Rising 11th Grade

Course Registration

CLASS STANDING

For promotion to grade 10, students must have attained 5 academic credits. For promotion to grade 11, students must have attained 11 academic credits. For promotion to grade 12, students must have attained 17 academic credits.

A total of **24 academic credits** are needed to graduate with a BFA diploma and must include the following:

- 10 Hours of Community Service
- Personal Learning Plan

GRADUATION REQUIREMENTS

English – 4 credits
Mathematics – 3 credits
Science – 3 credits
Social Studies – 3 credits
Physical Education (PE)* – 1.5 credits
Personal Finance - .5 credit

Arts (Art, Music, Drama, or Dance) ** – 1 credit Health Education – .5 credit Career Exploration - .5 credit Electives –at least 7 credits

*PE can include 1 credit of Dance.

**Dance Class <u>cannot</u> be counted as both PE, and Art.

All proficiencies in each course must be met to earn credit for graduation.

English: Take out your course selection sheet and credit checklist

English	1.0	☐ 10138Y AP Language & Composition			
	.5	☐ 10180 20 th Century Literature & Composition			
(Choose a minimum		☐ 10181 21st Century Literature & Composition			
of 1.0 credit for the		☐ 10168 Creative Writing			
year)		□ 10140 English 11/12 (Fall semester)			
		☐ 10141 English 11/12 (Spring semester)			
		☐ 10144 Epic Journeys			
		□ 10154 Journalism			
		□ 10152 Lifetime English (Fall semester)			
		☐ 10153 Lifetime English (Spring semester)			
		□ 10151 Philosophy			
		□ 10148 Reading Studio			
		□ 10160 Sports Literature: Heroism, Victory, Disappointment			
		☐ 10149 Video Literature: Examination of Entertainment Media			

Social Studies

Social Studies	1.0	 □ 10238Y AP US History □ 10248Y AP Government & Politics □ 10258Y AP Psychology □ 10231Y The American Experience
	.5	 □ 10251 Economics □ 10249 Gender Studies □ 10250 History of American Music □ 10241 Psychology I □ 10242 Psychology II □ 10254 Sociology of Crime

If you have not take American Experience or AP us History, you need to request it this year.

Math

Math	1.0	 □ 10326Y Geometry □ 10336Y Algebra II □ 10338Y Accelerated Algebra II □ 10348Y AP Statistics □ 10345Y PreCalculus
	.5	□ 10340 Applied Math I□ 10341 Applied Math II□ 10342 Functions & Trig□ 10344 Statistics

Sc

Science

Science	2.0	☐ 10479Y AP Biology (2 periods) ☐ 10469Y AP Chemistry (2 periods)
	1.0	 □ 10458Y AP Environmental Science □ 10488Y AP Physics □ 10441Y Anatomy & Physiology □ 10436Y Chemistry □ 10462Y Environmental Science □ 10454Y Physical Science □ 10446Y Physics □ 10452Y Env Studies & Outdoor Leadership (2 periods: 1 cr Sci/1 cr PE)

If you have not passed Earth Science or Biology, you must request it for this year.

Sample schedule 11th grade

Grade 11

Period

- English (1 credit)
- 2. The American Experience
- Science (1 credit)
- 4. Math (1 credit)
- Arts/Elective
- 6. Elective (NCTC)
- 7. Elective

Grade 11

Period

- English (1 credit)
- 2. The American Experience
- Chemistry
- 4. Algebra II
- 5. Arts/PE
- 6. Elective
- 7. Elective

Students on Plans

TO BE COMPLETED ONLY FOR STUDENTS ON PLANS

Support Program Class	Case Manager Signature		
	1.0	11061A & B Skill building (EST/504)	
Support Services	1.0	13070A & B Skill Center (IEP/CIP)	
	1.0	14067_1/_2 Academic Skills (IEP)	

11th Grade Electives

	•	LIGG		
	.5	10502	Fiestas, Siestas, and 'MAS': A Culture Exploration	
World	1.0	10512Y	French I	
Languages	1.0	10532Y	French II	
	1.0	10546Y	French III	
	1.0	10550Y	French IV	
	.5	10503	Gods, Heroes & Monsters: A Myth Experience	
	.5	10501	Greek & Roman Civilization	
	1.0	10518Y	Latin I	
	1.0	10528Y	Latin II	
	1.0	10538Y	Latin III	
	1.0	10504Y	Spanish I	
	1.0	10524Y	Spanish II	
	1.0	10536Y	Spanish III	
	1.0	10548Y	Spanish IV	
	1.0	10631		
Business		10632	Accounting I (A, B)	
	.5	10644	Business Law I	
1.0 Credits	.5	10643	Business Management	
required for Graduation	.5	10660	Career Exploration	
Oraduation	.5	10623	Entrepreneurship	
	.5	10649	Leadership Training	
	.5	10621	Personal Finance (Grad Requirement)	
	.5	10670	Sports & Entertainment Marketing	
	.5	10703	Wood Design	
	.5	10731	Advanced Wood Design	
Design	.5	10732	Advanced Wood Design II	
Technology	.5	10733	Advanced Wood Design III	
	.5 .5	10701	Introduction to CAD	
		10745	Architectural CAD Interior & Landscape Design	
	.5	10704	Communication: Graphic Arts	
	.5 .5	10746	Advanced Architectural CAD: Interior & Landscape Design	
		10705	Electricity & Electronics	
	.5	10700	Principles of Engineering	
	.5	10720	Principles of Engineering II	
	TOWN TO THE PERSON NAMED IN COLUMN T	10721	Principles of Engineering III	
11 11 0	.5	10825	Comprehensive Health Education	
Health &	.5	10814	Exploring International Cuisine	
Foods	.5	10801	Food and Nutrition	
	.5	10802	Taste of America	

Fine Arts	.5		10850	Art 1
1.0 Credits required for Graduation	.5		10851	Art 2
	.5		10844	Art of Communication
ioi Gradation	.5/sem		10878	Band I (A,B)
Fine Arts	.5/sem		10881	Band II (A, B)
(continued)	.5/sem		10885	Band III (A, B)
	.5/sem		10879	Band/Chorus I (A, B)
	.5/sem		10882	Band/Chorus II (A, B)
	.5.5		10887	Beginning Guitar
	.5/sem		10877	Chorus I (A, B)
	.5/sem		10880	Chorus II (A, B)
	.5		10854	Clay
	.5		10890	Continuing Guitar
	.5		10858	Drawing
	.5		10871	Improvisation for Theater and Life
	.5		10883	Music Technology
	.5		10899	Music Theory
	.5		10856	Painting
	.5		10893	Photography
	.5		10895	Piano Lab
	.5		10855	Printmaking
	.5		10852	Sculpture
	.5/sem		10884	String Ensemble (A, B)
	.5		10860	Studio Art
	.5		10862	Studio Art II
	.5		10857	Online Influencer of the Arts
	.5		10845	Theater Studies: Performing and Beyond
Physical	.5		10874	Advanced Dance
Education	.5		10876	Dance
1.5 Credits required for Graduation	.5		10892	Intermediate Dance
for Graduation	.5		10901	Physical Education
	.5		70251	Baker's Apprentice
	.5		70151	Construction Trades Foundations
Northwest Career &	.5		70553	Digital Photography
	.5		70551	Digital Video Basics
Technical	.5		70402	Intro to Robotics
Center (NCTC)	.5		70253	Kitchen Garden
Center (NOTO)	.5	Page	70101 7 <mark>3</mark> 351/ 4	Power Sports Rescue 91 +
	.5	35	70452	Teacher Prep
	10		10102	Todonor TTop

Wondering About a Course?

Check out our of program of studies online

- -Go to BFA Website /<u>https://www.maplerun.org/o/bfa/page/guidance</u>
- -Click on program of studies 2023-2024
- -Search for courses using "ctrl" "F"
- -Make sure to check pre-requisites for each course

If you want to play sports in college... you must register...

NCAA CLEARINGHOUSE & ATHLETIC ELIGIBILITY

Students who intend to play sports at Division I or II colleges must register and create an account with the NCAA website at www.ncaaclearinghouse.org.

It is important to note that **not all** BFA courses are considered core academic courses by the NCAA clearinghouse. In addition, independent study, online, or middle school courses *are not typically considered core courses*. The NCAA only views English, Math, Science, Social Studies, and World Languages as core courses. A list of approved courses can be found on the NCAA website under BFA St. Albans.

Electives fair in the PAC Wednesday (12/14) during enrichment!

NCTC Programming Available to 11th graders

Automotive Technology

Building Trades

Cosmetology

Culinary Arts

Digital Media

Engineering Technology

Human Services

Medical Professions

Outdoor Technology

Public Safety & Law Enforcement

PLANNING FOR LIFE AFTER HIGH SCHOOL

All students must plan their high school program with post-high school options in mind. The opportunities available to students at BFA will prepare them for various post-high school choices. Technical schools, two-year and four-year colleges, the armed services, and varied careers require different types of skills and preparatory coursework. Because there is no exact or prescribed course of study a student should take to enter a particular profession, school, or college, students must research specific requirements thoroughly.

SAMPLE minimum requirements for 4-YEAR COLLEGES

English 4 years
Mathematics 4 years
Science 4 years
Social Studies 4 years

World Language 2-4 years depending on the level of college selectivity.

*Refer to college websites for the level of selectivity.

24 total course credits required

SAMPLE minimum requirements for TECHNICAL PROGRAMS

English 4 years
Mathematics 3 years
Science 4 years
Social Studies 4 years

24 total course credits required

SAMPLE minimum requirements for THE WORLD OF WORK

English 4 years
Mathematics 3 years
Science 3 years
Social Studies 3 years

24 total course credits required

Enter your courses into Power School

-Let's practice entering course requests into powerschool on your chromebooks.

RANK ELECTIVES ON SHEET. You will note that on Power Scheduler you cannot rank.

Rising 11th grade NEXT STEPS_

- 1. Talk to your core teachers regarding which core classes to request.
- 2. Look at the Program of Studies to learn about classes. *Make sure to check class prerequisites!*
 - https://www.maplerun.org/o/bfa/page/program-of-studies
- 3. Complete the worksheet in pencil.
- 4. Communicate with parents/guardians around course requests.
- Enter course requests into your powerschool portal by Monday,
 December 19th.
- 6. Return completed worksheet to your advisor.