

RUBRIC		NAME OF FEE	FY19 FEE
ACT	104	Bowling Fundamentals	61.90
ACT	109	Beginning Racquetball	15.00
ACT	110	Beginning Weight Training	15.00
ACT	114	Fundamentals of Rock Climbing	160.00
ACT	115	Soccer	15.00
ACT	116	Wallyball	15.00
ACT	120	Beginning Alipine Skiing	104.85
ACT	121	Beginning Snowboarding	104.85
ACT	122	Skiing; Telemarking	104.85
ACT	220	Intermediate Alpine Skiing	104.85
ACT	221	Intermediate Snowboarding	104.85
ACT	288	Advanced Skiing	104.85
ACT	289	Advanced Snowboarding	104.85
ACT	129	Circuit Training	15.00
ACT	140	Beginning Basketball	15.00
ACT	150	Beginning Yoga	30.00
ACT	151	Pocket Billiards	61.90
ACT	156	Beginning Aikido	30.00
ACT	158	Beginning Taekwondo	30.00
ACT	163	Race Training 5/10K	15.00
ACT	165	Power Cycling Indoors	35.00
ACT	167	Fundamentals of Mountain Biking	185.00
ACT	169	Beginning Tennis	15.00
ACT	170	Beginning Swimming	15.00
ACT	173	Fundamentals of Fly Fishing	189.00
ACT	174	Fundamentals of Backpacking	159.00
ACT	176	Fundamentals of WW Rafting	185.00
ACT	177	Fundamentals of WW Kayaking	175.00
ACT	180	Beginning Volleyball	15.00
ACT	201	Power Cycling 2: Advanced	35.00
ACT	202	Intermediate Racquetball	15.00

ACT	209	Intermediate Volleyball	15.00
ACT	210	Intermediate Weight Training	15.00
ACT	222	Ski Camping (Backcountry Fundamentals)	250.00
ACT	224	Cross Country Skiing	158.10
ACT	230	Intermediate Yoga	30.00
ACT	232	Argentine Tango	15.00
ACT	240	Intermediate Basketball	15.00
ACT	250	Pilates	30.00
ACT	256	Intermediate Taekwondo	30.00
ACT	270	Intermediate Swimming	15.00
ACT	272	Advanced Yoga	30.00
ACT	291	Special Topics - Swiftwater Rescue	270.00
ACT	391	Special Topics - Wilderness First Responder	285.00
ACTG		College of Business-- All Courses. Fee per credit.	21.00
AGED	140	Leadership Development for Agriculture	15.90
AGED	312	Communicating Agriculture	10.60
AGED	315	Rural Electrification	26.50
AGED	333	Construction Technology	26.00
AGED	397	Educational Methods in Ag	10.60
AGED	485	Laboratory Management and Teaching	20.00
AGTE	355	Power Systems Operational Cntrl	0.00
AH	140	Pharmacology	43.30
AHMA	201	Clinical Procedures I	148.65
AHMA	203	Health Medical Assisting - Lab Fee	64.90
AHMA	280	Medical Assisting Exam Preparation	120.00
AHMS	298A	Medical Coding Externship	400.00
ANSC	234	Livestock Mgmt-Beef I	53.05
ANSC	265	Funct Anatomy Domestic Animals	31.80
ANSC	316	Meat Science	26.50
ANSC	416	Meat Science	53.05
ANSC	421	Assisted Reprod Tech w/Lab	159.15
ANSC	434	Beef Cattle Management	53.05
ANTY	467	Archaeological Field School	1,122.00

ARCH	151	Program Fee - Architecture (Design Fundamentals I)	72.25
ARCH	152	Program Fee - Architecture (Design Fundamentals II)	72.25
ARCH	253	Program Fee - Architecture	433.55
ARCH	254	Program Fee - Architectural Design II	433.55
ARCH	355	Program Fee - Architecture	433.55
ARCH	356	Program Fee - Architectural Design IV	433.55
ARCH	414	Program Fee - Architecture	433.55
ARCH	414	Architectural Study Abroad (varies based on program - \$3,000-\$8,000)	Varies
ARCH	428	Architectural Study Abroad (varies based on program - \$3,000-\$8,000)	Varies
ARCH	450	Program Fee - Architecture	433.55
ARCH	457	Program Fee - Architecture	433.55
ARCH	458	Program Fee - Architecture	433.55
ARCH	498	Program Fee - Architecture	433.55
ARCH	543	Safety Class for Wood Lab (Sections 1 and 2 only)	6.90
ARCH	551	Program Fee - Architecture	578.10
ARCH	558	Program Fee - Architecture	578.10
ARCH	560	Program Fee - Architecture Masters Studio Project	578.10
ARNR	529	Yellowstone Wildlife Habit Ecology	51.00
ARNR	544	Advanced Grazing & Ecology Management	26.50
ARTH	495	Field Study (FIELD STUDIES - ITALY) Varies	Varies
ASTR	371	Solar System Astronomy	17.30
ASTR	373	Stars, Galaxies & the Universe	17.30
AVFT	122	Flight Training - Private-Varies	Varies
AVFT	142	Flight Training - Instrument-Varies	Varies
AVFT	252	Flight Training - Commercial 1 Multi- engine	Varies
AVFT	253	Flight Training - Commercial 2 Multi- engine	Varies
BCH	104	Biochem of Hlth Non-Scnc Mjrs	20.65
BCH	380	Biochemicstry	20.95
BCH	444	Biochem & Molecular Biology Methods	46.40
BIOB	140R	Honors Molecular Biology	75.00
BIOB	160	Principles of Living Systems	23.80
BIOB	170	Princpls Biological Diversity	24.75
BIOB	260	Cellular & Molecular Biology	55.00
BIOB	412	Hybridomas	26.50

BIOB	413	Flow Cytometry	10.60
BIOB	414	Advanced Microscopy	10.60
BIOB	415	Advanced Immunology	10.60
BIOB	476	Gene Construction	63.25
BIOB	477	Genome Science and Gene Expression	52.00
BIOE	408	Rocky Mountain Vegetation	62.40
BIOE	416	Alpine Ecology	140.45
BIOE	427	Aquatic Field Ecology	50.00
BIOE	455	Plant Ecology	50.00
BIOE	516	Terrestrial Ecology of the Northern Rocky Mountains	52.00
BIOE	520	Animal Diversity in GYE	100.00
BIOE	522	Birds of Prey	100.00
BIOE	523	Wildlife Ecology	150.00
BIOE	532	Physiological Plant Ecology	50.00
BIOE	591	Alpine Ecology	100.00
BIOE	591	Ecology of Trout Streams	150.00
BIOE	591	Land Use Issues	104.00
BIOH	185	Integrative Physiology I	30.90
BIOH	201	Hum Anatomy & Physiology I	32.00
BIOH	211	Hum Anatomy & Physiology II	33.05
BIOH	309	Human Neuroscience	31.80
BIOH	323	Human Developmental Biology	31.50
BIOH	406	Hematology Laboratory	29.80
BIOH	411	Adv Human Anatomy	143.50
BIOH	466-001	Clinical Microbiology I	1,104.10
BIOH	470	Summer Clinical Laboratory (Medical Laboratory Science Option)	530.60
BIOH	470	Summer Clinical Laboratory (Medical Laboratory Science Option)	265.30
BIOH	470	Summer Clinical Laboratory (Medical Laboratory Science Option)	1,061.20
BIOH	471	Professional Training I (Medical Laboratory Science Option)	1,061.20
BIOH	471	Professional Training I (Medical Laboratory Science Option)	530.60
BIOH	471-002	Professional Training I (Medical Laboratory Science Option)	265.30
BIOH	472	Professional Training II (Medical Laboratory Science Option)	1,061.20
BIOH	472	Professional Training II (Medical Laboratory Science Option)	530.60
BIOH	472	Professional Training II (Medical Laboratory Science Option)	265.30

BIOH	476-001	Clinical Microbiology II	1,104.10
BIOH	486-001	Clin Microbio & Molecular Diag (Clinical Microbiology III)	1,104.10
BIOL	409	Advanced Human Anatomy of Thorax and Abdomen	143.50
BIOM	103	Unseen Universe: Microbes	40.15
BIOM	360	General Microbiology	45.95
BIOM	415	Microbial Diversity Ecology & Evltn	22.75
BIOM	432	Medical Bacteriology Lab	47.75
BIOM	441	Eukaryotic Pathogens	28.70
BIOM	455	Research Methods in Microbiology	93.15
BIOO	262	Introduction to Entomology	20.30
BIOO	310	Comparative Vertebrate Anatomy	51.00
BIOO	415	Ichthyology	50.00
BIOO	470	Ornithology	50.00
BIOO	475	Mammalogy	50.00
CAA	290	Collaborative Research/Creative Activity (per credit)	Varies
CAA	490	Collaborative Research/Creative Activity	Varies
CHMY	121	Introductory General Chemistry	20.65
CHMY	123	Intro to Organic & Biochem	20.65
CHMY	141	College Chemistry I	20.65
CHMY	143	College Chemistry II	20.65
CHMY	151	Honors College Chemistry I	20.65
CHMY	153	Honors College Chemistry II	20.65
CHMY	211	Elements of Organic Chemistry	20.65
CHMY	311	Analytical Chemistry-Quant Analysis	24.85
CHMY	321	Organic Chemistry I	35.10
CHMY	323	Organic Chemistry II	35.10
CHMY	331	Honors Organic Chemistry I	35.10
CHMY	333	Honors Organic Chemistry II	33.75
CULA	101	Intro to Culinary Arts	65.00
CULA	102	Intro to Culinary Arts	65.00
CULA	103	Professional Chef I	125.00
CULA	104	Professional Chef II	125.00
CULA	105	New Course	40.00
CULA	157	Pantry Garde - Manager	100.00

CULA	161	Meats, Vegetables, Nuts and Legumes	100.00
CULA	165	Baking and Pastry	100.00
CULA	248	Bar and Beverage Management	100.00
CULA	2XX	Montana Meats & Charcuterie	100.00
CULA	2XX	Dairy Foods and Culturing	100.00
DDSN	114	2-D Computer Aided Drafting	27.05
EDLD	574	Field Experience in Educational Leadership	150.00
EDSP	458	Assessment & Intervent	27.60
EDU	495-001	Student Teaching K-8	100.00
EDU	495-002	Student Teaching	100.00
EDU	495-010	Student Teaching	100.00
EDU	495-020	Student Teaching	100.00
EDU	495-030	Student teaching K-12	100.00
EDU	495-040	Student Teaching K-12	100.00
EELE	591	Solar Cell Basics for Teachers	50.00
ENSC	110	Land Resources and Enfirontmental Sciences	18.70
ENSC	245	Soils	37.75
ENSC	443	Weed Ecology & Management	18.70
ENSC	444	Watershed Hydrology	18.70
ENSC	454	Landscape Pedology (Soil Pedology)	50.00
ENSC	460	Soil Remediation	50.00
EQUH	110	Western Equitation (for a two credit course)	265.30
EQUH	114	Beginning English Equitation (for a two credit course)	265.30
EQUH	207	Intermediate English Equitation (for a two credit course)	265.30
EQUH	210	Intermediate Western Equitation (for a two credit course)	265.30
EQUH	253	Starting Colts (for a two credit course)	450.00
EQUH	256	Developing the Young Horse (for a two credit course)	450.00
EQUS	233	Horse Science Management Lab	30.00
EQUS	346	Equine Reproduction Management	159.15
ERTH	101	Earth System Science	49.75
ERTH	101-098	Earth System Science	49.75
ERTH	102	Topics in Earth Science	15.00
ERTH	201	Honors Earth System Science	47.80
ERTH	212	Yellowstone: A Scientific Lab	79.60

ERTH	307	Principles of Geomorphology	164.55
ERTH	432	Surface Water Resources	22.50
ERTH	450	Snow Dynamics & Accumulation	82.75
ERTH	484	Quaternary Environments	25.50
ERTH	516	Northern Rocky Mountain Geology	100.00
ERTH	551	Snow Science Seminar	62.40
ERTH	582	Quaternary paleoecology & vegetation history	25.50
ERTH	583	Topics in Quaternary paleoecology	30.60
ERTH	584	Quaternary environments	25.50
ERTH	591	Elementary Weather	46.00
ERTH	591	Geology of the Moon	20.00
ERTH	591	Special Topics - Geology of Glacier NP (2007) and Geology of Teton NP (2008)	250.00
ERTH	594	Alpine Ecology	52.00
ERTH	594	Geology Seminar: Earthquakes	100.00
ERTH	594	Montana's Mountains	36.40
ETEC	101	AC/DC Electronics with Lab	100.00
ETEC	105	New Course	100.00
ETEC	106	AC Circuit Analysis	100.00
ETEC	113	Circuits Lab	100.00
FCS	120	Human Well-being	50.00
FCS	219	Apparel Assembly & Fit	28.15
FILM	112	Understanding Movies, TV and Video	100.00
GDSN	360	Yellowstone Digital	375.00
GDSN	361	Teton Digital	375.00
GDSN	465	Thesis & Portfolio	655.00
GEO	103	Intro to Environmental Geology	49.60
GEO	208	Earth Materials	49.75
GEO	302	Mineralogy and Optical Mineralogy	110.30
GEO	309	Sedimentation & Stratigraphy	160.05
GEO	310	Invertebrate Paleontology	38.60
GEO	315	Structural Geology	106.05
GEO	330	Paleontology Lab Techniques	44.10
GEO	417	Taphonomy: Fossil Preservation	38.60

GEO	419	Field Paleontology	504.00
GEO	429	Field Geology	1,560.60
GEO	433	Global Tectonics	15.90
GEO	440	Volcanology	93.80
GEO	445	Glacial Geology	55.15
GEO	448	Sedimentary Petrology	82.75
GEO	449	Metamorphic Petrology	82.75
GEO	450	Igneous Petrology	81.15
GEO	491-005	Special Topics	108.20
GEO	508	Depositional Systems	27.60
GEO	515	Structural Geology	110.30
GEO	517	Taphonomy	38.60
GEO	521	Dinosaur Paleontology	250.00
GEO	522	Dinosaur Paleontology II	250.00
GEO	533	Global Tectonics	15.90
GEO	535	Advanced Stratigraphy	289.90
GEO	540	Volcanology	93.80
GEO	548	Sedimentary Petrology	55.15
GEO	550	Graduate Igneous Petrology	81.10
GEO	560	Geology of the Yellowstone Volcanic Center	150.00
GEO	580	Charact Earth Materials	110.30
GEO	591-B	ESCI course w/field experience	73.15
GEO	594	A Tale of Two Peaks	36.40
GPHY	326	Geography of Energy Resources	52.00
GPHY	357	GPS Fundamentals & Applications	41.60
GPHY	402	Water and Society	30.60
GPHY	441	Mountain Geography	70.20
GPHY	445	Advanced Regional Geog: American West	26.00
GPHY	491	Advanced Geographical Planning	26.00
GPHY	502	Water and Society	30.60
GPHY	504	GIS Research Fundamentals	28.90
GPHY	505	Bioclimatography	26.50
GPHY	545	Advanced Regional Geog: American West	26.00
GPHY	591	Advanced Regional Geography: Mountain West	26.50

GPHY	591	Advanced Geographical Planning	26.00
HDCO	551	Appraisal of Individual and Systems	27.05
HTR	495	Practicum: Food Product Development	100.00
HTR	499	Hospitality Management Capstone	100.00
HTR	4XX	Rural Hospitality	100.00
ICS	404	Special Program Fee (portion of revenues is pass-through) Varies	Varies
ITS	142	Intro to IP Routing	30.00
ITS	164	Networking Fundamentals	30.00
ITS	170	New Course	30.00
ITS	218	New Course	30.00
KIN	320	Exercise Physiology	54.10
KIN	322	Kinesiology (Biomechanics for Nonscience)	27.05
KIN	325	Biomechanics for Science Majors	28.15
KIN	415	Exer Testing & Prescription	54.10
KIN	545	Graduate Exercise Physiology	27.05
LRES	543	Agroecology/Appl Plant Ecology	18.70
LRES	557	Thermal Biology in Yellowstone Park	100.00
LRES	562	Land Rehabilitation Field Problems	555.00
LRES	569	Ecology of Invasive Plants	104.05
LRES	591	The Twelve Principles of Soil Science	45.00
LRES	591	Water Quality in the Classroom: A Characterization of the Science and Issues	45.00
LRES	591	Streamside Science: Hands-On Approaches to Water Quality Education	80.00
LRES	591	Yellowstone Lake Ecology	104.00
M		Mathematics Program Fee - All undergraduate math courses. Fee per credit.	6.05
MB	538	Cell & Molecular Biol	57.30
MB	591	Special Topics	59.65
MCH	103	Intro to Computer Aided Manufacturing Level 1	62.40
MCH	104	Intro to Computer Aided Manufacturing Level 2	62.40
MCH	122	Blueprint Reading	20.80
MCH	130	Machine Shop	260.10
MCH	231	CNC Turning Operations Level 1	208.10
MCH	232	CNC Turning Operations Level 2	156.05

MCH	234	CNC Milling Operations Level 1	187.25
MCH	235	CNC Milling Programmer Level 2	187.25
MCH	260	Machine Shop II	150.00
MEDS	510	Molecular & Cellular Basis of Disease	96.45
MEDS	520	Invaders & Defenders	96.45
MEDS	530	Circulatory Systems	96.45
MEDS	540	Blood & Cancer	96.45
MEDS	550	Energetics & Homeostasis	96.45
MEDS	560	Mind, Brain & Behavior	96.45
MEDS	570	Lifecycle & Reproduction	96.45
MUSE	130	Techniques: Flute & Clarinet	22.55
MUSE	131	Techniques: Sax, Oboe, Bassoon	22.55
MUSE	132	Techniques: Brass	22.55
MUSE	134	Techniques: Percussion	22.55
MUSE	135	Techniques: Strings	22.55
MUSE	220	Intro to Comp App Music Ed	33.75
MUSI	102	Music Performance	90.45
MUSI	105	Music Theory I	16.85
MUSI	106	Music Theory II	16.85
MUSI	112	Choir: University Chorus	22.45
MUSI	114	Band: MSU University Band	23.00
MUSI	131	Jazz Ensemble I: MSU	22.45
MUSI	135	Keyboard Skills I	16.85
MUSI	136	Keyboard Skills II	16.85
MUSI	155	Marching: Spirit of the West	32.65
MUSI	160	Beginning Guitar	16.85
MUSI	161	Beginning Guitar II	16.85
MUSI	195	Applied Music I	90.45
MUSI	205	Music Theory III	16.85
MUSI	206	Music Theory IV	16.85
MUSI	231	Interm Keyboard: Accompanying	16.85
MUSI	232	Interm Keyboard: Opn Scrc Rdng	16.85
MUSI	260	Intermediate Guitar	16.85
MUSI	295	Applied Music II	90.45

MUSI	308	Orchestras II: MSU Symph Orch	32.65
MUSI	310	Opera Theatre II	11.20
MUSI	312	Choir III: MSU Chorale	32.65
MUSI	314	Band III: MSU Wind Symphony	32.65
MUSI	322	Percussion Ensemble	22.45
MUSI	331	Jazz Ens II: One O'Clock Jazz	33.25
MUSI	348	Ensemble	11.20
MUSI	362	Chamber Ens III: MSU	11.20
MUSI	395	Applied Music III	90.45
MUSI	422	Chamber Orchestra	33.25
MUSI	426	Montanans	11.20
MUSI	428	Gamelan	6.75
MUSI	450	Recital	112.60
MUSI	495	Applied Music IV	90.45
MUSI	595	Applied Music	90.45
NRSM	102	Natural Resource Conserv Lab	53.05
NRSM	235	Range & Pasture Monitoring	53.05
NRSM	236	Small Pasture Management	53.05
NRSM	240	Natural Resource Ecology	53.05
NRSM	330	Fire Ecology & Management	53.05
NRSM	353	Grazing Ecology & Management	53.05
NRSM	453	Habitat Inventory & Analysis	53.05
NUTR	227	Food Fundamentals Lab	66.20
NUTR	301	Food and Culture	100.00
NUTR	395	Pract: Quantity Foods Prod/Mgmt	150.00
NUTR	401	Nutr Assessment & Counsel	49.65
NUTR	426	Medical Nutrition Therapy II	47.75
NUTR	526	Nutrition for Fitness and Performance	25.00

NUTR	598	Montana Dietetic Internship (MDI)	13,005.00
NUTR	4XX	Experimental Foods	100.00
PHOT	113	Understanding Photo	100.00
PHOT	213	Intermediate B&W Photo	100.00
PHSX	201	Physics by Inquiry	20.40
PHSX	205	College Physics I	20.40
PHSX	207	College Physics II	20.40
PHSX	220	Physics I w/calculus	20.40
PHSX	222	Physics II w/calculus	20.40
PHSX	224	General & Modern Physics III	20.40
PHSX	240	Honors General & Modern Physics I	20.40
PHSX	242	Honors General & Modern Physics II	20.40
PHSX	305	Art & Science of Holography	85.75
PHSX	591	Electric Circuits & Magnetism	101.00
PLTT	101	Fundamentals of Light and Lasers	50.00
PLTT	201	Laser Systems & Applications (New Course)	50.00
PLTT	202	New Course	50.00
PSPP	548	Flowering Plants	100.00
PSPP	591	Plants, People, Health	100.00
PSYX	100	Introductory Psychology	12.95
SFBS	146	Intro Sust Food/Bioenergy Sys	54.05
SFBS	445	Culin Mktg: Farm/Table	55.20
SFBS	541	Culin Mktg: Farm/Table	55.20
STAT		Mathematics Program Fee - All undergraduate math courses. Fee per credit.	6.05
TE	113	Electronics/Networking	27.05
TE	207	Materials Processing	27.05
TE	214	Mat Machine Safety	27.05
TE	220	Computer Graphics Design	16.20
TE	330	Transportation Technology	27.05
TE	331	Elect/Video Communication	27.05
TE	332	Manufacturing Technology	16.20
TE	410	Computer Aid Machine Manuf	27.05
TE	417	Mass Production	27.05

UC	491	Environmental Leadership	399.00
US	102	Career Connections	Varies
US	102-098	Career Connections	Varies
US	210	Education, the World of Work, and You	Varies
US	291	Special Topics (Variable up to \$500.00)	Varies
WILD	401	Fish & Wildlife Topics	51.00
WILD	420	Range and Wildlife Policy and Planning	50.00
WILD	429	Yellowstone Wildlife Habitat Ecology	51.00
WILD	513	Fisheries Habitat Mgmt	50.00
WLDG	106	Welding Fabrication Methods	81.15
WLDG	111	Welding - Lab Fee	189.40
WLDG	121	Welding Practical II	81.15
WLDG	122	Welding Practical III	189.40
WLDG	130	Structural Welding	54.10
WLDG	145	Fabrication Basics	81.15
WLDG	151	Shop Practices	156.05
WLDG	154	Welding Fabrication Basics	150.00
WLDG	155	Design Fabrication	150.00
WLDG	185	Qualification Preparation	27.05
WLDG	217	Advanced Blueprint	100.00
WLDG	225	Structural Fabrication	104.05
WLDG	281	Weld Testing Certification Lab	50.00