## THE MONTANA UNIVERSITY SYSTEM Inventory and Validation of Fees -- AY2024-2025 Non-Mandatory Fees -- Rates per Semester

NAME OF FEE RUBRIC	FY24 FEE	DESCRIPTION
Current Unrestricted Fees		
Admissions	30.00	Charged to all first-time enrolling undergraduate and graduate students.
Admissions Single File Supplemental Fee	8.00	Administrative fee to create a "single admissions file" in the Montana University System.
Audit Fee		Normal per credit hour fee paid by all regularly enrolled students who elect to take a course not for
nuult i CC		credit.
Late Payment Fee	50.00	A fee charged to a student who registered for classes prior to the first day of classes but who has not paid their bill or made arrangements for the payment of their bill by the end of the first day of classes
Deferred Payment Late Fee	25.00	Late charge to be assessed against each late installment payment.
Deferred Payment Service Charge (Per Semester)	30.00	Administrative charge for students electing installment payment of fees. Granted on a semester basi
_ate Registration/Payment	40.00	A uniform late registration/payment fee for all units of the Montana University System.
Additional Late Registration Fee	40.00	An additional late fee for registering after the 15th instructional day.
Returned Check Fee	25.00	Fee charged if a bank declines payment of a personal check and such action is the fault of the studer
		Late registration may be charged if check is in payment of fees.
Lost/Damaged Book Fee Technology Equipment Checkout Late	10.00	Processing and freight costs for lost library books.  Late fee for not returning checked out technology equipment by the stated due date. Includes laptop
Fee	5.00	projectors, cameras, audio/video recorders and various A/V equipment.
Technology Equipment Checkout Damage/Replacement Charge	\$50- \$1700	Includes laptops, projectors, cameras, audio/video recorders and various A/V equipment.
Program Fee Natural Horsemanship	1,850.00	Fee used to provide classroom arena, practice arena and on-site horse boarding.
Designated Fees		
Continuing Education Fee/per credit	80.00	\$80.00/minimum per credit hour.
Continuing Education Fees (CEUs)	7.00	Administrative time to obtain authorization. Certificate printing and distribution.
Co-op Ed/Internship Fee/per credit	10.00	Assess maximum of \$10.00 per credit for all 200, 292, 298, 400, 492 and 498 courses to cover cost running cooperative education and internship programs.
Distance Learning Service Fee /per credit	25.00	Instructor travel, Communications (internet and telephone lines, postage, long distance) Semi-annua instructor's meetings, Misc. supplies and copies for off campus instructors
Distributed Online Learning	45.00	Per credit maximum fee charged on-line students.
Orop/Add Processing Fee (Per Course Fee)	10.00	Collected to cover the costs related to the processing of drops and adds which occur after the established deadlines.
Out of State Student Teaching Fee	250.00	Distance Support
Field Trips, Bowling, Skiing, Golf, Experimental Courses	Varies	Field trip expenses to be borne by student. Special trips tied to classes individually negotiated and actual costs charged to students, i.e. ED 421, ED 426.
Graduation Fee (Per Degree)	35.00	Fee per degree to pay for the cost of transcript evaluation and other activities related to graduation.
Late Fee for Graduation	10.00	Curports the cost of work attached with submission of part due graduation applications
Audits/Applications per degree Replacement Diploma Fee	30.00	Supports the cost of work attached with submission of past due graduation applications.
Replacement Diploma I ee	30.00	Replace diploma and mailing cost.
	\$25 -	
Challenge Test Fees	\$300	To cover the cost of exams for challenging courses.  This fee covers the cost of administering and purchasing tests such as ACT, CLEP, SAT, GED and Milli
Testing Fee - Various	\$8.00- \$200.00	
Pass-Through Fees		
Health & Human		
Performance  First Aid and Safety ECP 100	25.00	Course fee assigned to pay for a specialized activity, field trip, pass-through fees, laboratory consumables excluding computer supplies and paper products, or materials used by students to crea
Paginning Alaine Cliting		a product that becomes the student's property after use in a specific course.
Beginning Alpine Skiing ACT 120	NA	Maverick Mountain Lift ticket. Lesson Fees at Maverick Mountain.
Snowboarding Basics ACT 121	NA	Maverick Mountain Lift ticket. Lesson Fees at Maverick Mountain.
Course Fees		
Activities		Expendable participation items such as tennis balls and maintenance costs of indoor cycles and
Basic Skill ACT 100	5.00	strength equipment.
Beginning Rock Climbing ACT 114	40.00	Transportation to climbing sites using university vehicles.
Beginning Fly Fishing/Fly Tying ACT 173	14.00	
Racquet Sports ACT 208	10.00	
Accounting		

Principles of Managerial Accounting  Agriculture Business &	ACTG	202	0.00	
Agriculture Business &				
Economics				
Ag Commodity Marketing	AGBE	305	10.00	Simulations, field trips, guest speakers
Animal Science				
Introduction to Animal Science	ANSC	100	10.00	Simulations, field trips, guest speakers
Animal Reproduction	ANSC	240	10.00	Simulations, field trips, guest speakers
Applied Health Athletic Training				
Prevention & Care of Athletic Injuries	AHAT	210	60.00	To cover costs of supplies for classroom activities such as athletic tape.
Art History				
Introduction to Visual & Performing Arts	ARTH	160	10.00	To cover costs of visiting guest speakers, field trips and supplies for construction of various art projects in class.
Art of World Civilization I	ARTH	200	10.00	To cover costs of student field trips (galleries, museums and local artists' studios), supplies for class projects such as drawing materials, templates, patterns, paints, lumber, glues, small hardware supplies, and guest artists to demonstrate techniques and talk about their careers.
Art of World Civilization II	ARTH	201	10.00	To cover costs of student field trips (galleries, museums and local artists' studios), supplies for class projects such as drawing materials, templates, patterns, paints, lumber, glues, small hardware supplies, and guest artists to demonstrate techniques and talk about their careers.
Contemporary Art	ARTH	350	20.00	Renting a car from the UMW Motor Pool and covering gas for a field trip to the Missoula Art Museum & Blackfoot Pathways: Sculpture in the Wild
Special Topics (Art Seminar)	ARTH	311	20.00	Renting a car from the UMW Motor Pool and covering gas for a field trip to the Missoula Art Museum & Blackfoot Pathways: Sculpture in the Wild
Visual Arts				procedure i daimays. Scaiptaic in die 1911a
Beginning Art	ARTZ	100	10.00	To cover costs of visiting guest artists, student field trips and supplies for class projects such as clay,
Visual Languages	ARTZ	105	50.00	wire, printing inks, artist-grade paints, linoleum, wood and large format paper.  To cover costs of student field trips (galleries, museums and local artists' studios), supplies for class projects such as drawing materials, templates, patterns, paints, lumber, glues, small hardware supplies, and guest artists to demonstrate techniques and talk about their careers.
Visual Language 3-D Foundations	ARTZ	108	55.00	To cover costs of consumable materials such as clay, glaze, bronze and bronze casting supplies used
Calligraphy	ARTZ	118	20.00	for classroom instruction and projects and to cover the cost of live model fees.  To cover costs of supplies for classroom instruction and projects such as inks, paint and papers.
Painting I	ARTZ	221	30.00	To cover costs of visiting guest artists, student field trips and supplies such as specialty paints, modifiers, brush cleaners, specialty paint brushes and specialty surfaces used for classroom instruction and projects.
Drawing I	ARTZ	211	20.00	To cover costs of student field trips (galleries, Missoula Art Museum, Holter Museum of Art and local artists' studios), supplies for class projects such as drawing materials, charcoal, paper, pencils, templates, patterns, paints, lumber, glues, small hardware supplies, and guest artists to demonstrate techniques and talk about their careers.
Ceramics I	ARTZ	231	60.00	To cover costs of consumable materials such as clay and glaze used for classroom instruction and projects.
Sculpture I	ARTZ	251	50.00	To cover costs of live models and consumable materials such as clay, glaze, bronze and bronze casting supplies used for classroom instruction and projects.
Fibers Arts I	ARTZ	267	50.00	To cover costs of visiting guest artists, student field trips and supplies for class projects such as wool, felting needles, felting soap, knitting fabrics, wire, paints, plastic, sponges dyes and yarns.
Printmaking I	ARTZ	271	65.00	To cover costs of printing inks, linoleum, wood blocks, artist grade paper, tart élan, gloves and hand cleaning materials used for classroom instruction and projects.
Painting II	ARTZ	321	30.00	To cover costs of visiting guest artists, student field trips and supplies such as specialty paints, modifiers, brush cleaners, specialty paint brushes and specialty surfaces used for classroom instruction and projects.
Drawing II	ARTZ	321	20.00	To cover costs of student field trips (galleries, Missoula Art Museum, Holter Museum of Art and local artists' studios), and supplies for class projects such as drawing materials, charcoal, paper, pencils, templates, patterns, paints, lumber, glues, small hardware supplies, and guest artists to demonstrate techniques and talk about their careers.
Ceramics II	ARTZ	331	60.00	To cover costs of consumable materials such as clay and glaze used for classroom instruction and projects.
Printmaking II	ARTZ	371	50.00	To cover costs of printing inks, linoleum, wood blocks, artist grade paper, tart élan, gloves and hand cleaning materials used for classroom instruction and projects.
Sculpture II	ARTZ	351	50.00	To cover costs of consumable materials such as clay, glaze, bronze, plaster, wire parts, lumber, and bronze casting supplies used for classroom instruction and projects, and to cover cost of field trips, and guest artists.
Advanced Studio: Printing	ARTZ	490C	60.00	To cover the costs of specialized inks, tools, paper, linoleum, and chemicals.
Advanced Studio: Sculpture	ARTZ	490H	50.00	To cover costs of live models and consumable materials such as clay, glaze, bronze and bronze casting supplies used for classroom instruction and projects.
Advanced Studio: Clay	ARTZ	490J	60.00	To cover costs of consumable materials such as clay and glaze used for classroom instruction and projects.
Art: Glassblowing				lb. elecen
Intro to Glassblowing and Sculpting	ARTZ	145	150.00	Soda-Lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc.) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Introduction to Torch Working	ARTZ	146	160.00	Oxygen, gas, borosilicate glass, soda/lime glass, tools (waletex tape, ground joints, graphite tape, etc.) schott crystal pucks, gasses (neon, krypton, xenon, etc.) furnace and glory hole use and wear and tear, garage usage, torch usage, etc.
Scientific Glass	ARTZ	147	160.00	Soda-Lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.

Intermediate Glassblowing and Sculpting	ARTZ	245	150.00	Soda-Lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Intermediate Flame Working	ARTZ	246	160.00	Oxygen, gas, borosilicate glass, soda/lime glass, tools (waletex tape, ground joints, graphite tape, etc,) schott crystal pucks, gasses (neon, krypton, xenon, etc.) furnace and glory hole use and wear and tear, garage usage, torch usage, etc.
Intermediate Scientific Glass	ARTZ	247	160.00	Soda-Lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Cold Fabrication	ARTZ	248	135.00	This course will utilize the soda/lime glass, cold shop materials (grinding belts, grinding pads, glues, UV lamps, enamels, grinding bits, cerium oxide, etc sculpting wax, plaster, chicken wire, paint brushes, sheet glass, glass cutters, running pliers, wax pens, frits, etc
Fundamental Fusing, Casting, Pate de Verre	ARTZ	249	135.00	This course will utilize the soda/lime glass, cold shop materials (grinding belts, grinding pads, glues, UV lamps, enamels, grinding bits, cerium oxide, etc) sculpting wax, plaster, chicken wire, paint brushes, sheet glass, glass cutters, running pliers, wax pens, frits, etc
Advanced Glassblowing and Sculpting	ARTZ	345	150.00	Soda-lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Neon	ARTZ	346	160.00	Oxygen, gas, borosilicate glass, soda/lime glass, tools (waletex tape, ground joints, graphite tape, etc,) schott crystal pucks, gasses (neon, krypton, xenon, etc.) furnace and glory hole use and wear and tear, garage usage, torch usage, etc.
Advanced Scientific Glass	ARTZ	347	160.00	Soda-Lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Encasements	ARTZ	350	160.00	Oxygen, gas, borosilicate glass, soda-lime glass, tools (waletex tape, ground joints, graphite tape, etc,) schott crystal pucks, gases (neon, krypton, xenon, etc.) furnace and glory hole use and wear and tear, garage usage, torch usage, etc.
Advanced Cold Fabrication	ARTZ	348	135.00	This course will utilize the soda/lime glass, cold shop materials (grinding belts, grinding pads, glues, UV lamps, enamels, grinding bits, cerium oxide, etc) sculpting wax, plaster, chicken wire, paint brushes, sheet glass, glass cutters, running pliers, wax pens, frits, etc
Advanced Fusing, Casting & Pate de Verre	ARTZ	349	135.00	This course will utilize the soda/lime glass, cold shop materials (grinding belts, grinding pads, glues, UV lamps, enamels, grinding bits, cerium oxide, etc) sculpting wax, plaster, chicken wire, paint brushes, sheet glass, glass cutters, running pliers, wax pens, frits, etc Soda-lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer
Advanced Glass Concept-Visiting Artist Series	ARTZ	355	135.00	components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Advanced Studio: Glass	ARTZ	490B	128.00	Soda-lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc. /Change to a \$32 per credit fee.
Art Seminar: Prof Practices - Public Art	ARTZ	494P	125.00	Soda-lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Senior Art Exhibit and Thesis	ARTZ	499b	125.00	Soda-lime Glass, shipping of materials; glues (UV epoxy, silicone); grinding belts; UV bulbs; annealer components (relays, switches, computers, fuses, heating elements, etc.) furnace heating elements, thermocouples, oxygen, propane, color cerium oxide, wax pens, water pumps, grinding discs, paint, etc.
Astronomy				
Introduction to Astronomy	ASTR	110	20.00	
Biology				
Discover Biology	BIOB	101	25.00	To cover costs of laboratory consumables such as chemicals, test tubes, pipettes, Petri dishes, goggles, parafilm, gloves and filter paper.
Principles of Living Systems	BIOB	160	35.00	To cover costs of laboratory consumables including chemicals, gloves, pipette tips, eppendorf and conical tubes and microscope slides.
Principles of Biological Diversity	BIOB	170	35.00	To provide financial support for laboratory supplies such as microscope slides, lab specimen protections, instructional media and microscope maintenance.
Cellular and Molecular Biology	BIOB	260	50.00	To cover costs of laboratory consumables such as chemicals, gloves, pipette tips, microscope slides, molecular weight markers and plasmid mini prep kits.
Developmental Biology	BIOB	301	30.00	The proposed fee will cover the costs of the laboratory consumables.
General Genetics	BIOB	375	50.00	To cover costs of laboratory consumables such as cloning vectors, PCR primers, dNTP's, restriction enzymes, acetic acid and polyacrylamide gels.
Evolution	BIOB	420	15.00	Financial support for laboratory supplies such as lab specimen purchases, upkeep and maintenance.
Advanced Cell and Molecular Biology	BIOB	425	50.00	To cover costs of laboratory consumables such as centrifuge tubes, pipette tips, gloves, cloning kits, Petri dishes and various chemicals.
Conservation Biology	BIOE	250	35.00	Travel for 2-3 local field trips and an additional (new starting in 2018) multiday out of town trip.
General Ecology	BIOE	370	190.00	To cover costs including a three day field trip to Yellowstone with camp fees and meals. Fee will also cover costs of laboratory and field consumables such as flagging, sample jars and gloves.
Alpine Ecology	BIOE	402	50.00	Travel to Glacier National Park and within the park for a week-long filed trip, lodging in the park in group campsites, lunch pack-up food for GNP field trip, additional travel for day long field trips.
Wetlands Ecology	BIOE	425	35.00	To cover costs of field trip and laboratory and field consumables such as forceps, sample bags, sample vials, PVC tubing and pipe, various chemicals, microscope slides and Plexiglas.
Human Anatomy with Lab	BIOH	221	100.00	This fee amount is proposed to cover the cost of the laboratory consumables and their proper disposal, and a single trip to Butte, MT for a lab day at the Montana Tech Cadaver Lab.
Human Anatomy and Physiology I for Health Professions	BIOH	365	25.00	To cover costs of laboratory supplies and consumables such as microscope slides, blood work kits, prepared histology slides and microscope maintenance costs.
Human Anatomy and Physiology II for Health Professions	ВІОН	370	10.00	To cover costs of laboratory consumables. Replace and maintain lab specimens/models, lab kits and equipment.
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Disciples of Medical Bloodeless	PTOLL	436	20.00	L
Principles of Medical Physiology	BIOH	426	30.00	The fee will cover the cost of the laboratory consumables.  To cover costs of laboratory consumables such as centrifuge tubes, pipette tips, microscope slides,
General Microbiology	BIOM	260	80.00	Petri dishes, various chemicals, .45 micron filters, gloves and disposable tubes/caps.
General Parasitology	BIOM	427	35.00	To cover costs of multiple field trips and laboratory and field consumables such as microscope slides, cover slips, chemicals, earthworms, meal worms, PCR primers, dNTP's and polymerase.
Survey of MT Wildlife and Habitats	BIOO	101	30.00	To cover costs of multiple field trips and field survey consumable supplies such as field data sheets, sample jars and envelopes and batteries.
General Botany	BIOO	220	50.00	To cover costs of hydroponics and laboratory supplies such as submersible pumps, tank heaters, oxygen supply systems, nutrients and soil.
Ichthyology	BIOO	415	75.00	The fee will cover the cost of laboratory consumables and their proper disposal.
Plant Systematics	BIOO	435	100.00	Laboratory consumables (floral specimens), transportation from UMW to UM for an overnight field trip, accommodations overnight for students at the government rate, transportation for additional day long
- Tant Systematics			100.00	field trips.
Vertebrate Zoology	BIOO	450	25.00	To cover costs of multiple field trips and laboratory and field consumables such as lab specimen preparation materials, purchase of lab specimens, videos and audiovisual aids.
Ornithology	BIOO	470	45.00	To cover costs of multiple field trips, laboratory and field consumables such as lab specimen preparation materials, purchase of lab specimens, video and computer imagery learning materials.
Mammalogy	BIOO	475	35.00	Financial support for laboratory consumables such as lab specimen preparation materials, purchase of lab specimens, videos and audiovisual aids.
Business: Finance				
Business Finance	BFIN	322	0.00	To cover costs of experiential learning activities including simulations, field trips and guest speakers.
Investments	BFIN	420	0.00	To cover costs of experiential learning activities including simulations, field trips and guest speakers.
Business: General				
Business Law	BGEN	235	0.00	To cover experiential learning opportunities including simulations, field trips and guest speakers.
Business: Management				
Small Business Entrepreneurship	BMGT	210	10.00	To cover costs of experiential learning activities including field trips and guest speakers.
Operations Management	BMGT	322	10.00	To cover costs of experiential learning activities including field trips and guest speakers.
Risk Management and Insurance	BMGT	327	10.00	To cover costs of experiential learning activities including field trips and guest speakers.
Management & Organization	BMGT	335	15.00	To cover costs of experiential learning activities such as national exams, simulations, field trips and quest speakers.
Entrepreneurship	BMGT	448	10.00	To cover costs of experiential learning activities including field trips and guest speakers.
Capstone	BMGT	499	10.00	To cover costs of experiential learning activities such as national exams, simulations, field trips and guest speakers.
Business: Marketing				Sacot openius
Principles of Marketing	BMKT	325	10.00	To cover costs of experiential learning activities including field trips and guest speakers.
Chemistry				
Biochemistry	CHEM	441	40.00	To cover costs of laboratory consumables such as cloning vector, PCR primers, polymerase, dNTP's, amino acids, polyacrylamide gels and pH standards.
Introduction to General Chemistry	CHMY	121	25.00	To cover costs of consumable laboratory supplies such as chemicals and glassware.
College Chemistry I	CHMY	141	35.00	To cover costs of consumable laboratory supplies such as chemicals and glassware.
College Chemistry II	CHMY	143	35.00	To cover costs of consumable laboratory supplies such as chemicals and glassware.
Organic Chemistry I	CHMY	321	40.00	To cover costs of consumable laboratory supplies such as chemicals and glassware.
Organic Chemistry II	CHMY	323	40.00	To cover costs of consumable laboratory supplies such as chemicals and glassware.
Environmental Geochemistry (Also listed under GEO)	CHMY/ GEO	431	120.00	This fee is shared with <b>CHMY 431</b> - to cover increased costs of multiple field trips and laboratory and field consumables such as sample bottles, isotope analyses, various chemical analyses and C-14 dating.
Computer Applications				
Basic Microsoft Office	CAPP	131	0.00	To cover the cost of the nationally recognized technology exam called IC3 Fast Track.
Computer Science				
Digital Graphics & Animation Design	COMS	325	15.00	This course give students the opportunity to look at real world business in this area. The fee will cover the experiential learning that needs to take place.
Economics				
Resource Economics	ECNS	332	10.00	To cover costs of experiential learning activities including field trips and guest speakers.
Early Childhood Education				
Meeting the Needs of Families & Lab	EDEC 210/	211	6.00	Curriculum consumables
Positive Child Guidance & Management & Lab	EDEC 230/	231	6.00	Curriculum consumables
Child and Adolescent Growth and	EDEC 247/	248	6.00	Curriculum consumables
Development & Lab Leadership and Professionalism in ECE	EDEC 265/		6.00	
& Lab  Curriculum and Environments I	EDEC 203/	273	6.00	Curriculum consumables
Curriculum and Environments I  Curriculum and Environments II	EDEC	275	6.00	Curriculum consumables
Education	LDEC	213	0.00	Curriculum consumables
Introduction to Education with Field	EDII	201	32.00	Background Checks (pass through fee), visiting guest speakers and supplies for classroom activities
Experience Educational Psychology and Child	EDU	201	33.00	and the development of student future curricular materials.
Development	EDU	222	5.00	To cover costs of visiting guest speakers and field trips.

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Literacy, Language and Texts	EDU	233	10.00	Trade books.
Reading and Writing Connections for All Learners K-8	EDU	234	5.00	Consumables used in the creation of curriculum support materials.
School Law and Advocacy for all K-12 Learners	EDU	306	10.00	Guest speakers, field trips
Cultures, Diversity and Ethics in Global Education	EDU	311	250.00	Guest speakers, field trips
Children's and Young Adult Literature	EDU	334	5.00	Trade books.
Classroom Management in Elementary Schools	EDU	344	5.00	Honorariums for guest speakers.
Field Experience K-8	EDU	352	10.00	Travel to observe students. Fuel and Meals.
Integrating Technology into Education	EDU	370	10.00	Technology updates.
Assessment, Curriculum and Instruction	EDU	382	110.00	Chalk & Wire Subscriptions (pass-through fee) Guest speakers and materials.
Mathematics for K-8 Schools with Pedagogy I	EDU	385	5.00	Consumable materials
Mathematics for K-8 Schools with Pedagogy II	EDU	386	5.00	Consumable materials
Methods: K-8 Integrated Arts for All	EDU	397A	25.00	Consumables used in the creation of curriculum support materials.
Learners Methods: K-12 Drama	EDU	397D	10.00	Consumables used in the creation of curriculum support materials.  Consumables used in the creation of curriculum support materials.
Methods: K-8 Language Arts and Social	EDU	397L	20.00	·
Studies for All Learners  Methods: K-8 Music	EDU	397M	10.00	Consumables used in the creation of curriculum support materials.
Methods: K-8 Science and Mathematics			1	Consumables used in the creation of curriculum support materials.
Inquiry for All Learners	EDU	397 S	20.00	Consumables used in the creation of curriculum support materials.
Literacy Assessment, Diagnosis and Instruction	EDU	438	5.00	Students create instructional materials used to implement lessons with elementary students.
Classroom Management in Secondary Schools	EDU	444	5.00	Consumables used in the creation of curriculum support materials.
Advanced Literacy Assessment, Diagnosis and Instruction	EDU	448	5.00	Consumables used in the creation of curriculum support materials.
Content Area Literacy	EDU	481	5.00	Consumables used in the creation of curriculum support materials.
Research and Professionalism in Literacy Education	EDU	489	5.00	Consumables used in the creation of curriculum support materials.
Literacy and Tech in Content Areas	EDU 4	91 N	5.00	Consumable materials
Methods: 5-12 Integrated Literature and Composition II	EDU	497C	10.00	Consumables used in the creation of curriculum support materials.
Methods: 5-12 Social Studies	EDU	497H	10.00	Consumables used in the creation of curriculum support materials.  Consumables used in the creation of curriculum support materials.
Methods: 5-12 Integrated Literature	EDU	497L	10.00	·
and Composition I  Methods: 5-12 Mathematics	EDU	497M	10.00	Consumables used in the creation of curriculum support materials.
Methods: 5-12 Science	EDU 4		10.00	Consumables used in the creation of curriculum support materials.  Consumables used in the creation of curriculum support materials.
English				Consumables used in the creation of curriculum support materials.
Lit: 274: The Manuscript Tradition	LIT	274	5.00	Paper Towels, Table covers, plastic cups, Extra calligraphy nibs, various sized of paint brushes, sand
Environmental Sciences				paper, watercolor paper, Honorarium for speaker.
				Field trips can be an integral experiential learning experience. Lab fees for this course will be used for
Environmental Sustainability	ENSC	121	50.00	field trips (lodging, travel, food); equipment or tour fees, lab consumables, or student project materials (will belong to the student after the class). Example field trips include: NCAT & Berkeley Pit (Butte, MT), Solar Energy Farm, County Landfill, Wastewater Treatment Plant, LEED-Certified Buildings.
Topics in Environmental Sustainability	ENSC	194	100.00	Field trips, mapping materials, online software and consumable materials
Wildlands Skills: Map, Compass & GPS	ENSC	269	40.00	To cover costs of multiple field trips, batteries for GPS instruments, equipment repair and maintenance, maps for field exercises and other orienteering materials.
Wildlands Skills	ENSC	294	40.00	To cover costs of multiple field trips, batteries for GPS instruments, equipment repair and maintenance, maps for field exercises and other orienteering materials.
Soil Science	ENSC	348	100.00	To cover costs of multiple field trips and laboratory and field consumables such as sample bags and labels, chemistry kits and refills, thermometers, sample takers and core sleeves.
Seminar: Geographic Information Systems	ENSC	284	50.00	Formerly ENSC 291D
Environmental Remote Sensing And GIS	ENSC	384	50.00	Specialized activities or equipment fees, field trips, Pass-through tour fees lab consumables, class project materials used by students that will become student's property after use.
Topics in Environmental Sustainability	ENSC	394	100.00	Field trips, mapping materials, online software and consumable materials
Environmental Field Studies	ENSC	429	100.00	
Human Dimensions of Global Change	ENSC	430	75.00	Field Trips (lodging, travel, food); equipment or tour fees, lab consumables, student project materials (will belong to the student after the class) / Formerly 491A
Environmental Studies				Event solving to the state in the class / From the year.
Sustaining Water Resources	ENST	274	75.00	Specialized activities or equipment fees, field trips, Pass-through tour fees lab consumables, class project materials used by students that will become student's property after use. Formerly 291A
Environmental Interpretation I	ENST	275	800.00	Field Trips (lodging, travel, food); equipment or tour fees, lab consumables, student project materials
Environmental Education	ENST	472	45.00	(will belong to the student after the class)  To cover costs of materials to create kits to work with children age 5 and under. Fee will also cover
ZGiinichtai Eddeation	L.131	./.6	13.00	costs of field trips to visit statewide environmental education centers.

Environmental Policy	ENST	384	100.00	Field trips and specialized activities or tour fees. This could include visiting Helena while the legislature is in session or working Teton Science School and visiting the Murie center where the Wilderness Act was drafted. Class project materials (that can be student property post class) as well as field or lab consumables
Equine Horsemanship				
Contemporary Issues and Ethics	EQUH	404	40.00	To cover travel costs of field trips to different horse properties and a workshop on Equine Ethics
Equine Behavior	EQUH	454	40.00	To cover costs of field trips to observe horses and their behavior.
Seminar: Pryor Mountain Study	EQUH	494	200.00	Travel and Food Supplies for week long field trip to Pryor Mountains
Equine Sciences				
Introduction to Equine Studies	EQUS	101	40.00	To cover costs for travel to and from field sites and consumables for hands on activities.
Equine Selection and Judging	EQUS	102	40.00	To cover costs for field trips, attendance tickets for the Denver Stock Show, judging classes and hands on activity materials.
Animal Behavior, Safety & Handling	EQUS	113	35.00	To cover travel costs to field sites and laboratory consumables.
Farrier Science: Theory of Trimming	EQUS	120	35.00	To cover supply costs.
Farrier Science: Trimming	EQUS	121	35.00	To cover travel costs to field sites and laboratory consumables.
Farrier Science: Theory of Horse Shoeing	EQUS	122	35.00	To cover travel costs to field sites and laboratory consumables.
Farrier Science: Horse Shoeing	EQUS	123	35.00	To cover travel costs to field sites and laboratory consumables.
Basic Horse Care and Nutrition	EQUS	201	40.00	To cover costs of materials used to measure and assess equine health such as tape measures, hoof testers, feed supplies and first aid supplies.
Equine Science I	EQUS	202	40.00	To cover costs of multiple field trips and lab supplies.
Equine Science II	EQUS	203	40.00	To cover costs of multiple field trips and lab supplies.
Equine Facilities Management	EQUS	204	40.00	To cover costs of field trips to visit equine facilities including Copper Springs Ranch, Kissock Training Stables and Gallatin Boarding to observe management techniques.
Equine Science I	EQUS	302	45.00	To cover travel costs to field sites, guest speaker fees and laboratory consumables.
Equine Science II	EQUS	303	45.00	To cover travel costs to field sites, guest speaker fees and laboratory consumables.
Equine Reproductive Management	EQUS	346	45.00	To cover costs of field trips and A.I. procedure supplies including gloves, lubricant and ultrasound readings.
Advanced Horse Care and Nutrition	EQUS	425	40.00	To cover costs of multiple field trips.
Geoscience: Geology				
Introduction to Physical Geology	GEO	101	100.00	To cover increased costs of multiple field trips and laboratory and field consumables such as streak and glass plates and acid.
Introduction to Environmental Geology	GEO	103	100.00	To cover increased costs of multiple field trips and laboratory and field consumables such as soil chemistry kits, streak and glass plates and acid.
Natural Hazards	GEO	107	100.00	To cover costs of field trips and laboratory and field supplies.
Topics in Environmental Sciences	GEO 194	4/ 394	100.00	Field trips, mapping materials, online software and consumable materials
Weather and Climate	GEO	210	120.00	To cover costs of special equipment used for monitoring weather/climate and to cover cost of multiple field trips
Rocks, Minerals and Resources	GEO	226	100.00	To cover increased costs of multiple field trips and laboratory and field consumables such as streak and glass plates and acid.
Geology of the American West	GEO	230	200.00	To cover costs of field trips and expendable materials.
Sedimentation and Stratigraphy	GEO	309	125.00	To cover increased costs including an extended field trip to Moab, Utah with camp fees and meals and laboratory and field consumables such as rock sampling supplies, graph paper and rulers.
Structural Geology	GEO	315	125.00	To cover costs of multiple field trips, camp fees and laboratory and field consumables such as rock sampling supplies, graph paper and rulers.
Carbon Cycle and Climate	GEO	374	50.00	Specialized activities or equipment fees, field trips, lab consumables, class project materials used by students that will become student's property after use.
Surficial Processes	GEO	378	175.00	Travel to Tetons and accommodations at Teton Science School, 4 other all day field trips, 1 overnight at Univ of Utah Center in Centennial Valley, field equipment consumables.
Hydrology	GEO	421	100.00	To cover costs of multiple field trips, maps, field and laboratory analyses of land forms such as carbon- 14 dating, chemistry, etc.
Environmental Geochemistry (Also listed under CHMY)	GEO/ CHMY	431	120.00	This fee is shared with CHMY 431 - to cover increased costs of multiple field trips and laboratory and field consumables such as sample bottles, isotope analyses, various chemical analyses and C-14 dating.
Health Enhancement				
Methods of Secondary Health Enhancement	HEE	301	15.00	To cover order costs of nationally recognized curriculum.
Methods of Instructional Strategies in Elementary PE	HEE	302	20.00	To cover order costs of nationally recognized curriculum.
Individual & Dual Sport Methods &	HEE	303	30.00	Green Fees, Shooting Range Access, other activities with consumable supplies.
Techniques  Methods of Team Sports	HEE	304	30.00	To cover costs for candidates to go out to various venues around the area to practice the team sport that they are learning about pedagogically. Fee would pay for access fees and equipment used during
·				the course.
Methods of Health Education  Methods of Health Education	HEE	315	30.00 15.00	Golf course & green fees, replacement equipment  To cover costs for candidates to develop curricular materials in class that will need to be copied and bound for them to use in later classes and with their careers. Also to cover guest speaker fees and
		•	15.00	supplies.
History: American				
Montana and the American West	HSTA	355	20.00	To cover costs for travel to local museums and historic sites.
Honors				

Suptemore Printons Seminar  1601 29X  1500 10 conver costs to bring in guest speakers, supplies used by students and travel expenses for field by Subsert Sommar  1600 10 conver costs to bring in guest speakers, supplies used by students and travel expenses for field by Subsert Sommar  1600 10 conver costs to bring in guest speakers, supplies used by students and brand expenses for field by Subsert Sommar  1600 10 conver costs to bring in guest speakers, supplies used by students and brand expenses for field by Subsert Sommars  1600 10 conver costs to bring in guest speakers, supplies used by students and brand expenses for field by Subsert Sommars  1600 10 conver costs to brand in guest speakers, supplies used by students and brand expenses for field by Subsert Sommars  1600 10 conver costs to brand in guest speakers, supplies used by students and brand supplies to students and brand supplies to students and brand supplies and brand supplie					
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Lartor Honers Sentina  HOL 98X  1600	Sophomore Honors Seminar	HON	29X	25.00	To cover costs to bring in guest speakers, supplies used by students and travel expenses for field trips.
Foreign Section Section 1970 1998 1998 1998 1998 1998 1998 1999 1998 1999 19	Junior Honors Seminar	HON	39X	16.00	
Konnetology  Konnetology  Kontractions (KIN 300 5.50)  Selection (KIN	Senior Honors Seminar	HON	49X	16.00	
Natural Common MCC (Section Common MCC)  Secretical Physiology (MCC)  Secr	Kinesiology				To core code to oring in guest specifical supplies used by state to and state expenses for held dipor
Exercise Physiology  KIN 120  60.00  10.00	Biomechanics	KIN	325	5.00	Markers, Muscle Electrodes, 9v batteries
Service (Physiology   Kill   3.00   5	Motor Learning and Control	KIN	330	5.00	Muscle Electrodes, 9v batteries
Acceptable Serright Training & KIP 410 5.00 Street, training bathelt, power risk, edutable training barrist, duminobells, Clympic platform, weight plates, training barrist, duminobells, Clympic platform, weight plates, bumper globes, weighted can lives, and alternative intervoluces and talk and properties. The platform of the platfo	Exercise Physiology	KIN	320	60.00	ECG Electrodes, Blood Glucose Strips, Alcohol Wipes, Gauze, Band-Aids, gloves, spirometry breathing tubes, blood lactate strips, transportation to UM or MSU Exercise Physiology Lab
Hedia Art  Discolation to Digital Media 2-0  MART 266  2500  To cover costs of student field type, (gelevies, museums and local artistsr disulton), materiath for cise projects such as high-rent intended pages, and guest artists to demonstrate techniques and talk about provided to the control of the contro		KIN	410	5.00	Barbell, training barbell, power rack, adjustable training bench, dumbbells, Olympic platform, weight
Introduction to Sugality Review 2-19 PMART 3.26   25.00   25.0					
Intermediate Digital Media 2-D MART 326 2500 To cover costs of subart field trips (galleries, museums and local artists' studios), materials for dispersion of the control	Introduction to Digital Media 2-D	MART	226	25.00	To cover costs of student field trips (galleries, museums and local artists' studios), materials for class projects such as high-end ink and paper, and quest artists to demonstrate techniques and talk about
Base Human Nutrition   NUTR   221   15.00   Blood Glacose Strps, Alcohol Wipes, Gause, Band-Alds, gloves, fruits and vegetables for fasting experiences. Nutrition for Sports & Deerose   NUTR   411   15.00   Blood Glacose Strps, Alcohol Wipes, Gause, Band-Alds, gloves, frod and beverage products for labs general process. Production and the production of the spring process of the string experiences. Nutrition for Sports & Deerose   NUTR   411   20   20.00   Fee will be used to cover cost of guest speakers and artists relevant to course topics and musical general process. Nutrition   Nutr	Intermediate Digital Media 2-D	MART	326	25.00	To cover costs of student field trips (galleries, museums and local artists' studios), materials for class
Basic Human Nutrition NUTR 221 15.00 experiences, Autonal Wijes, Casus, Band-dist, gloves, fruits and vegetables for tasting experiences.  Nutrition for Sports & Exercise NUTR 411 15.00 esperiences, betweeper for tasting experiences.  Nutrition for Sports & Exercise NUTR 411 15.00 esperiences, betweeper for tasting experiences.  Music  History of Rock and Roll MUS 122 20.00 Secretary breathing tubes, blood factate strips.  Performance Study MUS 187/387 15.00 Sheet Music  Coror MUS 147/312 20.00 Sheet Music 456-50 per song  URW Concert Band MUS 114/314 25.00 Sheet Music 456-50 per song  Natural Resource Science  Management Natural Resources Conflict Resolution NRSM 213 100.00 Specificate activities or equipment fees, field trips, Pass-through tour fees lab consumables, class project materials used by students that will become student's property after use.  Photography  Experience Digital Photography Section 103 10.00 Individual sections of which is field frips and specialized activities or requipment fees, field trips, pass-through tour fees lab consumables, class project materials used by students that will become student's property after use.  Photography  Experience Digital Photography Section 103 10.00 Individual sections of which is field frips and specialized activities or requipment fees, field trips of passed materials used by students that will become student's property after use.  Physical Earth Systems Prick 103 10.00 Individual sections of student field trips of galleries, museums and local artists' studios), supplies for class projects high-red ink and papers, and guest artists to demonstrate electriques and talk about their corrects of student field trips (alleries, museums and local artists' studios), supplies for class projects high-red ink and papers, and guest artists to demonstrate, froit and their corrects of student field trips (alleries, museums and local artists' studios), supplies for class projects high-red ink and papers, and guest papers, and guest speakers, field trips (alleries, fiel	Nutrition				projects such as high-end link and paper, and guest artists to demonstrate techniques and talk about
Nutrition for Sports & Exercise  NUTR 411  15.00  1		NUTR	221	15.00	
Nusic  Nusic  Nusic  Nusic   20.00   Fee will be used to cover cost of guest speakers and artists relevant to course topics and musical genre.  Performance Study   MUS 187/387   15.00   Sheet Music   20.00					
History of Rock and Roll MUS 132 20.00   fee will be used to cover cost of guest speakers and artists relevant to course topics and musical genes.  Performance Study MUS 187/387 15.00   Sheet Music   Diversified Student St	Nutrition for Sports & Exercise	NUTR	411	15.00	
performance Study MIS 18/7387   15.00   Sheet Music   Shee	Music				
Choir MUS 147/312 2.0.0.0 Sheet Music 445-60 per song  Natural Resource Science  Management  Natural Resource Science  Management  Natural Resource Science  NRSM 213 100.00 Specialized activities or equipment fees, field trips, Pass-through tour fees lab consumables, class project materials used by students that will become student's property after use.  Sustainable Natural Resources  NRSM 441 100.00 Specialized activities or equipment fees, field trips, Pass-through tour fees lab consumables, class project materials (that can be student property property after use.  Field Trips and specialized activities or tour fees. This could include regional field trips to learn about a field or lab consumables may also be purchased.  Physics Physics Physics Physics I I I I I I I I I I I I I I I I I I I	History of Rock and Roll	MUS	132	20.00	
UMW Concert Band MUS 114/314 25.00 Sheet Music \$65-75 per song  Natural Resource Science  Management  Natural Resources Corflict Resolution NRSM 213 100.00 Specialized activities or equipment fees, field trips, Pase-through tour fees lab consumables, class project materials used by students that will become student's property after use.  Field Trips and specialized activities or the property after use.  Field Trips and specialized activities or the property after use.  Field Trips and specialized activities or the property after use.  Field Trips and specialized activities or the property after use.  Field Trips and specialized activities or the property after use.  Field Trips and specialized activities or the property after use.  Field Trips and specialized activities or the property after use.  Field Trips and specialized activities or the property and property after use.  Field Trips and specialized activities or the property and property and the student property post class) as well as field or lab consumables may also be purchased.  To cover costs of student field trips (galleries, museums and local artists' studies), supplies for class projects high-end ink and papers, and guest artists to demonstrate techniques and talk about their careers.  Physics  Our Physical World PHSX 193 10.00 To cover costs of laboratory consumables such as batteries, glassware, fuses and replacement costs broken equipment.  Physics I PHSX 220 10.00 Expendable lab equipment fees, Field trips (i.e. vehicles, food, lodging, reservations), Consumables for the equipment fees, Field trips (i.e. vehicles, food, lodging, reservations), Consumables from the equipment fees, Field trips (i.e. vehicles, food, lodging, reservations), Consumables from the equipment fees, Field trips (i.e. vehicles, food, lodging, reservations), Consumables (excluding computer supplies and paper products),  Theatre  Introduction to Theatre THTR 101 30.00 To cover costs of multiple field trips and supplies for classroom activities to create masks, pupples and p	Performance Study	MUS 187	7/387	15.00	Sheet Music
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Sustainable Natural Resources   NRSM   441   100.00   land, water and/or energy management issues. Class project materials (that can be student proper post class) as well as field or lab consumables may also be purchased.	Natural Resources Conflict Resolution	NRSM	213	100.00	
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Applied Environmental Geophysics PHSX 391 75.00 Specialized activities or equipment fees, Field trips (i.e. vehicles, food, lodging, reservations), Consumables (excluding computer supplies and paper products),  Theatre  Introduction to Theatre THTR 101 30.00 model theatre.  Introduction to Acting I THTR 120 20.00 Classroom activities to create masks, puppets a model theatre.  Stagecraft 1: Lighting/Costumes THTR 202 60.00 design and building project for current semester's main stage UMW production.  Stagecraft 1: Scenery, Props, Special Effects THTR 203 75.00 design and building project for current semester's main stage UMW production.  Theatre Workshop II THTR 205 20.00 To cover costs of visiting guest speakers, field trips and supplies for classroom activities. Individual design and building project for current semester's main stage UMW production.  Theatre Workshop II THTR 205 20.00 To cover costs of visiting guest speakers, field trips and supplies for classroom activities. Individual ferification of the cover costs of visiting guest speakers, field trips and supplies for classroom activities. Individual design and building project for current semester's main stage UMW production.  Theatre Workshop II THTR 205 20.00 To cover costs of visiting guest speakers, field trips and supplies for classroom activities and play scripts.  The production and Introduction to THTR 276 50.00 materials. Each student directs and produces a 10-minute play for public performance (needing scripts) and the properties of purchasing and fitting students with a respirator.  To cover costs of multiple field trips to collect field data, tour laboratories and meet with wildlife biologists. Fee will also cover cost of purchasing and fitting students with a respirator.  To cover costs of local field trips plus a four day field trip to Flathead Lake Biological Station with desarrous day to the propagation of the purchasing and travel costs have increased.  Attendance at a multi-day state or regional professional fish or wildlife meeting w	Physical Earth Systems	PHSX	191	100.00	1. , , , , , , , , , , , , , , , , , , ,
Theatre  Introduction to Theatre THTR 101 30.00 To cover costs of multiple field trips and supplies for classroom activities to create masks, puppets a model theatre.  Introduction to Acting I THTR 120 20.00 To cover costs of visiting guest speakers and payment of royalties for scenes performed in the classroom.  Stagecraft 1: Lighting/Costumes THTR 202 60.00 To cover costs of visiting guest speakers, field trips and supplies for classroom activities. Individual design and building project for current semester's main stage UMW production  Stagecraft 11: Scenery, Props, Special THTR 203 75.00 To cover costs of visiting guest speakers, field trips and supplies for classroom activities. Individual design and building project for current semester's main stage UMW production.  Theatre Workshop II THTR 205 20.00 To cover costs of visiting guest speakers, field trips and supplies for classroom activities and play scripts.  Play Production and Introduction to Directing THTR 276 50.00 materials. Each student directs and produces a 10-minute play for public performance (needing scripts) materials. Each student directs and produces a 10-minute play for public performance (needing scripts) materials. Each student directs and produces a 10-minute play for public performance (needing scripts) materials. Each student directs and produces a 10-minute play for public performance (needing scripts) materials. Each student directs and produces a 10-minute play for public performance (needing scripts) materials. Each student directs and produces a 10-minute play for public performance (needing scripts) produces and materials. Each student directs and produces a 10-minute play for public performance (needing scripts) produces and produces	Physics I	PHSX	220	10.00	Expendable lab equipment
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Attendance at a multi-day state or regional professional fish or wildlife meeting within 150 to 350 m		WILD	473	375.00	To cover costs of local field trips plus a four day field trip to Flathead Lake Biological Station with dorm fees and meals along with increased costs of expendable laboratory and field consumables. Meal,
Fish and Wild Life Science Capstone WILD 499 200.00 sites, 2 nights of shared lodging in a hotel or dorm (\$45-\$60/person/night = \$90-\$120), either meal	Fish and Wild Life Science Capstone	WILD	499	200.00	Attendance at a multi-day state or regional professional fish or wildlife meeting within 150 to 350 miles of campus, and several local field training days requires gas to travel (\$35-\$55) in a state vehicle to sites, 2 nights of shared lodging in a hotel or dorm (\$45-\$60/person/night = \$90-\$120), either meals during travel and/or minimal supplies related to student research projects and/or poster presentation
Other					

20.00	Semester fee to defray the cost of student social activities in the residence halls and family housing.
85.00	One time fee to all new students to be used to fund orientation activities.
	Fees dependent on costs and duration of workshop or conference.
07	Optional health insurance fee (students may waive with proof of insurance).
60.00	Provide appropriate alcohol education to all UMW students.
60.00	DVD or on-line program & materials required for 1st offense training.
75.00	Fee will provide the SASSI assessment to student with 2nd offense. Also now have a counselor who is licensed to proctor this test and to advise students on a treatment plan.
60.00	Charge for replacing lost keys and replacing locks.
1.00	
10.00	
25.00	
20.00	
20.00	Charge for replacing lost ID cards.
60.00	Annual.
200.00	Annual reserved.
30.00	One semester.
7.50	Replacement Fee for parking hanger.
30.00	Fine for violation of motor vehicle or parking regulations.
100.00	Fine for parking in designated "handicapped" parking areas.
	85.00 60.00 60.00 75.00 60.00 1.00 10.00 25.00 20.00 20.00 20.00 30.00 7.50 30.00