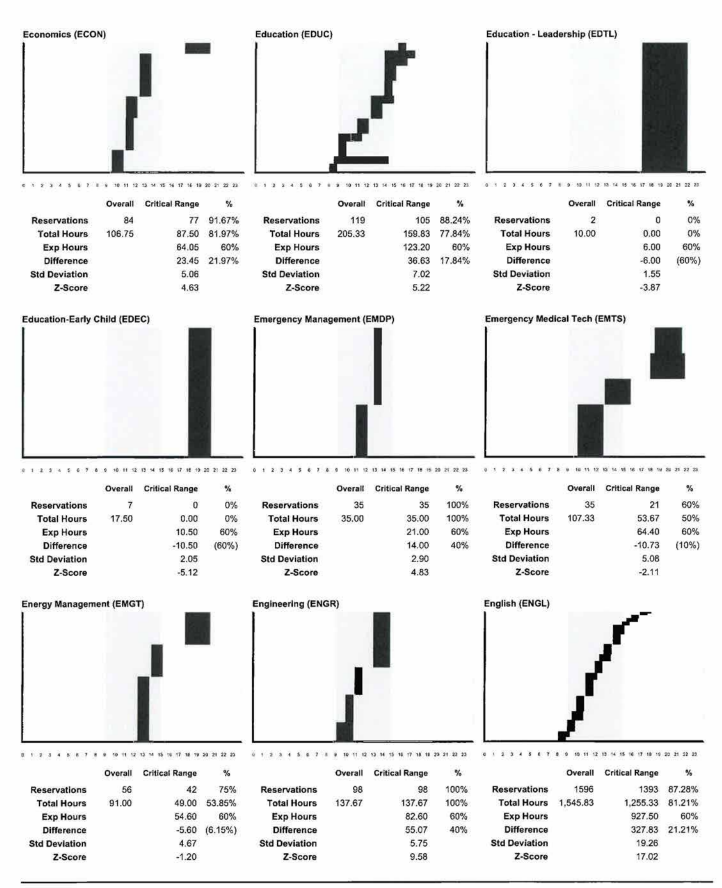
WS 203	General Use Classroom	110	40	53.78	73.21
WS 205	Computer Lab	210	36	56.07	63.10
WS 210	PHYS Restricted Lab	220	10	0.00	0.00
WS 214	PHYS Laboratory	210	20	55.33	108.46
WS 218	PHYS Laboratory	210	24	8.96	18.75
WS 245	ENVS Laboratory	210	24	45.27	76.56
WS 247	ENVS Restricted Lab	220	4	0.00	0.00
WS 249	ENVS Restricted Lab	220	10	0.00	0.00
WS 250	BIOL Laboratory	210	24	34.81	88.19
WS 255	BIOL Laboratory	210	24	84.44	100.00
WS 256	BIOL Laboratory	210	24	39.15	79.76
WS 261	BIOL Laboratory	210	24	42.96	101.79
WS 262	BIOL Laboratory	210	24	73.48	96.18
WS 263	BIOL Laboratory	210	24	45.11	87.92
WS 264	General Use Classroom	110	42	74.48	75.93
WS 302	BIOL Laboratory	210	24	49.70	72.92
WS 349	CHEM Laboratory	210	24	40.15	97.22
WS 350	CHEM Restricted Lab	220	4	0.00	0.00
WS 351	CHEM Restricted Lab	220	8	13.33	50.00
WS 352	CHEM Laboratory	210	24	20.00	70.83
WS 356	CHEM Laboratory	210	24	33.41	87.50
WS 357	CHEM Restricted Lab	220	12	26.74	69.44
WS 361	Lab Service	215	20	0.00	0.00
WS 365	BIOL Laboratory	210	20	0.00	0.00
WS 366	General Use Classroom	110	20	30.39	37.78

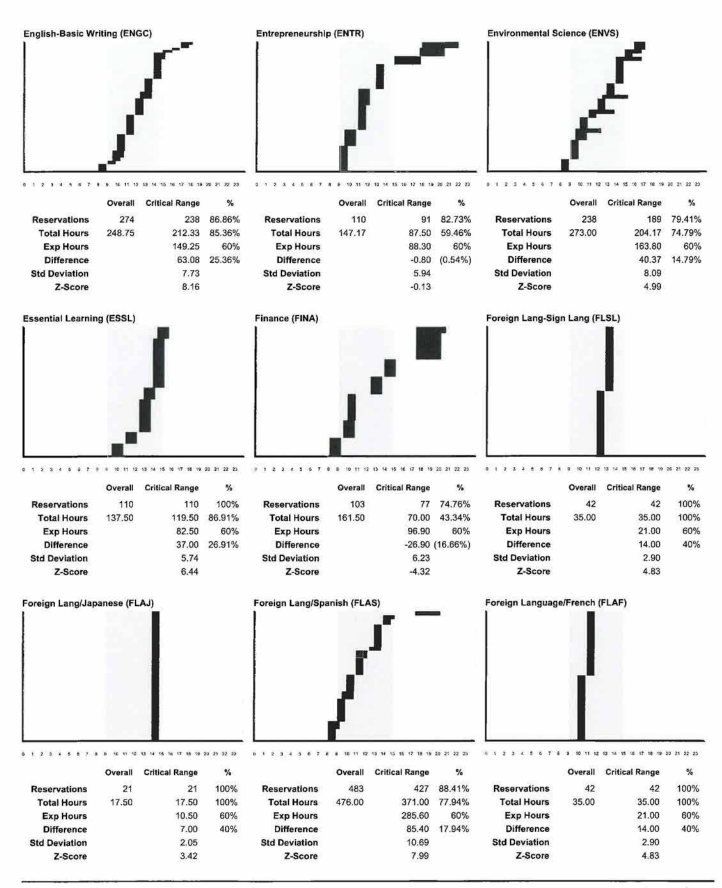
Academic Council Meeting, November 18, 2016

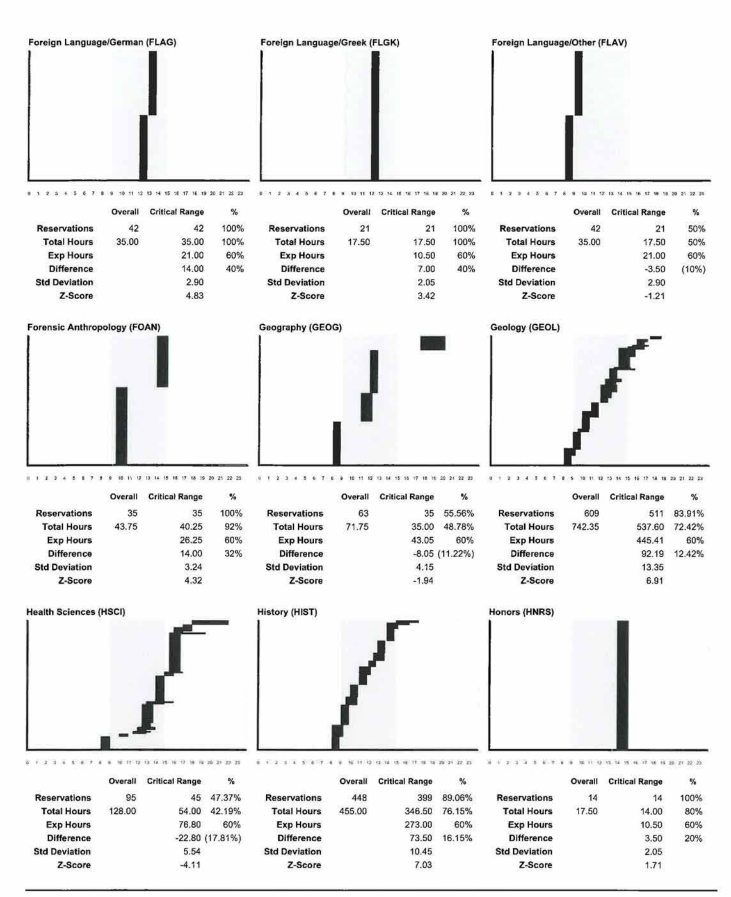
APPENDIX D

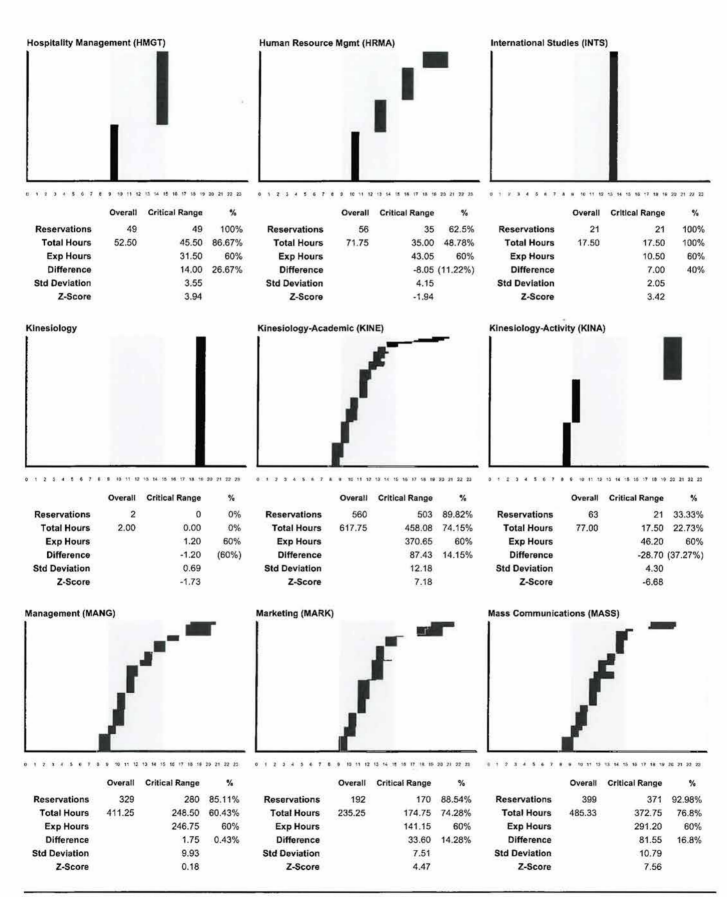


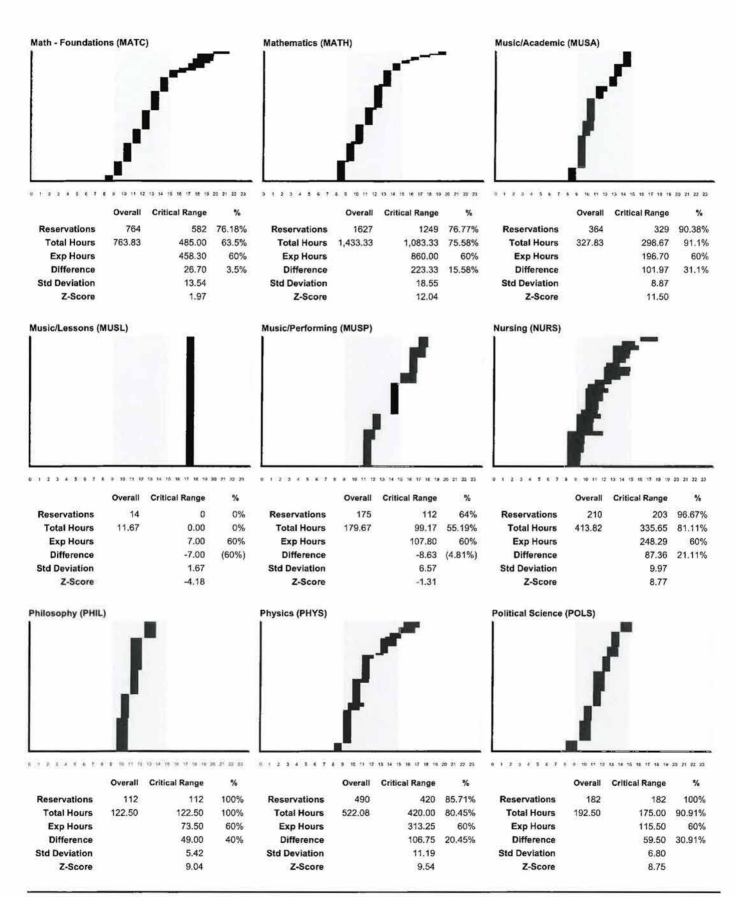


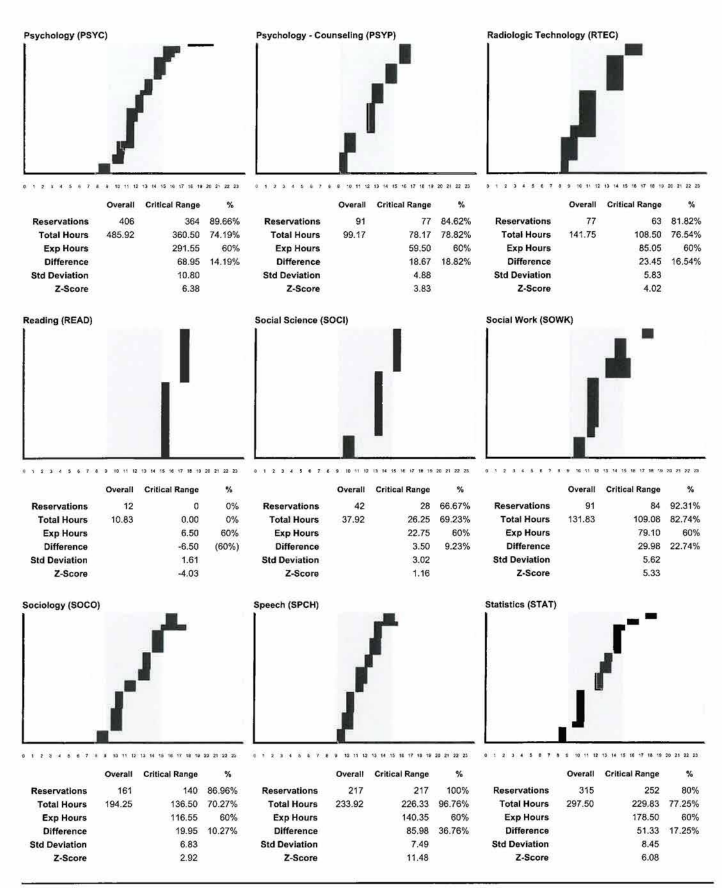


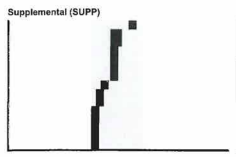


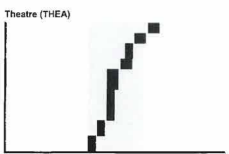






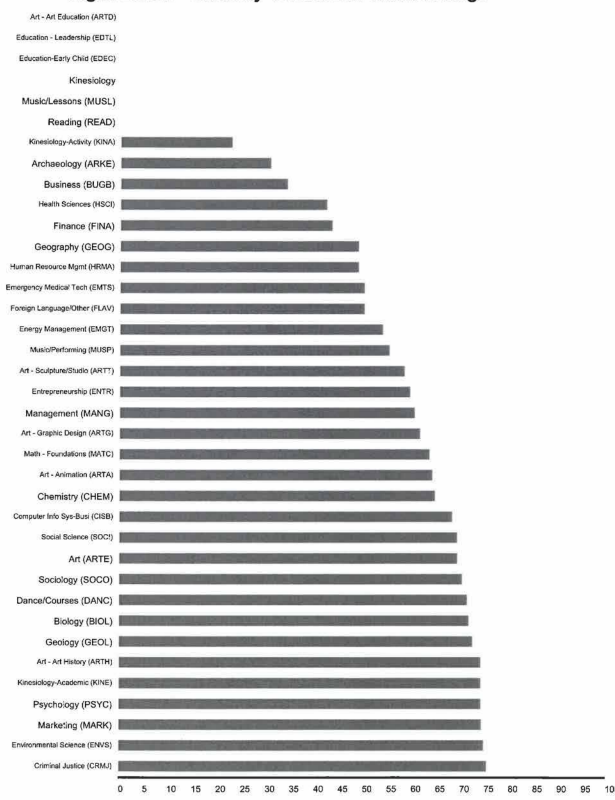






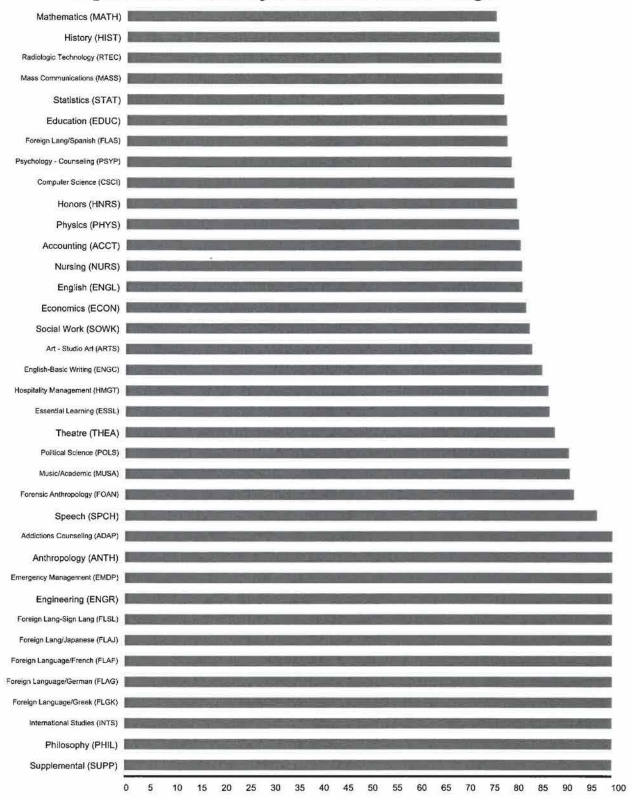
	Overall	Critical Range	%		Overall	Critical Range	%
Reservations	105	105	100%	Reservations	175	161	92%
Total Hours	93.33	93.33	100%	Total Hours	175.00	154.00	88%
Exp Hours		56.00	60%	Exp Hours		105.00	60%
Difference		37.33	40%	Difference		49.00	28%
Std Deviation		4.73		Std Deviation		6.48	
Z-Score		7.89		Z-Score		7.56	

Organization - Chart by % Hours in Critical Range

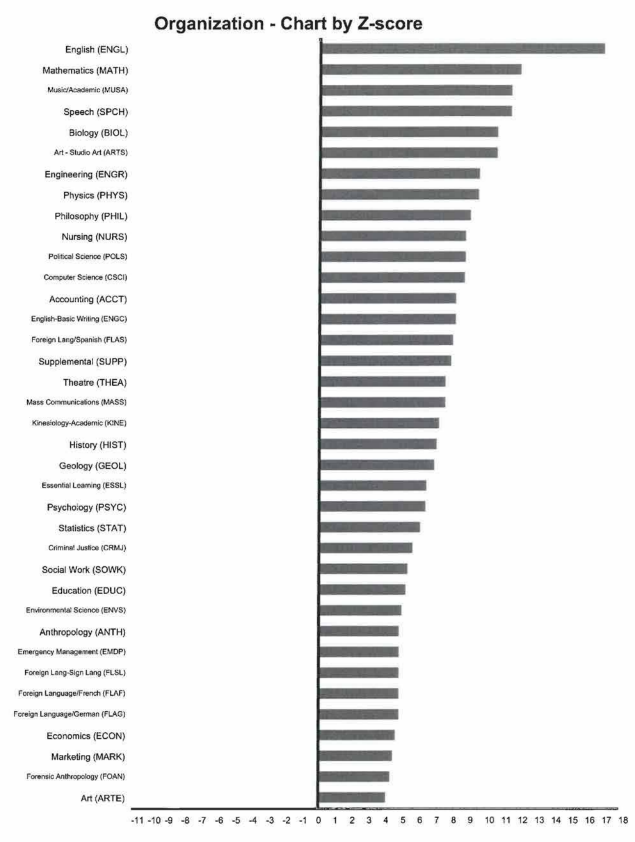


Percent Hours in Critical Period

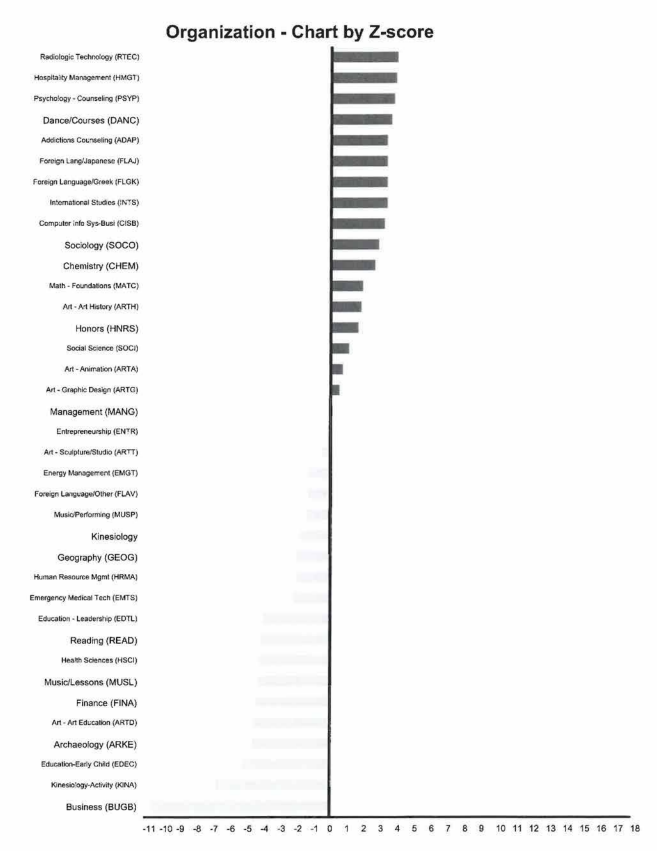
Organization - Chart by % Hours in Critical Range



Percent Hours in Critical Period



Z-score



Z-score