

A New Tool in the Ongoing Dialogue Between Collegiate Advisor and Student

Focuses the Communication that Defines Student-Specific Graduation Requirements

DegreeWorks



Find

Worksheets Include in-progress classes Include preregistered classes [Classes by Term](#)

History (not frozen) Save this audit with this new description and freeze status

MSU Bozeman

- Look Ahead
- Legend
- Complete
 - Complete except for classes in-progress
 - Nearly complete - see advisor
 - Not Complete
 - Transfer Class
 - Prerequisite Required
 - Any course number
 - Planned Course

Student View AA536094 as of 11/13/2012 at 13:45

Student	Sam, Yosemite	Level	Undergraduate - Semester
Confidential Record		Degree	Bachelor of Science
ID	-02137704	College	College of Engineering
Classification	Senior	Major	Civil Engineering
Advisor	Weston, Jerri L	Minor	
Overall GPA	3.490	More Info	Placement and Dashboard Notes
Registration Hold	Y	Academic Standing	Good Standing

Degree in Bachelor of Science Catalog Year: 2007-2008

128 credits are required. You have completed 111, you need to complete at least 17 more credits. You currently have 15 credits in progress

Unmet conditions for this set of requirements: 42 credits of upper-division courses are required. You have completed 14, you need to complete at least 28 more upper-division credits. You currently have 7 upper-division credits in progress

<input checked="" type="checkbox"/> You are meeting the minimum MSU degree GPA of 2.0	
<input type="checkbox"/> CORE 2.0	Still Needed: See CORE 2.0 section
<input type="checkbox"/> Major Requirements	Still Needed: See Major in Civil Engineering section

CORE 2.0 Catalog Year: 2007-2008

Check your Major Block for requirements that also fulfill CORE 2.0 requirements

<input checked="" type="checkbox"/> University Seminar (US)	BUS 101US	First Year Seminar	A-	3	2007 Fall
<input checked="" type="checkbox"/> College Writing (W)	WRIT 101W	College Writing I	TP	3	2002 Spring
	Satisfied by	AP37 - Advanced Placement Program			
<input checked="" type="checkbox"/> Quantitative Reasoning (Q)	STAT 216Q	Elementary Statistics	A	3	2008 Spring
<input type="checkbox"/> Diversity (D)		Still Needed: 1 Class in @ @D			
<input checked="" type="checkbox"/> CONTEMPORARY ISSUES IN SCIENCE (CS)					
	BIOB 160	Principles of Living Systems	TP	4	2002 Spring

- Back to My
- Find Student ID
- Worksheets
- History
- What If
- Look Ahead
- Legend
 - Complete
 - Complete except for classes in-progress
 - Nearly complete - s
 - Not Comple
 - Transfer Cla
 - Prerequisite Required
 - Any course number
 - Planned Course

DegreeWorks by SunGard Higher Education Bozeman Find Students - Windows Internet Explorer

https://degreeworks.montana.edu/bz_TEST/IRSLink.cgi

Find
Find Students

Student ID	First Name	Last Name
<input type="text"/>	<input type="text"/>	<input type="text"/>

Level
All Level Codes ▾

Classification
All Classification Codes ▾

Catalog Year
All Catalog Year values ▾

Major
All Major Codes ▾

Minor
All Minor Codes ▾

Concentration
All Concentration Codes ▾

Program
All Program Codes ▾

REMINDER:
This tool is designed to help you find specific students. Groups or cohorts should be collected through other means.

Chosen Repeatable Search Criteria

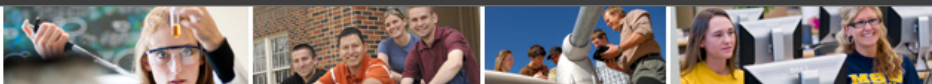
Search
Clear
Remove

Students Found: 1

ID	Name ▲	Degree	Major	Level	Classification
<input type="checkbox"/> -02137704	Sam, Yosemite	BS	Civil Engineering	UG	Senior

OK
Cancel
Check All
Uncheck All

<input checked="" type="checkbox"/> College Writing (W)	WRIT 101W	College Writing I	TP	3	2007 Fall
<input checked="" type="checkbox"/> Quantitative Reasoning (Q)	STAT 216Q	Elementary Statistics	A	3	2008 Spring
<input type="checkbox"/> Diversity (D)	Still Needed: 1 Class in @ @D				
<input checked="" type="checkbox"/> CONTEMPORARY ISSUES IN SCIENCE (CS)					
	BJOB 160	Principles of Living Systems	TP	4	2002 Spring



Back to MyInfo

FAQ

Help

Print

Exception Management

Template Management

Exit

Find

- Worksheets
- Plans
- Notes
- Petitions
- Exceptions
- GPA Calc

Worksheets **>** Format: Include in-progress classes Include preregistered classes [Classes by Term](#)

- History
- What If
- Look Ahead
- Legend

Student View AA536097 as of 11/13/2012 at 13:52

Student	Sam, Yosemite	Level	Undergraduate - Semester
Confidential Record		Degree	Bachelor of Science
ID	-02137704	College	College of Engineering
Classification	Senior	Major	Civil Engineering
Advisor	Weston, Jerri L	Minor	
Overall GPA	3.490	More Info	Placement and Dashboard Notes
Registration Hold	Y	Academic Standing	Good Standing

Degree in Bachelor of Science Catalog Year: 2007-2008

128 credits are required. You have completed 111, you need to complete at least 17 more credits.
 You currently have 15 credits in progress

Unmet conditions for this set of requirements:
 42 credits of upper-division courses are required. You have completed 14, you need to complete at least 28 more upper-division credits.
 You currently have 7 upper-division credits in progress

<input checked="" type="checkbox"/> You are meeting the minimum MSU degree GPA of 2.0	
<input type="checkbox"/> CORE 2.0	Still Needed: See CORE 2.0 section
<input type="checkbox"/> Major Requirements	Still Needed: See Major in Civil Engineering section

CORE 2.0 Catalog Year: 2007-2008

Check your Major Block for requirements that also fulfill CORE 2.0 requirements

<input checked="" type="checkbox"/> University Seminar (US)	BUS 101US First Year Seminar	A-	3	2007 Fall
<input checked="" type="checkbox"/> College Writing (W)	WRIT 101W College Writing I Satisfied by AP37 - Advanced Placement Program	TP	3	2002 Spring
<input checked="" type="checkbox"/> Quantitative Reasoning (Q)	STAT 216Q Elementary Statistics	A	3	2008 Spring
<input type="checkbox"/> Diversity (D)	Still Needed: 1 Class in @@D			
<input checked="" type="checkbox"/> CONTEMPORARY ISSUES IN SCIENCE (CS)				
<input checked="" type="checkbox"/> Permitted Substitutions for (CS)	BIOB 160 Principles of Living Systems Satisfied by AP20 - Advanced Placement Program	TP	4	2002 Spring
	BIOB 170IN Princpls Biological Diversity Satisfied by AP20 - Advanced Placement Program	TP	4	2002 Spring
<input checked="" type="checkbox"/> Inquiry to Arts (IA)	ARTZ 105RA Visual Language-Drawing Satisfied by ART161 - Montana State Univ-Billings	TB	3	2005 Spring

- Complete
- Complete except for classes in-progress
- Nearly complete - see advisor
- Not Complete
- Transfer Class
- Prerequisite Required
- Any course number
- Planned Course



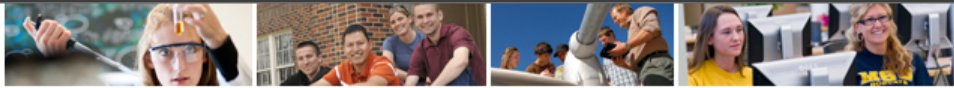
Find | | | | | | |

- [Worksheets](#) | [Plans](#) | [Notes](#) | [Petitions](#) | [Exceptions](#) | [GPA Calc](#)

Worksheets **>** | Format: | | | Include in-progress classes | Include preregistered classes | [Classes by Term](#)

- History
- What If
- Look Ahead
- Legend
 - Complete
 - Complete except for classes in-progress
 - Nearly complete - see advisor
 - Not Complete
 - Transfer Class
 - Prerequisite Required
 - Any course number
 - Planned Course

<input checked="" type="checkbox"/> You are meeting the minimum MSU degree GPA of 2.0	
<input type="checkbox"/> CORE 2.0	Still Needed: See CORE 2.0 section
<input type="checkbox"/> Major Requirements	Still Needed: See Major in Civil Engineering section
<input type="checkbox"/> CORE 2.0	Catalog Year: 2007-2008
Check your Major Block for requirements that also fulfill CORE 2.0 requirements	
<input checked="" type="checkbox"/> University Seminar (US)	BUS 101US First Year Seminar A- 3 2007 Fall
<input checked="" type="checkbox"/> College Writing (W)	WRIT 101W College Writing I TP 3 2002 Spring Satisfied by AP37 - Advanced Placement Program
<input checked="" type="checkbox"/> Quantitative Reasoning (Q)	STAT 216Q Elementary Statistics A 3 2008 Spring
<input type="checkbox"/> Diversity (D)	Still Needed: 1 Class in @ @D
<input checked="" type="checkbox"/> CONTEMPORARY ISSUES IN SCIENCE (CS)	
<input checked="" type="checkbox"/> Permitted Substitutions for (CS)	BIOB 160 Principles of Living Systems TP 4 2002 Spring Satisfied by AP20 - Advanced Placement Program
	BIOB 170IN Princpls Biological Diversity TP 4 2002 Spring Satisfied by AP20 - Advanced Placement Program
<input checked="" type="checkbox"/> Inquiry to Arts (IA)	ARTZ 105RA Visual Language-Drawing TB 3 2005 Spring Satisfied by ART161 - Montana State Univ-Billings
<input checked="" type="checkbox"/> Inquiry to Humanities (IH)	LIT 110IH Introduction to Literature TP 3 2002 Spring Satisfied by AP37 - Advanced Placement Program
<input checked="" type="checkbox"/> INQUIRY TO NATURAL SCIENCE (IN)	
<input checked="" type="checkbox"/> Inquiry to Natural Science (IN)	BIOB 170IN Princpls Biological Diversity TP 4 2002 Spring Satisfied by AP20 - Advanced Placement Program
<input checked="" type="checkbox"/> Inquiry to Social Science (IS)	ECON 201IS Intro to Microeconomics Thry B 3 2008 Spring
<input checked="" type="checkbox"/> Research Core (R, RN, RA, RS, RH)	ARNR 416R Meat Processing A 3 2008 Fall
<input type="checkbox"/> Major in Civil Engineering	Catalog Year: 2007-2008
Unmet conditions for this set of requirements: Minimum classes unsatisfied	
<input checked="" type="checkbox"/> Pre-Professional Requirements	
Students must complete all Pre-Professional Requirements with a C- or better before proceeding to the Professional Requirements	
<input checked="" type="checkbox"/> College Chemistry I	CHEM 131 General Chemistry I A 4 2007 Fall
<input checked="" type="checkbox"/> Applied Analysis & Technical Communication	ECIV 202 Appl Analys/Tech Communication (2) 2012 Fall
<input checked="" type="checkbox"/> Engineering Graphics	ME 115 Engr Design Graphics B 1 2007 Fall
<input checked="" type="checkbox"/> Engineering Mechanics-Statics	EM 251 Statics & Particle Dynamics TB 3 2004 Fall Satisfied by ENGR2050 - Montana Tech of Univ of Mont



Back to MyInfo **FAQ** Help Print Exception Management Template Management Exit

Find

Worksheets Plans Notes Petitions Exceptions GPA Calc

Worksheets Include in-progress classes Include preregistered classes [Classes by Term](#)

History	<input checked="" type="checkbox"/> Inquiry to Natural Science (IN)	Satisfied by	AP20 - Advanced Placement Program			2008 Spring
	<input checked="" type="checkbox"/> Inquiry to Social Science (IS)	ECON 201IS	Intro to Microeconomics Thry	B	3	2008 Spring
What If	<input checked="" type="checkbox"/> Research Core (R, RN, RA, RS, RH)	ARNR 416R	Meat Processing	A	3	2008 Fall
	<input type="checkbox"/> Major in Civil Engineering					Catalog Year: 2007-2008

Unmet conditions for this set of requirements: Minimum classes unsatisfied

Pre-Professional Requirements
Students must complete all Pre-Professional Requirements with a C- or better before proceeding to the Professional Requirements

Legend	<input checked="" type="checkbox"/> Complete	<input checked="" type="checkbox"/> College Chemistry I	CHEM 131	General Chemistry I	A	4	2007 Fall
	<input type="checkbox"/> Complete except for classes in-progress	<input checked="" type="checkbox"/> Applied Analysis & Technical Communication	ECTV 202	Appl Analys/Tech Communication		(2)	2012 Fall
	<input type="checkbox"/> Nearly complete - see advisor	<input checked="" type="checkbox"/> Engineering Graphics	ME 115	Engr Design Graphics	B	1	2007 Fall
	<input type="checkbox"/> Not Complete	<input checked="" type="checkbox"/> Engineering Mechanics-Statics	EM 251	Statics & Particle Dynamics	TB	3	2004 Fall
	<input type="checkbox"/> Transfer Class	Exception By: Campeau, Antoni A On: 11/13/2012	Substitution : Per Department Head				
	<input type="checkbox"/> Prerequisite Required	<input checked="" type="checkbox"/> Calculus I	MATH 181Q	Calculus & Anl Geom I	A-	4	2007 Fall
	<input type="checkbox"/> Any course number	<input checked="" type="checkbox"/> Calculus II	MATH 182Q	Calculus & Anl Geom II	C	4	2008 Spring
	<input type="checkbox"/> Planned Course	<input checked="" type="checkbox"/> Multivariable Calculus	MATH 224Q	Calc Funct Several Varib	C	4	2008 Fall
		<input checked="" type="checkbox"/> Physics I	PHYS 211	Gen & Mod Phys I	A	4	2008 Spring
		<input checked="" type="checkbox"/> College Writing I	WRIT 101W	College Writing I	TP	3	2002 Spring
		Satisfied by	AP37 - Advanced Placement Program				

Students must complete all Pre-Professional Requirements with a C- or better before proceeding to the Professional Requirements

	<input checked="" type="checkbox"/> Surveying	CE 201	Surveying			(3)	2012 Fall
	<input type="checkbox"/> Directed Elective: Communication or Writing	Still Needed: 1 Class in BMGT 205 or WRIT 201 or 221 or UH 202IH					
	<input checked="" type="checkbox"/> Directed Elective	BIOB 160	Principles of Living Systems	TP	4	2002 Spring	
		Satisfied by	AP20 - Advanced Placement Program				
	<input checked="" type="checkbox"/> College Chemistry II	CHEM 132	General Chemistry II	A	4	2008 Spring	
	<input checked="" type="checkbox"/> Engineering Graphics Lab	ME 116	Engr Design Graphics Lab	A	1	2008 Fall	
	<input checked="" type="checkbox"/> Introduction to Differential Equations	MATH 225	Intro to Diff Equation	A	4	2009 Spring	
	<input checked="" type="checkbox"/> Physics II	PHYS 212	Gen & Mod Phys II	B	4	2008 Fall	
	<input checked="" type="checkbox"/> Directed Elective	CHBE 213	Material Science	A	3	2009 Spring	
	<input checked="" type="checkbox"/> Directed Elective	ECON 101IS	Economic Way of Thinking	B+	3	2009 Spring	
	<input type="checkbox"/> Professional Requirements						
	<input checked="" type="checkbox"/> Construction Practice	ECTV 308	Construction Practice			(3)	2012 Fall



Find Student ID Name Degree Major Level Classification Last Audit Last Refresh

Worksheets Plans Notes Petitions Exceptions GPA Calc

Worksheets > Format: Student View View Process New Include in-progress classes Include preregistered classes [Classes by Term](#)

History	<input checked="" type="checkbox"/> Math and Science-consult advisor for clarification	MATH 181Q	Calculus & Anl Geom I	A	4	2007 Fall
		MATH 182Q	Calculus & Anl Geom II	C	4	2008 Spring
		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

Look Ahead

Legend

- Complete
- Complete except for classes in-progress
- Nearly complete - see advisor
- Not Complete
- T** Transfer Class
- *** Prerequisite Required
- @** Any course number
- PL** Planned Course

Electives						
ARNR 316	Meat Science			A	4	2009 Spring
BMKT 325	Principles of Marketing				3	2012 Fall
BUS 221	Principles of Acct I			C-	3	2007 Fall
BUS 222	Managerial Accounting			B+	3	2008 Spring
BUS 351	Finance			A	3	2008 Fall
ECON 102	Macro & International Economic			A	3	2007 Fall
HDPE 105	Life Skills for Stdnt Athletes			A	2	2007 Fall
PSCI 210IS	Intro to American Government			TP	3	2002 Spring

Satisfied by: AP57 - Advanced Placement Program

In-progress						
BMKT 325	Principles of Marketing				3	2012 Fall
CE 201	Surveying				3	2012 Fall
ECIV 202	Appl Analys/Tech Communication				2	2012 Fall
ECIV 308	Construction Practice				3	2012 Fall

Exceptions						
Type	Description	Date	Who	Block	Enforced	
Substitution	Per Department Head	11/13/2012	Campeau, Antoni A	RA000141	Yes	

Legend

<input checked="" type="checkbox"/> Complete	<input type="checkbox"/> Complete except for classes in-progress	T Transfer Class	* Prerequisite Required
<input type="checkbox"/> Not Complete	<input type="checkbox"/> Nearly complete - see advisor	@ Any course number	PL Planned Course

Disclaimer
 DegreeWorks is for educational and planning purposes only. It is the student's responsibility to work with an academic advisor to review degree progress and verify the accuracy of this report. An official review of your degree will be completed by the Registrar's Office after you have applied to graduate. This degree checklist is not your official transcript.

Find Student ID: -02137704 | Name: Sam, Yosemite | Degree: BS | Major: Civil Engineering | Level: UG | Classification: Senior | Last Audit: Today | Last Refresh: Today at 1:45 pm

Worksheets | Plans | Notes | Petitions | Exceptions | GPA Calc

Worksheets | Format: Student View | Process What-If | Include in-progress classes | Include preregistered classes

History | **Select a potential area of study**

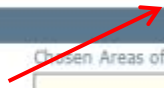
Catalog Year	2007-2008	Major	Civil Engineering
Major/Program	Civil Engineering	Concentration	(pick a Concentration)
Degree	Bachelor of Science	Minor	Business-Administration

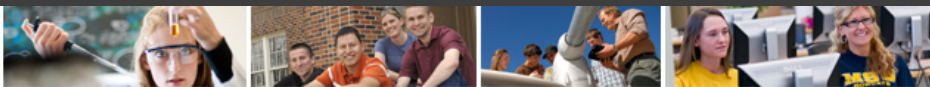
Look Ahead | **Select an additional area of study**

Major/Program for additional areas	(pick a Program)	<input type="button" value="Add"/> <input type="button" value="Remove"/>
Major	(pick a Major)	
Concentration	(pick a Concentration)	
Minor	(pick a Minor)	

Chosen Areas of study

- Legend
- Complete
 - Complete except for classes in-progress
 - Nearly complete - see advisor
 - Not Complete
 - Transfer Class
 - Prerequisite Required
 - Any course number
 - Planned Course





Find

- Worksheets
- Plans
- Notes
- Petitions
- Exceptions
- GPA Calc

Worksheets Selected What-If Items:

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

Look Ahead

<input checked="" type="checkbox"/> Math and Science-consult advisor for clarification	CHEM 131	General Chemistry I	A	4	2007 Fall
	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 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

Legend Complete Minor in Business Administration **Catalog Year:** 2007-2008

- Complete
- Complete except for classes in-progress
- Nearly complete - see advisor
- Not Complete
- Transfer Class
- Prerequisite Required
- Any course number
- Planned Course

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

<input type="checkbox"/> Required Writing Course	Still Needed: 1 Class in BMGT 205 or WRIT 201 or 221				
<input checked="" type="checkbox"/> Principles of Financial Accounting	BUS 221	Principles of Acct I	C-	3	2007 Fall
<input checked="" type="checkbox"/> Principles of Managerial Accounting	BUS 222	Managerial Accounting	B+	3	2008 Spring
<input type="checkbox"/> Management and Organization	Still Needed: 1 Class in BMGT 335				
<input checked="" type="checkbox"/> Principles of Marketing	BMKT 325	Principles of Marketing		(3)	2012 Fall
<input checked="" type="checkbox"/> Business Finance	BUS 351	Finance	A	3	2008 Fall
<input type="checkbox"/> Introduction to Law	Still Needed: 1 Class in BGEN 361				
<input checked="" type="checkbox"/> Macro and Microeconomics or Honors Economics					
<input checked="" type="checkbox"/> Macroeconomics and Microeconomics	ECON 102	Macro & International Economic	A	3	2007 Fall
	ECON 201IS	Intro to Microeconomics Thry	B	3	2008 Spring
<input checked="" type="checkbox"/> Introduction to Statistics	STAT 216Q	Elementary Statistics	A	3	2008 Spring

Electives

ARNR 316	Meat Science	A	4	2009 Spring
EM 251	Statics & Particle Dynamics	TB	3	2004 Fall
Satisfied by: ENGR2050 - Montana Tech of Univ of Mont				
HDPE 105	Life Skills for Stndt Athletes	A	2	2007 Fall
In-progress				
BMKT 325	Principles of Marketing		3	2012 Fall
CE 201	Surveying		3	2012 Fall
FCTV 202	Annl Anals/Tech Communication		2	2012 Fall

A New Tool in the Ongoing Dialogue Between Collegiate Advisor and Student

Focuses the Communication that Defines Student-Specific Graduation Requirements

DegreeWorks