

Focuses the Communication that Defines Student-Specific Graduation Requirements













Back to MyInfo	FAQ		Help	Print	Exception M	Exception Management		inagement	Exit							
	I◀ ◀ Name ▶	Degree	Major	Level Classification	Last Audit Last	Refresh	(3)									
-02137704	Sam, Yosemite	■BS	▼ Civil Engineering	UG Senior	Today	ay at 1:45 pm										
Worksheets	lans Notes Pet	itions	ceptions GPA Calc													
Worksheets >	Format:	View	Drococc Now	Include in-progress classes	Classes by Term											
- Torksheets	Student View	View	Process new	Include preregistered classes	Classes by Term											
History					(not fro		•									
What If			Save	Save this audit with thi	s new description and	freeze status										
WIIdt II				MSU B	ozeman					=						
Look Ahead	Student View AA5	Student View AA536094 as of 11/13/2012 at 13:45														
LOOK Allead	Student	Sam, Yosemit	e		Level	Undergradi	uate - Semester			ΞII						
	Confidential Record				Degree	Bachelor of	f Science									
Legend	ID	-02137704			College	College of	Engineering									
✓ Complete	Classification	Senior			Major	Civil Engine	ering									
Complete except for	Advisor	Weston, Jerri	L		Minor											
classes in- progress	Overall GPA	3.490			More Info	Placement	and Dashboard N	lotes								
Nearly	Registration Hold	Υ			Academic Standin	g Good Stan	ding									
complete - see										_						
☐ Not Complete	Degree in Bache	or of Science		120 47	ania di Manchana				log Year: 2007-2008							
T Transfer Class					128 credits are required. You have completed 111, you need to complete at least 17 more credits. You currently have 15 credits in progress											
* Prerequisite Required	Unmet conditions for	r this set of re	quirements:	42 credits of upp	42 credits of upper-division courses are required. You have completed 14, you need to complete at least 28 more upper-division credits.											
Any course number				You currently hav	You currently have 7 upper-division credits in progress											
		the minimum M	ISU degree GPA of 2.0							4						
PL Planned Course	CORE 2.0				Still Needed: See CORE 2.0 section											
	Major Requiremen	nts		Still Needed: See Major in Civil Engineering section												
	CORE 2.0															
			nts that also fulfill CORE 2.0 r		First Voor Coming			Λ 2	2007 Fall	-						
	✓ University Semina	1 (03)		WRIT 101W	BUS 101US First Year Seminar A- 3 WRIT 101W College Writing I TP 3											
	✓ College Writing (V	V)		Satisfied by		nced Placement	Program	11 3	2002 Spring							
	Quantitative Reas	oning (Q)		STAT 216Q	Elementary Statis	tics		A 3	2008 Spring							
	Diversity (D)			Still Needed: 1	Class in @ @D											
	✓ CONTEMPORARY 1	ISSUES IN SCIE	NCE (CS)							41						
				BIOB 160	Principles of Living	Systems		TP 4	2002 Spring	7						

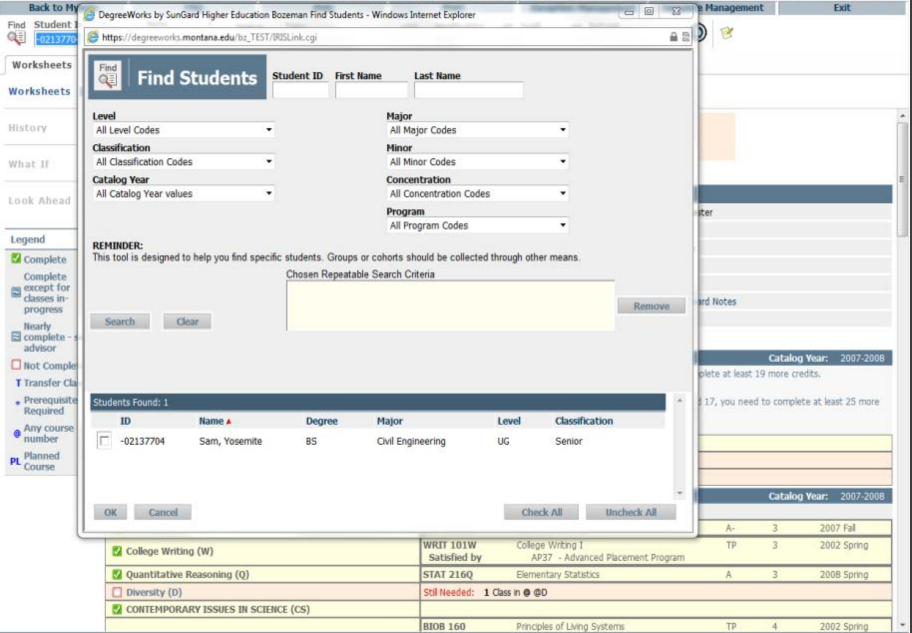














TEST

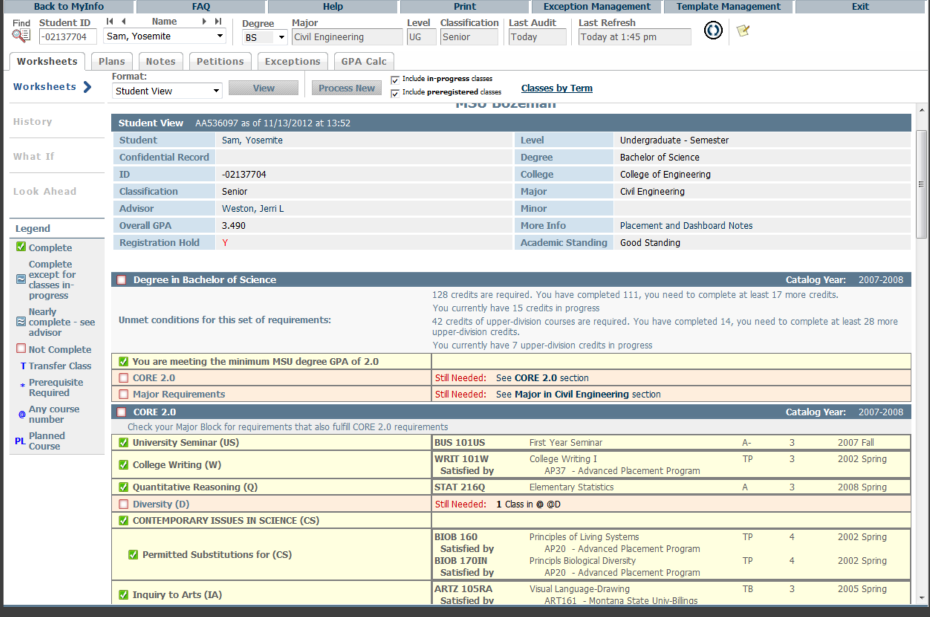








TEST













Back to MyInfo																	
		FAQ			Help			Print	•	Exception Management Template Ma			t	Exit			
							Level		Last Audit	Last Refresh	()	TY.					
-02137704	Sam, Y	osemite	•	BS	▼ Civil En	gineering	UG	Senior	Today	Today at 1:45 pm	•						
Worksheets	ans		itio	ns E	xceptions	GPA Calc											
Worksheets >	Forma			View	, D	annon Mossa		n-progress classes	Classes by	Town							
Worksheets	Stude	ent View	▼	view		ocess new	Include p	reregistered classes	Classes by	<u>remi</u>							
History	✓ Y	ou are meeting	the n	ninimum	MSU degree	GPA of 2.0									^		
		ORE 2.0						Still Needed: See CORE 2.0 section									
What If		dajor Requireme	nts					Still Needed: S	ee Major in Civ	il Engineering section							
What If		ORE 2.0											Catalog	Year: 2007-20	08		
	Ch	eck your Major Blo	ck fo	r requirem	nents that als	fulfill CORE 2.0	requirem	ents									
Look Ahead	 ✓ U	Iniversity Semina	r (US	S)				BUS 101US	First Year	Α-	3	2007 Fall					
	(7) 4	College Writing (W)					WRIT 101W	3	2002 Spring							
Legend	M (college writing (w)					Satisfied by									
✓ Complete	V	uantitative Rea	sonin	ng (Q)				STAT 216Q	Elementa	ry Statistics		Α	3	2008 Spring	=		
Complete		Diversity (D)						Still Needed: 1 Class in @ @D									
except for	V (ONTEMPORARY	ISSU	ES IN SC	IENCE (CS)												
classes in- progress								BIOB 160	Principles	of Living Systems		TP	4	2002 Spring			
	✓ Permitted Substitutions for (CS)							Satisfied by		- Advanced Placement	Program						
Nearly ≅ complete - see								BIOB 170IN Satisfied by	•	iological Diversity - Advanced Placement	Drogram	TP	4	2002 Spring			
advisor								ARTZ 105RA			. Program	ТВ	3	2005 Spring	_		
□ Not Complete	V I	nquiry to Arts ()	A)					ARTZ 105RA Visual Language-Drawing TB 3 Satisfied by ART161 - Montana State Univ-Billings									
T Transfer Class	_							LIT 110IH		ion to Literature		TP	3	2002 Spring			
* Prerequisite	✓ I	nquiry to Humai	iities	(IH)				Satisfied by		- Advanced Placement	Program		3				
Required	V I	NQUIRY TO NATU	RAL	SCIENCE	(IN)												
Any course number	✓ Inquiry to Natural Science (IN)							BIOB 170IN	Principls B	iological Diversity		TP	4	2002 Spring			
Dlannod	✓ Inquiry to Natural Science (IN)							Satisfied by	AP20								
PL Planned Course	✓ Inquiry to Social Science (IS)							ECON 201IS	Intro to M	licroeconomics Thry	В	3	2008 Spring				
	 ✓ F	Research Core (R	, RN,	RA, RS,	RH)			ARNR 416R	Meat Prod	cessing		Α	3	2008 Fall			
		Major in Civil Eng	inee	ering				Catalog Year: 2007-2008									
	Unmet conditions for this set of requirements: Minimum classes unsat																
	□ P	re-Professional	Requ	iirements													
	St	udents must comp	lete :	all Pre-Pro	fessional Requ	irements with a	C- or bet	ter before procee	eding to the Prof	fessional Requirements							
	√	College Chemis	try I					CHEM 131 General Chemistry I A 4									
	2	Applied Analys	s & T	Technical	Communica	tion		ECIV 202	2012 Fall								
		Engineering Gra						ECIV 202 Appl Analys/Tech Communication (2) ME 115 Engr Design Graphics B 1									
								EM 251 Statics & Particle Dynamics TB 3									
	✓	Engineering Me	chan	nics-Stati	CS			Satisfied by		2050 - Montana Tech o	of Univ of Mont			2004 Fall	+		











							I IESI				
Back to MyInfo	FAQ	Help	Print	Exception Management	Template Managemer	nt	Exit				
ocadencia	i d Name → H Degree Sam, Yosemite → BS →	Major Civil Engineering	Level Classification UG Senior	Last Audit Last Refresh Today Today at 1:45 pm	()						
		eptions GPA Calc									
Worksheets >	Format: Student View ✓ View	Dynamas Naur	Include in-progress classes Include preregistered classes	Classes by Term							
History	✓ Inquiry to Natural Science (IN)		Satisfied by	AP20 - Advanced Placement F	Program	'	Zooz Spring				
Illscory	✓ Inquiry to Social Science (IS)		ECON 201IS	Intro to Microeconomics Thry	В	3	2008 Spring				
	Research Core (R, RN, RA, RS, RI	1)	ARNR 416R	Meat Processing	Α	3	2008 Fall				
What If	Major in Civil Engineering					Catalog	Year: 2007-2008				
	Unmet conditions for this set of req										
Look Ahead	Pre-Professional Requirements										
	Students must complete all Pre-Profes	sional Requirements with a C	C- or better before proceed	ding to the Professional Requirements							
Legend	College Chemistry I		CHEM 131	General Chemistry I	А	4	2007 Fall				
✓ Complete	Applied Analysis & Technical Co	mmunication	ECIV 202	Appl Analys/Tech Communication		(2)	2012 Fall				
Complete	Engineering Graphics		ME 115	Engr Design Graphics	В	1	2007 Fall				
except for classes in-progress	Engineering Mechanics-Statics		EM 251 Satisfied by	Statics & Particle Dynamics ENGR2050 - Montana Tech of	TB Univ of Mont	3	2004 Fall				
	Exception By: Campeau, Antoni A	On: 11/13/2012		n: Per Department Head							
Nearly ≅ complete - see	✓ Calculus I		MATH 181Q	Calculus & Anl Geom I	A-	4	2007 Fall				
advisor	✓ Calculus II		MATH 182Q	Calculus & Anl Geom II	С	4	2008 Spring				
Not Complete	Multivariable Calculus		MATH 224Q	Calc Funct Several Varib	С	4	2008 Fall				
T Transfer Class	Physics I		PHYS 211	Gen & Mod Phys I	A	4	2008 Spring				
Prerequisite Required	College Writing I		WRIT 101W Satisfied by	College Writing I AP37 - Advanced Placement F	TP Program	3	2002 Spring				
a Any course	Students must complete all Pre-Profes	sional Requirements with a C	C- or better before proceed	ding to the Professional Requirements							
number	Surveying		CE 201	Surveying		(3)	2012 Fall				
PL Planned Course	☐ Directed Elective: Communication	or Writing	Still Needed: 1	Still Needed: 1 Class in BMGT 205 or WRIT 201 or 221 or UH 202IH							
	✓ Directed Elective		BIOB 160 Satisfied by	Principles of Living Systems AP20 - Advanced Placement F	TP Program	4	2002 Spring				
	College Chemistry II		CHEM 132	General Chemistry II	Α	4	2008 Spring				
	Engineering Graphics Lab		ME 116	Engr Design Graphics Lab	Α	1	2008 Fall				
	Introduction to Differential Equa	tions	MATH 225	Intro to Diff Equation	А	4	2009 Spring				
	✓ Physics II		PHYS 212	Gen & Mod Phys II	В	4	2008 Fall				
	✓ Directed Elective		CHBE 213	Material Science	А	3	2009 Spring				
	✓ Directed Elective		ECON 101IS	Economic Way of Thinking	B+	3	2009 Spring				
	Professional Requirements										
	Construction Practice		ECIV 308	Construction Practice		(3)	2012 Fall 🔻				



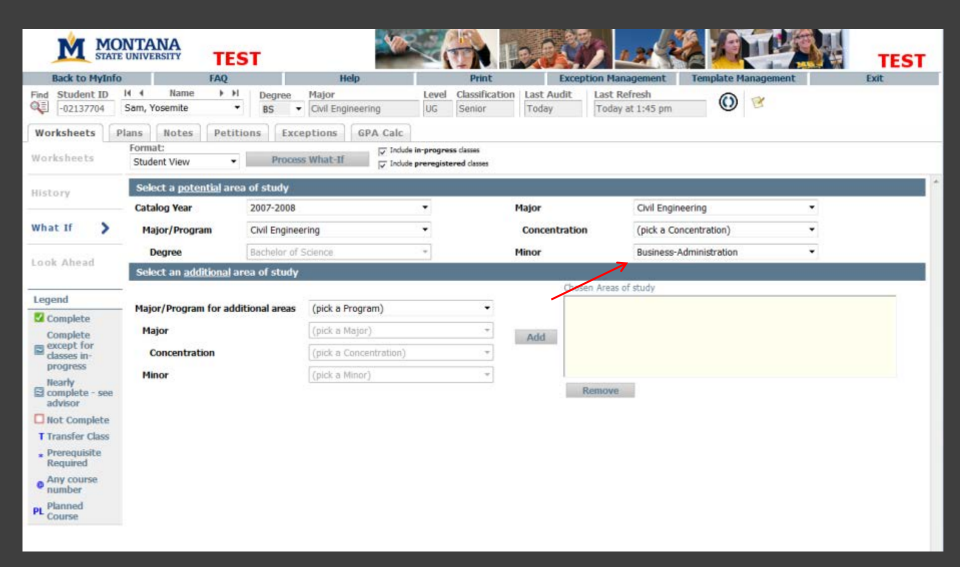








Back to Mythio		FAQ		пеір	Print Exception Manageme				iii iei	прысе м	anagement		EXIL		
	I◀ ◀ Nam Sam, Yosemite		Degree BS	Major Civil Engineering	Level UG	Classification Junior	Last Audit Todav	Last Refresh Today at 2:25	inm	()	E'				
02137704	Sum, rosemic		03	Civil Eligilicering	00	Julioi	roddy	Today at 2.25	ри						
Worksheets	lans Note	Petitio	ons Exc	eptions GPA Calc											
mantal and	Format:		777777111111111111111111111111111111111		✓ Include in	-progress classes									
Worksheets >	Student View	v -	View	Process New	🗸 Include pr	reregistered classes	Classes by								
						MATH 1820	Anl Geom II			C	4	2008 Spring	Т		
History	Math an	id Science-coi	nsult adviso	r for clarification		MATH 224Q	Several Varib			C	4	2008 Fall	1		
						MATH 225		iff Equation			Α	4	2009 Spring	1	
What If						PHYS 211	Gen & Mo	•			A	4	2008 Spring	1	
						PHYS 212	Gen & Mo			В	4	2008 Fall			
Look Ahead														_	
LOOK Allead	Electives								_		2000 0			4	
	ARNR 316	Meat Scien				7	2009 Spring								
Legend	BMKT 325		of Marketing							3	2012 Fall			-	
✓ Complete	BUS 221	Principles o						C-		3	2007 Fall			-	
Complete	BUS 222		l Accounting					B+		3	2008 Spring				
m except for	BUS 351	Finance				3	2008 Fall			-					
classes in- progress	ECON 102		nternational Eco			3	2007 Fall			4					
Nearly	HDPE 105		or Stdnt Athlete					A		2	2007 Fall				
complete - see	PSCI 210IS	Intro to An	merican Govern	ment				TP			2002 Spring				
advisor		y: AP57 - Adva	anced Placemen	t Program											
Not Complete	In-progres		- f Mandantina						b	20125	-11				
T Transfer Class	BMKT 325		of Marketing					3				2012 Fall 2012 Fall			
* Prerequisite	CE 201	Surveying							3	_		-			
Required	ECIV 202		s/Tech Commu	nication					2	2012 F			-		
Any course number	ECIV 308	Construction	on Practice						3	2012 F	all				
PL Planned Course	Exceptions Type		Description		Dat	to	Who			Block			inforced		
	Substitution		Per Departmen			13/2012	Campeau,	Antoni A		RA000			es	٦	
														_	
	Legend													_	
	Complete	e	Comp	lete except for classes in	n-progres	progress T Transfer Class					* Prerequisite Required				
	☐ Not Com	plete	Nearly	complete - see advisor			(0	Any course nu	ımber	PL Planned Course					
	Disclaimer														
	DegreeWor	ks is for educ	ational and	planning purposes only.	It is the	student's respo	onsibility to wo	ork with an acad	demic advis	or to revi	iew degree	progres	s and verify the		
	official tran		An official re	view of your degree will	be comp	neted by the Ro	egistrar's Office	arter you have	e applied to	graduat	e. This degi	ee ched	Klist is not your		













Find Student ID	Back to MyInfo FAQ			Help				Print	Excep	tion Management	Templa	ite Managemen	t	Exit		
Worksheets Plans Notes Petitions Exceptions GPA Calc	1 1110 0 0 0 0 0 0 0 0 0 0	♦ ♦ Name	→ → I	Degre	ee	Major		Level	Classification	Last Audit	Last Refresh					
History A minimum of 2 design intensive courses must be completed in the professional electives. A maximum of 4 credits total from Individual Problems, Internships, and Undergraduate Research may be counted towards professional electives. Students cannot take more than 3 courses in any one sub-area - Consult an advisor for more information. What If What If Look Ahead Legend Legend Legend I Math and Science-consult advisor for darification Math 1810 A 4 2008 Spring Math 1820 Calculus & Anl Geom II A- 4 2008 Spring Math 1820 A 1 2008 Spring Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Galculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 General Chemistry II A 4 4 2008 Spring Math 1820 Calculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Galculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Galculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Galculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Galculus & Anl Geom II C 4 2008 Spring Math 1820 Math 1820 Galculus & Anl Geom II A 4 4 2007 Fall Math 1820 Math 1820 Galculus & Anl Geom II C 4 2008 Fall Math 1820 Math 1820 Math 1820 Galculus & Anl Geom II A 4 4 2008 Fall Math 1820 Math 1820 Galculus & Anl Geom II A 4 4 2008 Fall Math 1820 Math 1820 Galculus & Anl Geom II A 4 4 2008 Fall Math	-02137704 S	Sam, Yosemite	•	BS	•	Civil Eng	ineering	UG	Junior	Today	Today at 2:25 pm					
A minimum of 2 design intensive courses must be completed in the professional electives. A maximum of 4 credits total from Individual Problems, Internships, and Undergraduate Research may be counted towards professional electives. Students cannot take more than 3 courses in any one sub-area - Consult an advisor for more information. CHEM 131 General Chemistry I A 4 2008 Fall CHEM 132 General Chemistry II A 4 2008 Spring MATH 181Q Calclubs & Anl Geom II A 4 2008 Spring MATH 182Q Calcubs & Anl Geom II C 4 2008 Spring MATH 182Q Calcubs & Anl Geom II C 4 2008 Spring MATH 224Q Calc Funct Several Varib C 4 2008 Spring MATH 224Q Calc Funct Several Varib C 4 2008 Spring PHYS 211 Gen & Mod Phys II B 4 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 20	Worksheets	ans Notes	Petitions	s I	Exce	ptions	GPA Calc					-				
may be counted towards professional electives. Students cannot take more than 3 courses in any one sub-area - Consult an advisor for more information. What If Look Ahead What and Science-consult advisor for clarification Wath and Science-consult advisor for clarification Wath 1910 Legend Wath and Science-consult advisor for clarification Wath 1920 Wath 1910 Wath 1910 Calculus & Anl Geom I A- 4 2008 Spring MATH 1920 Calculus & Anl Geom II C 4 2008 Spring MATH 225 Intro to Diff Equation A 4 2009 Spring PHYS 211 Gen & Mod Phys II B 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Spring Winder conditions for this set of requirements: Winimum Credits unsatisfied Wath 25 Intro to Diff Equation Catalog Year: 2007-2008 Winimum Credits unsatisfied Winimum Credits unsatisfied Required Writing Course Principles of Financial Accounting Bus 221 Principles of Acct I Principles of Managerial Accounting Wath 25 Intro to Diff Equation Winimum Credits unsatisfied Catalog Year: 2007-2008 Winimum Credits unsatisfied Wath 25 Intro to Diff Equation Winimum Credits unsatisfied Wath 25 Intro to Diff Equation Wath 25 Intro to Diff Equation Winimum Credits unsatisfied Wath 26 Intro to Diff Equation Wath 25 Intro to Diff Equation Wath 26 Intro to Diff Equation Wath 27 Intro to Diff Equation Wath 26 Intro to Diff Equation Wath 27 Intro to Diff Equation Wath 2	Worksheets	Back								Selected V	What-If Items:		•			
CHEM 132 General Chemistry II A 4 2008 Spring MATH 181Q Calculus & Anl Geom I A- 4 2007 Fall MATH 182Q Calculus & Anl Geom II C 4 2008 Spring MATH 1824Q Calculus & Anl Geom II C 4 2008 Spring MATH 1824Q Calculus & Anl Geom II C 4 2008 Spring MATH 1825 Intro to Diff Equation A 4 2008 Spring PHYS 211 Gen & Mod Phys II A 4 2008 Spring PHYS 211 Gen & Mod Phys II B 4 2008 Fall MATH 225 Intro to Diff Equation A 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall Math 25 Intro to Diff Equation A 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall Math 25 Intro to Diff Equation A 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall Math 25 Intro to Diff Equation A 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall Math 25 Intro to Diff Equation A 4 2008 Fall Math 25 Intro to Diff Equation A 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall Math 25 Intro to Diff Equation A 4 2008 Fall Math 25 Intro t	History	A minimum of 2 may be counted	2 design inter d towards pr	nsive c	ourse	s must be lectives. S	completed in th	ne professi take more	ional electives. A e than 3 courses	maximum of 4 cr in any one sub-ar	redits total from Indiv rea - Consult an advis	ridual Problen For for more i	ns, Internships, ar nformation.	nd Under	graduate Research	^
Look Ahead Math and Science-consult advisor for clarification									CHEM 131	General Ch	hemistry I		А	4	2007 Fall	
Legend Legend Math and Science-consult advisor for clarification Math 22Q Calculus & Ani Geom II C 4 2008 Spring MATH 224Q Calc Funct Several Varib C 4 2008 Fall MATH 224Q Calc Funct Several Varib C 4 2008 Fall MATH 225 Intro to Diff Equation A 4 2009 Spring PHYS 211 Gen & Mod Phys I A 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 5 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 6 4 2008 Fall DHYS 212 Gen & Mod Phys II B 212	What If													4		
Legend Legend MATH 224Q Calc Funct Several Varib C 4 2008 Fall MATH 225 Intro to Diff Equation A 4 2009 Spring PHYS 211 Gen & Mod Phys I A 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 4 2008 Fall DHYS 212 Gen & Mod Phys II B 5 4 2007-2008 DHYS 212 Gen & Mod Phys II B 5 4 2007-2008 DHYS 212 Gen & Mod Phys II B 5 4 2008 Fall DHYS 212 Gen & Mod Phys II B 5 4 2008 Fall DHYS 212 Gen & Mod Phys II B 5 4 2008 Fall DHYS 212 DHYS 212 Gen & Mod Phys II B 5 4 2008 Fall DHYS 212 DHYS 212 Gen & Mod Phys II B 5 4 2008 Fall DHYS 212 DHYS 21									-				A-	4		
Legend Math 225 Intro to Diff Equation A 4 2009 Spring PHYS 211 Gen & Mod Phys I B 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Spring PHYS 212 Gen & Mod Phys II B 4 2008 Fall	Look Abood	Math and So	cience-consu	ılt adv	visor	for clarifi	cation		_				C	4		
Legend PHYS 211 Gen & Mod Phys I B 4 2008 Spring	Look Anead								_				C ^			
Legend Complete Com													**			
✓ Complete Minor in Business Administration Catalog Year: 2007-2008 Complete except for classes inprorgress Unmet conditions for this set of requirements: 30 semester hours are required. You currently have 21, you still need 9 more semester hours. Minimum Credits unsatisfied Nearly Required Writing Course Still Needed: 1 Class in BMGT 205 or WRIT 201 or 221 ✓ Principles of Financial Accounting BUS 221 Principles of Acct I C- 3 2007 Fall ✓ Principles of Managerial Accounting BUS 222 Managerial Accounting B+ 3 2008 Spring Not Complete Principles of Marketing BMKT 325 Principles of Marketing (3) 2012 Fall T Transfer Class Principles of Marketing Bus 351 Finance A 3 2008 Fall	Logond													4		
Complete Execept for classes in- progress Nearly Complete - see advisor Not Complete T Transfer Class Prerequisite Unmet conditions for this set of requirements:		Minor in Bus	sinoss Admi	inistr:	ation		a i iiyo 11			Catalo						
Complete Sexcept for classes in-progress Nearly Complete - see advisor Not Complete T Transfer Class Prerequisite Not Complete T Principles of Marketing Not Complete T Transfer Class Prerequisite		MINOT III BUS	siliess Adilli	IIIISCIA	acion		20.00	mostor be	ours are required	Vou currently b	anyo 21 you still pood	1 0 mara can	agetar baura	Catalo	Jy real. 2007-2000	
Principles of Financial Accounting Not Complete Total Class BMGT 205 of WRIT 201 of 221	except for				requ	irements	•			. You currently if	lave 21, you sull need	1 9 more sen	lescer flours.			_
© complete - see advisor Not Complete T Transfer Class Prerequisite Prerequisite T A 3 2008 Spring BUS 222 Managerial Accounting BUS 222 Managerial Accounting BUS 222 Managerial Accounting BUS 222 Managerial Accounting BH 3 2008 Spring C Management and Organization Still Needed: 1 Class in BMGT 335		Required Wi	iting Course	9					Still Needed: 1	Class in BMGT 2	05 or WRIT 201 or 2	21				
advisor ☐ Not Complete T Transfer Class ♣ Prerequisite ☐ Management and Organization Still Needed: 1 Class in BMGT 335 ☐ BMKT 325 ☐ Principles of Marketing ☐ BMKT 325 ☐ Principles of Marketing ☐ A 3 2008 Fall ☐ A 3 2008 Fall		Principles of	Financial Ac	count	ting				BUS 221	Principles (of Acct I		C-	3	2007 Fall	
Not Complete Transfer Class ▶ Prerequisite Business Finance Business Finance Business Finance Business Finance A 3 2008 Fall		Principles of	Managerial	Accou	untin	g			BUS 222	IS 222 Managerial Accounting B+ 3					2008 Spring	
T Transfer Class ♣ Prerequisite ■ Principles of Marketing BMKT 325 Principles of Marketing (3) 2012 Fall ■ Business Finance Bus 351 Finance A 3 2008 Fall ■ Value death 1 Class in POSTU 2013	_	Managemen	t and Organ	izatio	n				Still Needed: 1	Class in BMGT 3	35					
* Prerequisite * Business Finance Business Finance Business Finance A 3 2008 Fall		Principles of	Marketing						BMKT 325 Principles of Marketing (3)					2012 Fall		
		Business Fin	ance						BUS 351 Finance A 3					2008 Fall		
Required	* Prerequisite Required	Introduction	n to Law						Still Needed: 1 Class in BGEN 361							
Any course number — Macro and Microeconomics or Honors Economics — Macro & International Economic A 3 2007 Fall	Any course	Macro and M	licroeconom	nics or	r Hon	ors Econ	omics									
Macroeconomics and Microeconomics		✓ Macroecoi	nomics and I	Microe	econo	omics										
PL Planned Course ECON 201IS Intro to Microeconomics Thry B 3 2008 Spring V Introduction to Statistics STAT 216Q Elementary Statistics A 3 2008 Spring	Course	▼ Introduction	ı to Statisti	ics				$\overline{}$								
																-
Electives		Electives														
ARNR 316 Meat Science A 4 2009 Spring			Meat Science								А	4	2009 Spring			Ξ
EM 251 Statics & Particle Dynamics TB 3 2004 Fall		EM 251	Statics & Parti	ide Dyn	namics						тв	3	2004 Fall			
Satisfied by: ENGR2050 - Montana Tech of Univ of Mont		Satisfied by: E	NGR 2050 - Mo	ntana 1	Tech o	f Univ of M	ont									
HDPE 105 Life Skills for Stdnt Athletes A 2 2007 Fall		HDPE 105	Life Skills for S	Stdnt At	thletes						А	2	2007 Fall			
In-progress		In-progress														
BMKT 325 Principles of Marketing 3 2012 Fall			Principles of M	larketin	ng						3	2	2012 Fall			
CE 201 Surveying 3 2012 Fall		CE 201	-								3	2	2012 Fall			
FCTV 202 Appl Analys/Tech Communication 2 2012 Fall				ech Cor	mmuni	cation					2					-



Focuses the Communication that Defines Student-Specific Graduation Requirements

