2024-2025 Frenchtown High School Registration

Class of 2025

Juniors Registering for Senior Level Courses

Importance of Registration

- Prepare you for your future!!
- Student registration dictates what classes are offered and when they are scheduled.
- You will not have an opportunity to make changes to your schedule.
- "I just filled in classes..."

What will you need?

• Course Selection Guide – available online

Current High School Transcript – view in IC

IC login information



High School Graduation Requirements

All graduation requirements can be found on page 6 in the Registration Guide & on Registration Sheets.

- English
- Math
- Social Studies
- Science
- Health Enhancement
- Fine Arts
- Practical Arts
- World Language
- Total Credits Needed?

Transcript

- Permanent record of high school grades
- Broken down by department
- Total number of credits shown
- Cumulative GPA and class rank
- Any required class (math, English, science, etc.) that you failed you must make up
- Why should you look at your transcript? Missing Classes, Incompletes



G	PA Sun	nmary		6021 SC Honors Biology	В	1.0000	0.5	
98				7010 SS World History	A-	1.0000	0.5	
Computation CDA /Llaur	3.757		8005 WL Spanish 2	B+	1.0000	0.5		
outside of the control of the contro			32 of 114	Credit: 3.50	0 U/W GPA: 3.6	19		
			32 01 114	2015-2016 Grade 10 Term 4				
Enro	Ilment !	Summary		2515 EN Honors Eng 2	A	1.0000	0.5	
				1705 FCS Cul Foods 2	A	1.0000	0.5	
Start/End Date	Grade			3510 HE Health En. 2 - PE	A	1.0000	0.5	
08/27/2014-06/04/2015 0		Frenchto	vn High	3700 IT Woods 1	A	1.0000	0.5	
		School		4021 MA Honors Algebra	2 B+	1.0000	0.5	
08/26/2015-06/03/2016	10	Frenchton School	vn High	6021 SC Honors Biology	A-	1.0000	0.5	
08/25/2016-	11			7010 SS World History	Α	1.0000	0.5	
00/25/2010-	11	School	wirriigir	8005 WL Spanish 2	A-	1.0000	0.5	
08/23/2017-	Frenchtown High		Credit: 4.00	0 U/W GPA: 3.8	34			
		School	3	2016 2017 Grade 11	2016-2017 Grade 11 Term 2			
				2540 EN Honors Eng 3	A	1.0000	0.5	
#0803 Free	nchtow	n High Scl	loor	3512 HE Health En. Perso		1.0000		
Course		Mark	Weight Cre	dit Fitness	riai A	1.0000	0.5	
remember of the later	2 222 3	U17720		3705 IT Woods 2	A	1.0000	0.5	
2014-2015 Grade 0	9 Ter	m 2		4040 MA Honors Pre AP	A	1.0000	0.5	
1005 AR Intro to Art		A	1.0000 0.5	Pre-Calculus				
2505 EN English 1		A	1.0000 0.5	6026 SC Chemistry	A-	1.0000	0.5	
3506 HE Health En. 1 - PE		A	1.0000 0.5	6050 SC Ecology 1 (Fores	t) B+	1.0000	0.5	
4017 MA Honors Geometry		A-	1.0000 0.5	7022 SS Honors US Histo	ry B	1.0000	0.5	
4510 MU Concert Band	A	1.0000 0.5	Credit: 3.50	0 U/W GPA: 3.7	14			
6015 SC Science 1		A	1.0000 0.5					
8000 WL Spanish 1		В	1.0000 0.5	Credit Summary				
Credit: 3	.500 U/	W GPA: 3.8	810					
2014-2015 Grade 0	o Tor	m 1		High School		npted Ear		
1510 BS Computer Ap		III 4 A-	1 0000 0 5	English	2.500			
2505 EN English 1	P I	A- A-	1.0000 0.5	Fine Arts	1.500			
3505 HE Health En. 1	Hoolth		1.0000 0.5	Health Enhancement	2.500	-		
		B+	1.0000 0.5	Math	2.500	7.00		
4017 MA Honors Geometry 4515 MU Symphonic Band		A	1.0000 0.5	Practical Arts	2.500			
45 15 MO Symphonic B	ariu	A	1.0000 0.5	Science	3.000	3.0	00	

1.0000 0.5

1.0000 0.5

Social Studies

World Language

2.000

2.000

6015 SC Science 1

7005 SS Hist Locations

New Course Offerings

- New Classes have been added for next year:
 - Advanced Computer Applications, BGEN 220E
 Business Ethics Honors DC, LIT 110 Intro to
 Literature Honors DC, Wildlife Biology, Forestry and
 Science, Child Development, Advanced Ag & FFA
 Fundamentals, Art History, Boys Choir, Girls Choir,
 Wood Tech 3

Work Release Changes

- 3 non-credit bearing classes
- WORK RELEASE STUDENTS CANNOT STAY ON CAMPUS- Cannot stay in pods, in gym, or in a teacher's classroom
- 3 STRIKE RULE- If you are found on campus 3x during your work release the work release will be removed from your schedule
- Work releases will be removed if you have an "F"

Other Classes

Exceptionalities- Counts for Credit

- Students participate in assisting student with w disability during their Life Skills and Vocational Skills classes in our building.
- Need counselor approval
- Placed in schedule where needed

• Elementary Aide- Non-credit bearing course

- Help out an elementary teacher in their classroom.
- Must have transportation to South Campus.
- Request 1 semester on IC.
- Meet with Ms. Goris in the fall to receive your placement.

rogra

ENROLLMENT IN ALL <u>HONORS CLASSES</u> IS LIMITED TO STUDENTS who have earned an "A" or "B" in classes offered by that specific academic department during the previous school term.

You must take * at least 3 AP/Dual Credit classes to earn high honors. Must have high honors to be Valedictorian/Salutatorian You may not count the same honors credit twice.

Level	Credits	GPA
Honors	8 Honors	3.5
	Credits	
High	12	3.67
Honors	Honors	
	Credits*	

Opportunities for Other Courses

- If there is a course that we do not offer at our school, students may be able to take the course through MTDA (Montana Digital Academy).
- Cost for MTDA original credit courses are \$123 for a semester class.
- Check MTDA course catalog and see your counselor for more information.

Opportunities for College Credits

- **UM Early College** Senior year option need to apply soon. Contact School Counselors
- Advanced Placement/Dual Enrollment
 - Advanced Placement (AP)- English Lit, Pre-Calc, Calculus, Physics, Government, Art
 - Dual Credit- Writ 101, Lit 110 Intro to Literature, Accounting, Intro to Business, Business Ethics, Public Speaking, Contemporary Math, Statistics, College Algebra, Chemistry, Government
- This year we had a grant to cover all dual credit/early college classes. We are hoping to get that grant next year as well.

Credit Recovery Option

- Credit Recovery Course- Re-take the class or MTDA credit recovery.
- Cost for credit recovery courses through MTDA are \$61.50 per quarter recovery course or \$123 per semester.

Life After High School

- College Requirements
- NCAA
- Scholarships
- Junior Parent Night- this Wednesday, February 28th in the HS auditorium, 6:00-7:00 pm
 - Discuss next steps for future planning & opportunities for scholarships

College Requirements

MT University System (including UM, Montana State, MT Tech., Butte etc.)

- Achieve ONE of the following requirements:
 - 1. Earn at least a 2.5 high school GPA; or
 - 2. Rank in the top half of the school's graduating class; or
 - 3. Score composite ACT of 22 or higher, or SAT of 1120 or higher
- Demonstrate Mathematics Proficiency: earn an ACT math score of 22, SAT score of 27.5, or complete the Rigorous Core.
- Demonstrate Writing Proficiency: earn an ACT writing/English score of 18, SAT score of 440; or score 7 or higher on the ACT/SAT essays.

SOME OUT OF STATE COLLEGES REQUIRE 2 YEARS
OF A SINGLE FOREIGN LANGUAGE

College Sports NCAA NAIA NJCAA

We have all student athletes aim for NCAA Division 1 requirements. When they meet these they also qualify for NCAA Division II and III, NAIA, and NJCAA.

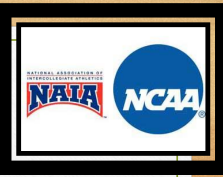
During junior year student athletes must register with NCAA and NAIA eligibility centers. There is a fee to register. NJCAA does not have an eligibility center

Credit recovery classes are not accepted

***Monitor your social mediastudents have lost scholarships based on their social media content. Character Counts!

DIVISION I – Eligibility Requirements 16 Core-Course Rule

- 16 Core Courses:
- 4 years of English.
- 3 years of mathematics (Algebra I or higher).
- 2 years of natural/physical science (1 year of lab **DIVISION I WORKSHEET** if offered by high school).
- 1 year of additional English, mathematics or natural/physical science.
- 2 years of social science.
- 4 years of additional courses (from any area above, foreign language or nondoctrinal religion/philosophy).



10/7	COURSE TITLE	CREDIT	х	GRADE		QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
1	Example: English 9	.50		A		(.5 x 4) = 2
	TOTAL ENGLISH UNITS	3	H		H	TOTAL QUALITY POINTS
MATH	IEMATICS (3 YEARS REQUIR	ED)				
10/7	COURSE TITLE	CREDIT	×	GRADE		QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
V	Example: Algebra I	1.0		В	Е	(1.0 × 3) = 3
_	TOTAL MATHEMATICS UNITS		H		H	TOTAL QUALITY POINTS
UTAN	RAL/PHYSICAL SCIENCE (2	YEARS R	ou	IRED)	-	TOTAL QUALITY POURTS
10/7	COURSE TITLE	CREDIT	х	GRADE		QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
	TOTAL NATURAL/94YSICAL SCIENCE UNITS		F		F	TOTAL QUALITY POINTS
ADDI	TIONAL YEAR IN ENGLISH, N	ATHEMA	TIC	S OR NATI	JRAI	/PHYSICAL SCIENCE (1 YEAR REQUIRED)
10/7	COURSE TITLE	CREDIT	х	GRADE	=	QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
	TOTAL ADDITIONAL UNITS					TOTAL QUALITY POINTS
SOCI	AL SCIENCE (2 YEARS REQU	IRED)				
	COURSE TITLE	CREDIT	х	GRADE	=	QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
10/7						
10/7	TOTAL SOCIAL SCIENCE UNITS		=		F	TOTAL QUALITY POINTS
	TOTAL SOCIAL SCIENCE UNITS	S (4 YEAR	SR	EQUIRED)		TOTAL QUALITY POINTS
		S (4 YEAR		EQUIRED)		TOTAL QUALITY POINTS QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
ADDI	TIONAL ACADEMIC COURSE					
ADDI	TIONAL ACADEMIC COURSE					
ADDI	TIONAL ACADEMIC COURSE COURSE TITLE					QUALITY POINTS (MULTIPLY CREDIT BY GRADE)

Montana's <u>Rigorous Core Courses</u> for Students and the MUS Honors Scholarship:

- English: 4 credits
- <u>Mathematics</u>: 4 credits

Including Algebra I, Geometry, Algebra II,

and one course above Algebra II

**All must have grades of "C" or better.

- Science: 3 credits of Lab Science
- Social Studies: 3 credits

U.S. History (gr. 11) 1.0 credits, U.S. Government (gr. 12) 1.0 credits, Global Studies: 1.0 credits,

Global Studies options include: World History (1.0), World Geog. Western (.5), World Geog. Eastern (.5)

- <u>Electives 3 credits Prefer 2 years of same foreign language</u>
- <u>Alternate Option:</u> 3 years of math including one course beyond Alg. II, and four years of laboratory science may be substituted for the four years of math and three years of science.

The Rigorous Core courses prepare students for admission and success in the Montana University system and most other colleges and universities.

*The Montana Board of Regents of Higher Education has designated these courses as the Rigorous Core.

Important Information for the Beginning of Senior Year

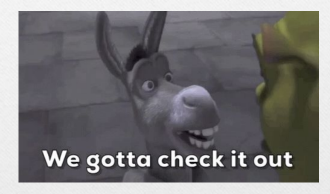
- Jostens March 27th
- College Fair- End of September @ U of M
- Future Planning Week/College Application Week-First Week of October
- FAFSA night 1st week in October
- Jostens in October for Cap and Gowns- Rcv in Feb

Class of 2025

Google Classroom

- Class code mhqp4to
- Join to receive important senior year information
 - Scholarships
 - College Fair
 - FAFSA
 - College Application Week
 - Apprenticeship programs
 - Graduation Info

Scholarships & Programs to Highlight



All posted on your Google Classroom!!

QuestBridge College Prep Scholars Program

- Provide guidance to outstanding high school juniors from low-income backgrounds.
- Big Sky State- Character Counts Scholarship
 - For student athletes pursuing continuing education
 - Deadline May 3rd
- Horatio-Alger Scholarship for Juniors
 - For students in critical financial need
 - 600+ Scholarships available for up to 25,000 Each
 - Deadline March 15th

Completing Senior Registration

- Use graduation requirements to select classes and consider prerequisites
- Use Infinite Campus portal to make requests by March 5th @ 3:30pm
- Check with teachers and request appropriate levels of courses honors, AP etc.
- Request a class for all 8 periods per semester unless you plan to max out work release.
- Then request 5 classes per semester and one work release
- Request alternates



Contact Rachel Laughnan if you have questions.

rachellaughnan@ftbroncs.org

Let's get ready to register!!