

# COURSE CATALOG

• VAN BUREN FRESHMAN ACADEMY •

2022-2023

Parents/Guardians and Students:

Welcome to the 2022-23 school year!



We're excited for this upcoming year and the incredible opportunities that it holds. Our students are the future leaders of the world's organizations, companies, and communities, so our approach to teaching and learning reflects that. Our goal is to provide you with the very best educational experience possible. We have high expectations for every student; however, we understand all students learn differently, and we will support students as they challenge themselves to meet and exceed those expectations.

Every student at the Freshman Academy is important, and all students have a place here. From our wide range of course offerings and extracurricular programs to our personalized Advisory program that includes clubs for everyone, you will be able to pursue your passions and discover new interests this year. I want to encourage you to try new classes, participate in clubs and activities, and establish new friendships. Take advantage of the opportunities available to you as we all work together to prepare for high school and beyond.

Parents/Guardians, thank you for partnering with us to support your student socially, emotionally, and academically. It is through the combined efforts of students, families, and staff that students can reach their full potential. We're excited to work with you to build tomorrow's leaders!

Whatever It Takes,

Michael Hensley  
Principal, Van Buren Freshman Academy

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# CALCULATIONS FOR GPA

Van Buren High School reserves the right to make changes as required in course offerings and curriculum. GPA will be figured with State Endorsed Weighted Credit Courses using 5.0 scale, and all other courses will use the 4.0 scale. Class rank will be calculated using the state GPA scale. Calculations of GPA will be based on grades earned in academic courses in grades 9 through 12. See Board Policy for complete GPA calculation policy.

## **AP & State Approved Weighted**

### **5.0 Scale**

A = 5.0  
B = 4.0  
C = 3.0  
D = 2.0  
F = 0

## **On-Level, CONC, PAP, & Honors**

### **4.0 Scale**

A = 4.0  
B = 3.0  
C = 2.0  
D = 1.0  
F = 0

### **ADVANCED PLACEMENT = AP**

Courses are taught on a college Level. They stress critical thinking, writing, and analytical skills. Students may receive college credit by taking and successfully passing the College Board AP exam. The student must pass both semesters of the AP course and take the appropriate AP exam to receive weighted credit. Weighting will be reduced to a 4.0 scale on the final transcript for students who do not meet these conditions.

### **CONCURRENT CLASSES = CONC**

Courses taught on a college level through Arkansas Tech University or University of Arkansas Fort Smith. Students receive college credit upon completion of the class with a C or above.

### **PAP COURSES = PAP / Honors**

Courses are more rigorous than on-level courses. Students are introduced to the higher order thinking skills and are prepared for AP Courses.

### **ATHLETIC ELIGIBILITY STANDARDS**

Eligibility rules apply to all students competing in athletics or non-athletic activities.

For the fall semester of 9th grade, students are required to have passed 4 academic courses the previous semester.

For the spring semester of 9th grade, students must have passed 4 academic courses during the fall semester.

Ninth grade students must meet senior high academic eligibility by the end of the second semester in order to be eligible to participate in the fall of their tenth grade year. Students who have finished two semesters of the ninth grade must follow all senior high (10-12) academic requirements: passing a minimum of 4 classes per semester and maintaining a 2.0 GPA.

# VAN BUREN HIGH SCHOOL DIPLOMAS

Smart Core	
Course Requirements	Credits
<b>English Language Arts</b>	<b>4</b>
English 9	1
English 10	1
English 11	1
English 12	1
<b>Mathematics</b>	<b>4</b>
Algebra 1	1
Geometry	1
Algebra 2	1
Math Beyond Algebra 2*	1
<b>Science</b>	<b>3</b>
Physical Science	1
Biology	1
Chemistry OR Physics*	1
<b>Social Studies</b>	<b>3</b>
Civics	0.5
Economics with Personal Finance	0.5
World History	1
US History	1
<b>Additional Requirements</b>	<b>8</b>
Physical Education	0.5
Fine Arts	0.5
Professional Communication	0.5
Health/CPR	0.5
Computer Science*	1
Career Focus Electives	5
<b>Total</b>	<b>22</b>

Honors Diplomas	
Smart Core	Plus
<b>College Prep</b>	
4 Honors(PAP), AP, CONC, or State Endorsed Weighted Credit	
3.0 GPA at the End of 8 Semesters	
At Least 23 Credits Total	
<b>College Prep Honors</b>	
8 Honors(PAP), AP, CONC, or State Endorsed Weighted Credit	
At least 2 must be State Endorsed Weighted Credit	
3.5 GPA at the End of 8 Semesters	
At Least 23 Credits Total	
<b>College Prep High Honors</b>	
12 Honors(PAP), AP, CONC, or State Endorsed Weighted Credit	
At least 3 must be State Endorsed Weighted Credit	
3.9 GPA at the End of 8 Semesters	
At Least 23 Credits Total	

<b>*Computer Science</b>
A flex credit of an approved Computer Science (any course starting with 465 or 565) may replace the 4th math requirement or the 3rd science requirement. Two distinct credits of the approved computer science courses may replace the 4th math requirement and the 3rd science requirement. Once the 4th math requirement and the 3rd science requirements have been met, any additional computer science credits will be recognized as career focus credits.
<b>Beginning with the Class of 2026, each high school student shall be required to take at least one digital learning course for credit to graduate.</b>

# 4 YEAR PLAN

	FRESHMAN YEAR	SOPHOMORE YEAR	JUNIOR YEAR	SENIOR YEAR
English	PAP English 9 Honors PAP English 9	English 10 Honors English 10	English 11 Honors English 11 <b>AP Lit &amp; Comp</b>	English 12 Transitional English 12 <b>AP Language</b> CONC Comp I & II
Math	PAP Algebra 1 Honors PAP Geometry	Geometry Honors Geometry Algebra 2 Honors Algebra 2	Algebra 2 Honors Algebra 2 Algebra 3 Honors Algebra 3 Transitional Math Pre-Calculus CONC Algebra/Trig <b>AP Calculus AB</b> <b>AP Statistics</b>	Algebra 3 Honors Algebra 3 Transitional Math Pre-Calculus College Algebra CONC Algebra CONC Algebra/Trig <b>AP Calculus BC</b> <b>AP Statistics</b>
Science	Physical Science Integrated	Biology Integrated Biology Integrated Honors	Chemistry Integrated Chemistry Integrated Honors <b>AP Chemistry</b> Physics <b>AP Physics</b>	
History	Professional Communications & Keystone Civics	World History <b>AP World History</b>	US History <b>AP US History</b> CONC American History	
Elective				
Elective				
Elective				

## Graduation Requirements

- |                          |                          |                          |                          |  |   |
|--------------------------|--------------------------|--------------------------|--------------------------|--|---|
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> 4 Units of English                | <input type="checkbox"/> 0.5 Unit of Health with CPR              |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> 4 Units of Mathematics            | <input type="checkbox"/> 0.5 Unit of PE                           |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> 3 Units of Science                | <input type="checkbox"/> 0.5 Unit of Fine Arts                    |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> 3 Units of History                | <input type="checkbox"/> 0.5 Unit of Economics & Personal Finance |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> 5 Units of Career Focus Electives | <input type="checkbox"/> 1 Unit of Computer Science               |

22 Total Units (including Electives)

# CAREER PATHWAYS

Year 1	Year 2	Year 3	Year 4
Intro to Engineering Design	Principles of Engineering*	<b>Computer Integrated Manufacturing*</b>	Engineering Design & Development^
Programming & Coding 1~	Programming & Coding 2~	<b>AP Comp Science~</b>	Cyber Security~
xxx Engineering or Programming can lead to these CONC CLASSES --> xxx	Intro to Robotics & Intro to Electronics Tech	Fundamentals of Elec & Circuits & Components	Industrial Electricity & PLC Applications
Principles of Biomedical Sciences	Human Body Systems*	<b>Medical Interventions</b>	Biomed Innovations
Survey of Business	Medical Office Administration	Business Law 1 & 2	Intern/Apprenticeship
	Accounting 1	Accounting 2	
Survey of Ag Systems	<b>CASE Principles of Agri Science (Plant)*</b>	Advanced Plant Science	
	<b>-OR- Natural Resources and Ecology*</b>	-OR- Forestry and Wildlife Ecosystems	
Family & Consumer Sciences	Food Safety & Nutrition	Food Production	Culinary II
	Consumer Services	Advanced Consumer Services	Clothing & Textiles
Life Span Development	Foundations of Teaching 1	Foundations of Teaching 2	<b>AP Psychology</b>
Army JROTC Health/PE	Army JROTC 2	Army JROTC 3	Army JROTC 4

KEY:

**Highlighted**

These courses are now weighted credit! They count as a 5.0 toward GPA.

\* These classes can take the place of the 3rd year science requirement.

^ These classes can take the place of the 4th year math requirement.

~ Any of the computer science classes can take the place of a 3rd year science OR a 4th year math.

# CORE COURSES

<i>Language Arts</i>		
Course Code	Course Description	Credits
410100	<b>PAP English 9</b> Study of reading, writing, speaking across many cultures, periods and genres.	1
41000H	<b>Honors PAP English 9</b> Study of reading, writing, speaking across many cultures, periods and genres with extensive projects, research, and additional readings.	1
<i>Language Arts Electives</i>		
Course Code	Course Description	Credits
415000	<b>Journalism 1</b> Introduction to multimedia journalism. Students will learn different writing styles and presentation styles (student-made websites, TedTalks, podcasts, documentaries). Students learn how to submit these works for publication, for the local, national, and sometimes international audiences. <i>This course is a prerequisite to Journalism 2 (Pointer Pack News).</i>	1
479050	<b>Academic Study of the Bible</b> A one semester English course that is designed to strengthen students' understanding of the Bible & its impact upon American culture. This nonsectarian, non-religious, academic course integrates the study of the Bible as a piece of literature.	0.5
519063	<b>Studies of the Holocaust</b> Humanities-based study of World War II and the Holocaust through the writings and creative productions (e.g., fiction, non-fiction, poetry, journals, articles, primary source documents, art, drama photography) of the time period and beyond.	0.5
<i>Mathematics</i>		
Course Code	Course Description	Credits
430300	<b>PAP Algebra 1</b> Study of properties of equality, solving equations, graphs, tables, functions, patterns, relations, and polynomial operations.	1
43130H	<b>Honors PAP Geometry</b> Study of dimensional shapes, perimeter, area, volume, triangles, quadrilaterals, polygons, circles, and trigonometric ratios with extensions.	1
<i>Science</i>		
Course Code	Course Description	Credits
423000	<b>Physical Science Integrated</b> Study of matter and energy.	1
<i>Social Studies</i>		
Course Code	Course Description	Credits
472000	<b>Civics</b> This one semester course provides students with a basic understanding of civic life, politics, and government, and a short history of government's foundation and development in this country.	0.5



# CAREER & TECHNICAL

The Arkansas Department of Career Education and VBSD recognize students who complete a career focus program of study as "Completers". Completers receive a certificate from the Arkansas Governor and wear green and white honors cords at graduation. Students are encouraged to select their career focus electives for graduation from one of the following programs of study.

## *Agricultural Science*

Course Code	Course Description	Credits
491150	<b>Survey of Ag Systems</b> A foundation course for all agricultural programs of study. Topics covered include general agriculture, FFA, leadership, supervised agricultural experiences, animal systems, plant systems, agribusiness systems, environmental service systems and power, structural and technical systems.	1

## *Business & Marketing Technology*

Course Code	Course Description	Credits
474300	<b>Economics &amp; Personal Finance</b> Emphasizes economic fundamentals, microeconomics, macroeconomics, and personal financial management. <i>Meets graduation requirements.</i>	0.5
492120	<b>Survey of Business</b> Business applications necessary to live and work in a technological society. <u><i>This course is required for all business completers and it is recommended that the course be taken before other business courses.</i></u>	1

## *Other Business Electives*

Course Code	Course Description	Credits
414210	<b>Professional Communications</b> Career exploration, interests, and programs of study. Elements of communication. <i>This one semester course will give students 0.5 credit for Oral Communications and 0.5 credit for Keystone.</i>	1

## *Family & Consumer Sciences*

Course Code	Course Description	Credits
493080	<b>Family and Consumer Science</b> Designed to provide students with basic information and skills needed to function effectively within the family and within a changing, complex society.	1

## *Education and Training*

Course Code	Course Description	Credits
493020	<b>Life Span Development</b> Child Growth and Development students study the physical, intellectual, social, and emotional development of a child from conception to five years of age. This course teaches parenting and caregiving roles in relation to the developing child as well as guiding them in the learning process. <i>(Level One)</i>	1

# CAREER & TECHNICAL

<i>Junior Reserve Officer Training Corps</i>		
Course Code	Course Description	Credits
480950	<b>JROTC Health</b> Responsible leadership roles, rights and privileges as American citizens. <i>Satisfies Health requirement for graduation.</i>	0.5
485950	<b>JROTC Physical Education</b> Responsible leadership roles, rights and privileges as American citizens. <i>Satisfies PE requirement for graduation.</i>	0.5
<i>Pre-Engineering - Project Lead the Way</i>		
Course Code	Course Description	Credits
495480	<b>Introduction to Engineering Design</b> Students will work both independently and in teams as they learn problem-solving skills using the design process. They get to use industry-standard 3D modeling software to create their own designs including puzzle cubes, Automoblox vehicles, miniature trains, and their own creation which can be printed out on our 3-D printer. <i>(Level One)</i>	1
<i>Computer Science - Project Lead the Way</i>		
Course Code	Course Description	Credits
465070	<b>Programming 1</b> Exposes students to a diverse set of computational thinking concepts, fundamentals, and tools, allowing them to gain understanding and build confidence. Students use visual, block-based programming and seamlessly transition to text-based programming with languages such as Python® to create apps and develop websites, and learn how to make computers work together to put their design into practice. They apply computational thinking practices, build their vocabulary, and collaborate just as computing professionals do to create products that address topics and problems important to them. <b>**Can take the place of a 3rd year science OR a 4th year math per ADE**</b> <i>(Level One)</i>	1
<i>Biomedical - Project Lead the Way</i>		
Course Code	Course Description	Credits
495000	<b>Principles of Biomedical Sciences</b> Students analyze the evidence found at a crime scene and help the medical examiner uncover clues left on a body to solve a mystery. Questioning, diagnosing, and proposing treatment and care for patients, students track down the source of a mysterious outbreak at a local hospital. Taking on the role of medical professionals, students access and stabilize a patient during an emergency and prepare for medical surge and mobile medical care.	1

# FINE ARTS

<i>Instrumental Music</i>		
Course Code	Course Description	Credits
451009	<b>Band 1</b> Performing group participating in local, regional, state and national contests, concerts, band auditions, solo, and ensemble acts. <i>Must be in good standing in 8th grade band. Enrollment in both fall &amp; spring semesters required.</i>	1
451201	<b>Jazz Band 1</b> Encompasses all aspects of Jazz including performance, improvisation, music theory, and jazz history. Students will also audition for All Region/All State Jazz Band. <i>Must be in good standing in 8th grade band. Enrollment in both fall &amp; spring semesters required. Must be enrolled in Band 1.</i>	1
<i>Vocal Music</i>		
Course Code	Course Description	Credits
452000	<b>Vocal Ensemble 1</b> Performance of all styles and periods of choral literature; public performances, concerts, individual and festival competitions required.	1
<i>General Arts</i>		
Course Code	Course Description	Credits
450060	<b>Art History</b> A history course focusing on art starting in pre-history leading to Renaissance. Some art making required.	0.5
453100	<b>Visual Art Appreciation</b> Students will discuss art and make artwork in various media.	0.5
453030	<b>Music Appreciation</b> Students will study general music forms.	0.5
<i>2-D Design Focus</i>		
Course Code	Course Description	Credits
450000	<b>Visual Art 1</b> Entry level course; Learn the basic elements and principles of art through a variety of art making techniques and materials.	1
<i>Performing Arts Theatre</i>		
Course Code	Course Description	Credits
459100	<b>Theatre 1</b> Introduction to theatre, acting, stage design and stage production. <i>Counts as a Fine Arts credit.</i>	1
459240	<b>Technical Theatre</b> Intermediate technical theatre, sound, lighting, costumes, props and design work.	1
453130	<b>Theatre Appreciation</b> Students will develop an understanding of basic theatre skills and the history of the theatre, analyze and evaluate artistic work, and discover connections between theatrical works and societal, cultural, and historical contexts.	0.5

# WORLD LANGUAGES

<i>Spanish</i>		
Course Code	Course Description	Credits
440000	<b>Spanish 1</b> A one-year course structured for beginners with no experience with the Spanish language or culture. Students will learn necessary words and phrases for basic concepts such as the alphabet, numbers, weather, and telling time. Students will also learn to communicate both orally and written about topics like describing themselves, what they do and what they like, their school, their home, their goals, and the world around them. While grammar may be minimally addressed, this course is primarily to build vocabulary usage.	1
540100	<b>Spanish 1 Native Speakers</b> Level 1 for heritage language learners who have previous experience with Spanish language in the home or whose home language is indicated as Spanish.	1
<i>Language Electives</i>		
Course Code	Course Description	Credits
441600	<b>French Foundations</b> A one-semester course structured for beginners with no experience with the French language. Students will learn necessary words and phrases for basic concepts such as the alphabet, numbers, weather, and telling time. Students will also learn how to communicate in common situations, such as introducing themselves and asking for something they need. While grammar may be minimally addressed, this course is primarily to build vocabulary usage.	0.5
442600	<b>German Foundations</b> A one-semester course structured for beginners with no experience with the German language. Students will learn necessary words and phrases for basic concepts such as the alphabet, numbers, weather, and telling time. Students will also learn how to communicate in common situations, such as introducing themselves and asking for something they need. While grammar may be minimally addressed, this course is primarily to build vocabulary usage.	0.5
440601	<b>Survey of World Language &amp; Cultures</b> This one semester course is designed to take students on a journey around the world to explore a number of countries in the Americas, Africa, Europe, and Asia.	0.5
440702	<b>Conversational Spanish</b> Introductory course which emphasizes listening comprehension and speaking in the Spanish language.	0.5
<i>English Language Learners</i>		
Course Code	Course Description	Credits
696008	<b>Language Acquisition 1</b> Focus on early language acquisition for students with limited English proficiency.	1
510040	<b>ELL English 9</b> Language arts for students with limited English proficiency.	1

# PHYSICAL EDUCATION

<i>Sports</i>		
Course Code	Course Description	Credits
48504A	<b>Baseball</b> Two semester sport.	1
48504B	<b>Basketball</b> Two semester sport.	1
48504C	<b>Cheerleading</b> Two semester sport.	1
485041	<b>Cross Country</b> Fall semester sport.	0.5
48504D	<b>Dance</b> Two semester sport.	1
48504F	<b>Football</b> Two semester sport.	1
48504G	<b>Golf</b> Two semester sport.	1
48504E	<b>Softball</b> Two semester sport.	1
48504S	<b>Soccer</b> Two semester sport.	1
48504T	<b>Tennis</b> Two semester sport.	1
485042	<b>Track</b> Spring semester sport.	0.5
48504V	<b>Volleyball</b> Two semester sport.	1
48504W	<b>Wrestling</b> Two semester sport.	1
<i>Elective Courses</i>		
Course Code	Course Description	Credits
480000	<b>Health</b> Personal health, safety and fitness, including first aid, nutrition, drug and alcohol abuse, STD's, eating disorders, mental disorders, First Aid & CPR.	0.5
48501P	<b>Physical Education</b> Active participation in aerobic, strength training, and flexibility development; various individual and team activities.	1
48501T	<b>Total Fitness</b> Active participation in personal fitness components; cardio-respiratory endurance, muscular strength, flexibility, and body composition; Classroom study and activities include weight training, jogging, fitness tests, and games. <i>(Fall only)</i>	1
485025	<b>Archery</b> Introduction to the sport by learning about bows, arrows and shooting at targets.	0.5

# GOOGLE CLASSROOM

At the Freshman Academy, we utilize Google Classroom to send important information and activities to students throughout the year. To access, go to the **Class of 2026 Google Classroom**.



CODE: WA5AH2L

# COURSE REQUESTS

Required Classes	
English – Choose ONE	
	410100 PAP English 9
	41010H Honors PAP English 9
Math – Choose ONE	
	430300 PAP Algebra 1
	43130H Honors PAP Geometry
Science	
X	423000 Physical Science Integrated
Social Studies	
X	472000 Civics (SEMESTER)
Oral Communications/Keystone	
X	414210 Professional Communications (SEMESTER)
	493850 Keystone <i>*embedded in ProCom*</i>

Athletics	
Full Year Sports	
	48504B Basketball
	48504F Football
	48504S Soccer
	48504V Volleyball
	48504W Wrestling
	48504T Tennis
	48504C Cheer
	48504D Dance
	48504A Baseball
	48504E Softball
	48504G Golf
Semester Sports	
	485041 Cross Country
	485042 Track

Elective Courses	
Full Year Courses	
	415000 Journalism 1
	491150 <b>Survey of Ag Systems</b>
	492120 <b>Survey of Business</b>
	480950 <b>Army JROTC Health</b>
	485950 <b>Army JROTC Physical Education</b>
	465070 <b>Programming 1</b>
	493030 <b>Family and Consumer Science</b>
	493020 <b>Life Span Development</b>
	495480 <b>Introduction to Engineering Design</b>
	495000 <b>Principles of Biomedical Sciences</b>
	451009 Band 1
	451201 Jazz Band 1 <i>*must also be in Band 1*</i>
	452000 Vocal Ensemble 1
	450000 Visual Art 1
	459100 Theatre 1
	459240 Technical Theatre 1
	440000 Spanish 1
	540100 Spanish 1 - Native Speakers
	48501P Physical Education (Co-Ed)
	48501T Total Fitness
Semester Courses	
	479050 Academic Study of the Bible
	519063 Studies of the Holocaust
	474300 Economics & Personal Finance
	450060 Art History
	453100 Visual Art Appreciation
	453030 Music Appreciation
	453130 Theatre Appreciation
	441600 French Foundations
	442600 German Foundations
	440601 Survey of World Language & Cultures
	440602 Conversational Spanish
	480000 Health/CPR
	485025 Archery

1. Mark your English and Math choices.

2. Rank 5 **FULL** Elective Courses.

a. If you are choosing **SEMESTER** courses, remember that **2 SEMESTER courses = 1 FULL YEAR course**.

b. Rank them in preference order: #1 being the one you want the most to #5 being the one you want the least.

c. If you are planning to play in a sport, be sure to mark that as well. It will take the spot of an elective course.

# CURSOS

Clases Requeridas	
Inglés – Selecciona UNA	
	410000 PAP Inglés 9
	41000H Inglés Honores PAP 9
Matemáticas – Selecciona UNA	
	430000 PAP Algebra 1
	43100H Geometría Honores PAP
Ciencia	
X	423000 Ciencia Física Integrada
Estudios Sociales	
X	472000 Ciencia del derecho cívico (SEMESTRE)
Comunicación Oral/Mecanografía	
X	414210 Comunicaciones Profesionales (SEMESTRE)
	493850 Mecanografía

Atletismo	
Deportes para todo el año	
	48504B Baloncesto
	48504F Fútbol Americano
	48504S Fútbol
	48504V Vóleibol
	48504W Lucha libre
	48504T Tenis
	48504C Porristas
	48504D Danza
	48504A Béisbol
	48504E Sofbol
	48504G Golf
Deportes solo para un Semestre	
	485041 Correr en todo terreno
	485042 Correr en pista

Cursos Electivos	
Cursos para todo el año	
	415000 Periodismo
	491150 <b>Estudio de sistemas agrícolas</b>
	492120 <b>Estudio de Negocios</b>
	480950 <b>Ejército (JROTC) en Salud</b>
	485950 <b>Ejército ( JROTC) Educación Física</b>
	465070 <b>Programación de Computadoras 1</b>
	493030 <b>Ciencia de la Familia y del Consumidor</b>
	493020 <b>Desarrollo de la vida útil</b>
	495480 <b>Introducción a Diseño de Ingeniería</b>
	495000 <b>Principios de las Ciencias Biomédicas</b>
	451009 Banda 1
	451201 Banda de Jazz 1 *Debe de estar en Banda 1 también*
	452000 Conjunto Vocal 1
	450000 Arte Visual 1
	459100 Teatro 1
	459240 Teatro Técnico 1
	440000 Español 1
	540100 Español 1 - Hablantes Nativos
	48501P Educación Física (Co-Ed)
	48501T Aptitud Física
Cursos solo por un Semestre	
	479050 Estudio Académico de la Biblia
	519063 Estudio del Holocausto
	474300 Economía y Finanzas Personales
	450060 Historia del Arte
	453100 Apreciación del Arte Visual
	453030 Apreciación a la Música
	453130 Apreciación al Teatro
	441600 Fundaciones Francesas
	442600 Fundaciones Alemanas
	440601 Estudio de Idiomas y Culturas del Mundo
	440602 Español Conversacional
	480000 Salud/CPR
	485025 Tiro al Arco

1. Marca tu selección de Clases de Inglés y Matemáticas

2. Completa 5 de los cursos electivos.

a. Si estás eligiendo cursos que están solo para **UN SEMESTRE**, recuerda que **2 cursos SEMESTRALES hacen 1 año completo**.

b. Ponlos en orden de preferencia: #1 el que quieres más hasta #5 que sea el que menos quieres .

c. Si estás planeando estar en algún deporte, asegúrate de marcarlo. El curso de deporte tomará el lugar de un curso selectivo.



#whateverittakes