



Fargo South High School

Registration Special

2025 - 2026



Fargo South High School, 1840 15th Avenue South, Fargo, North Dakota 58103

Important Registration Dates

- January 6 Registration Open House 4:00—7:00—an opportunity for students and parents to talk with teachers about the classes, different levels of classes (ie. Advance Placement, Dual Credit) and elective class options.
- January 9 **8th grade** South High counselors will visit CBE 8th graders to distribute registration materials, discuss course selections and review graduation requirements.
- January 28 **9th grade** classroom presentations in Physical Science classes by South counselors; materials handed out; students will enter their course selections in **PowerSchool on February 4 & 5**
- February 6 **10th grade** classroom presentations in Biology classes by South counselors; materials handed out; students will enter their course selections in **Powerschool on February 12 & 13**
- February 18 **11th grade** classroom presentations in English 3 classes by South counselors; materials handed out; students will enter course selections in **Powerschool on February 25—27**
- January 22 **EL** English classes visited by South counselors to discuss graduation, credits, elective classes
- February 19 **EL** English classes revisited by counselors with the aid of EL teachers to help students finalize and input their course selections.

All student course selections need to be in Powerschool by **February 28**.

FPS Graduation Requirements

Graduates must earn 22 total credits

3 credits of Social Sciences

World History/ AP European History
US History/ AP US History
Economics/ AP Economics
Government/ AP Government

3 credits of Natural Science

Physical Science, Biology
One Additional

.5 credits of Physical Education

PE 1

.5 credits of Health

4 credits of English

(traditional, Strive, Honors, Advanced Placement)
English 1
English 2
English 3
English 4

3 credits of Math

Algebra 1 and higher

3 credits of World Language, Fine Arts or Career Tech Ed

5 credits of Elective classes

Civics Exam

Music

Music has much to offer you. It's an opportunity for continued growth on your musical instrument or your singing ability. We encourage you to continue singing and to play your instrument at the high school level. If you have never sung, it's not too late! There is room for you in the choir! We'll teach you!! Opportunities for travel and competition are extensive.

Band

Band 3 (10-12, with experience)

Band 2 (10-12)

Band 1 (9)

Jazz Ensemble 1 & 2

Orchestra

Orchestra 3 (11-12)

Orchestra 2 (10)

Orchestra 1 (9)

Chamber Orchestra (9-12, by audition)



Choir



Concert Choir (11-12, Sopranos/Altos & Tenors/Basses w/experience)

Treble Choir (Soprano/Alto voices 9-12)

Mixed Choir (Tenors/Bass voices 9-10, Soprano/Alto voices 10 w/experience)

Select Choral Ensemble (BOV) (Soprano/Altos & Tenors/Basses, 10-12 by audition)

Music Composition

Composition 1

Composition 2

Composition 3

Learn a new language & open a door to another **WORLD**

When you study a **WORLD LANGUAGE** you can:

- ♦ EARN COLLEGE CREDIT AND SAVE ON TUITION COSTS
- ♦ IMPROVE YOUR ENGLISH
- ♦ INCREASE YOUR EMPLOYMENT OPPORTUNITIES
- ♦ COME TO UNDERSTAND, APPRECIATE, AND ENJOY THE WORLD AROUND YOU
- ♦ TRAVEL TO ANOTHER COUNTRY WITH YOUR CLASSMATES

GERMAN



HALLO!

SPANISH



¡HOLA!

FRENCH



BONJOUR!

LATIN



SALVE

Volunteer Service Program



If you are volunteering or would like to volunteer your time and talents, see your counselor. You may be able to earn a credit toward graduation.

80 hours service = .5 credit

160 hours service = 1 credit

AIR FORCE JUNIOR ROTC

Air Force JROTC is not just a class, it is a leadership laboratory where you learn self-reliance, self-discipline, and other characteristics found in a good leader. You learn leadership skills that will not only benefit you if you plan to join the military, but also in the civilian job market.

BENEFITS

- Allows enlistment in military services at higher pay grade
- Helps qualify for ROTC College Scholarships
- Provides additional Service Academy nomination opportunities
- NO MILITARY SERVICE OBLIGATION



Call 446-2295 for more information!

CURRICULUM

- Aviation History
- Leadership Principles
- Spacecraft fundamentals
- Science of Flight
- Customs and Courtesies
- Physical Fitness
- Drill and Ceremony



EXTRACURRICULAR ACTIVITIES

- Cadet Color Guard Teams
- Drill Teams—armed and unarmed
- Physical Fitness Teams
- Aircraft Orientation Flights
- Community Service Activities
- Field Trips and Competitions
- Summer Leadership School



NATIVE AMERICAN STUDIES

This course will provide students with a strong foundation, background, and knowledge of the history, traditions and culture of Native Americans. Each class will be filled with cultural teachings that students can apply to their own lives as a guide for a good way of life. Multimedia projects will be the primary workload for students as they engage in the experience of learning more about Native Americans.



Computer Science Offerings: Intro to Programming, Programming with Python, Fundamentals of Java Programming, Advanced Placement Computer Programming.

Learn how to make computer programs!

Entertain your friends with games you create!

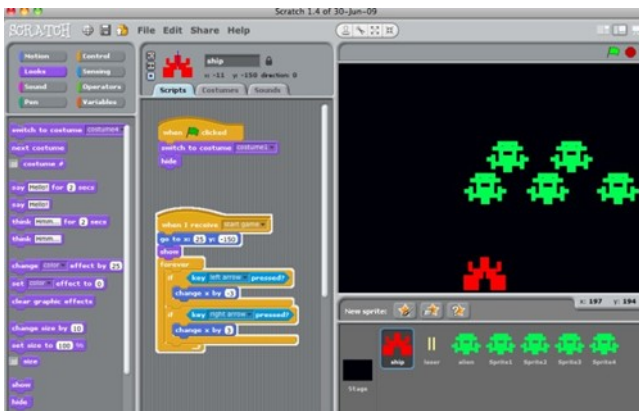


```
import java.io.*;
import java.net.*;
import java.security.*;

import protection;

public class Client {
    public void sendAuthentication(String user) throws IOException {
        OutputStream outputStream = new DataOutputStream(new DataOutputStream(out));
        long t1 = (new Date()).getTime();
        double q1 = Math.random();
        byte[] protected1 = Protection.mab(q1);
        long t2 = (new Date()).getTime();
        double q2 = Math.random();
        byte[] protected2 = Protection.mab(q2);
        out.writeUTF(user);
        out.writeInt(protected1.length);
        out.write(protected2);
        out.flush();
    }

    public static void main(String[] args) {
        String host = args[0];
        int port = 7999;
        String user = "John";
        String password = "Shr";
        Socket s = new Socket(host, port);
        Client client = new Client(s);
        client.sendAuthentication(user);
    }
}
```



Intro to Programming is open to freshmen!

These courses are each one semester long. You will learn the fundamentals of creating programs.

Science is a way of...

- *Knowing
- *Thinking
- *Observing
- *Problem Solving

Science is a way of preparing. . .

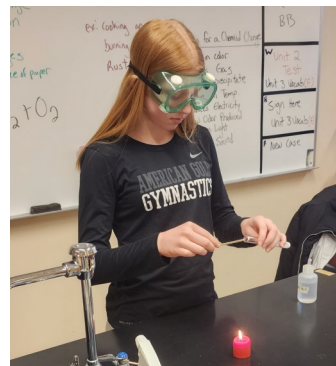
- *For life skills
- *For college and post-secondary education
- *For potential career opportunities

Three lab sciences are required by the state to graduate

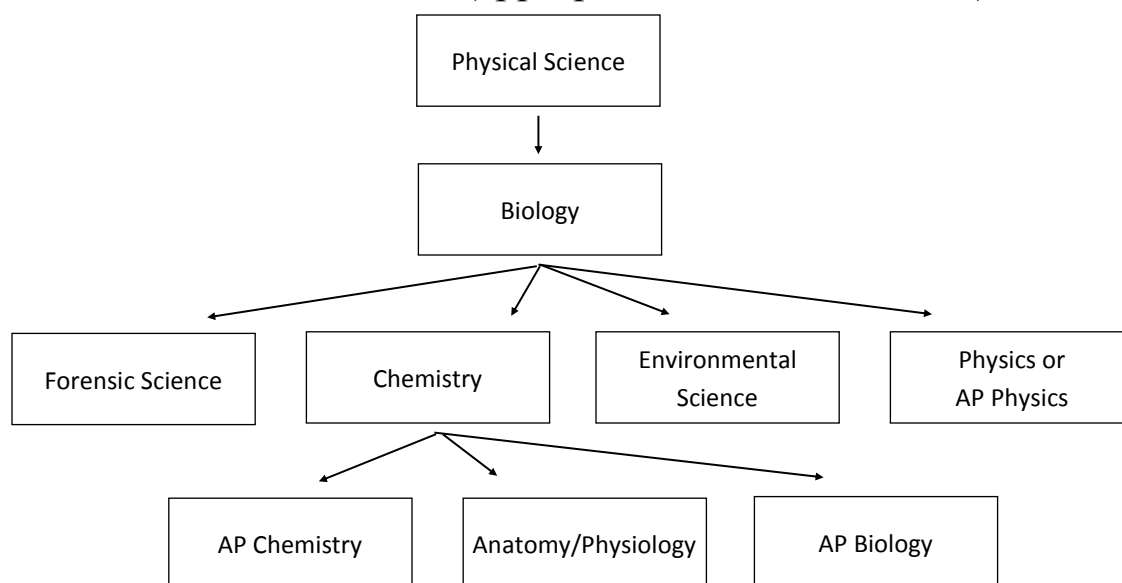
- *must include a life science and a physical science

AP Physics, AP Chemistry, AP Biology, Anatomy/
Physiology and Forensics are available for college credit

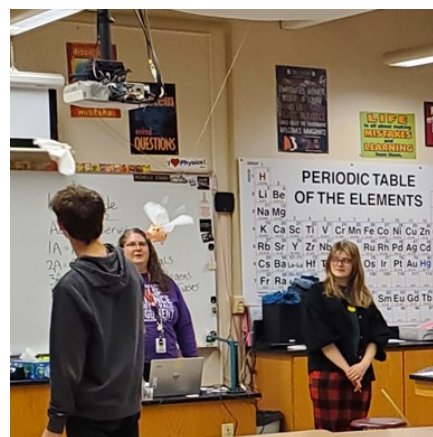
Most 4 year colleges expect students to have a
background in biology and chemistry



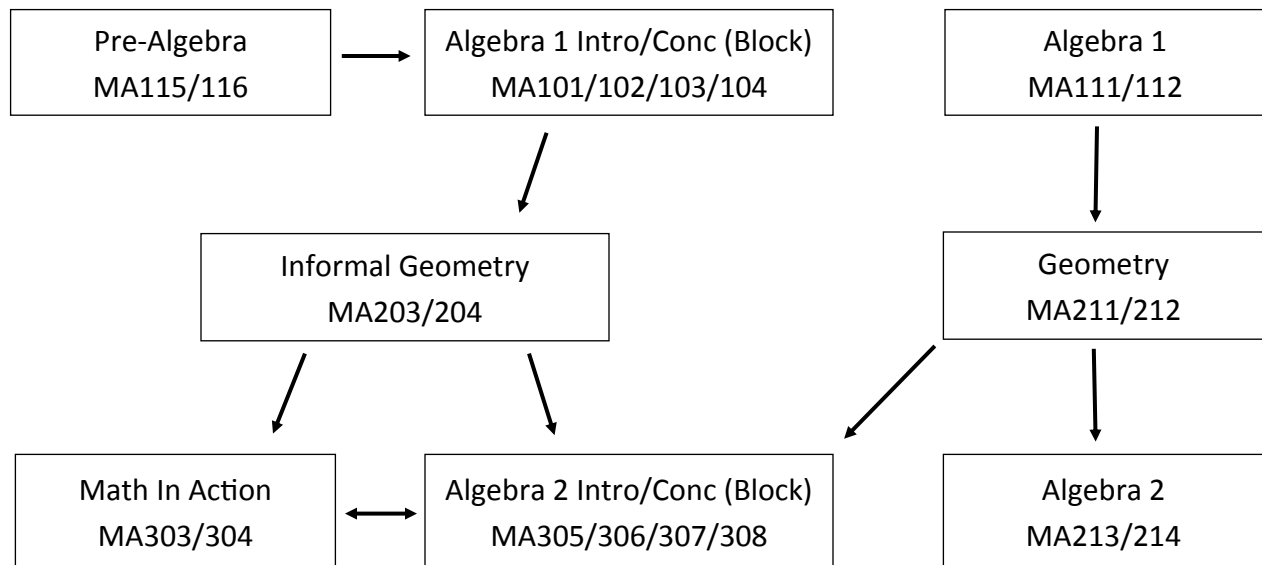
Traditional Tract – (appropriate for most students)



* Other options are possible with counseling

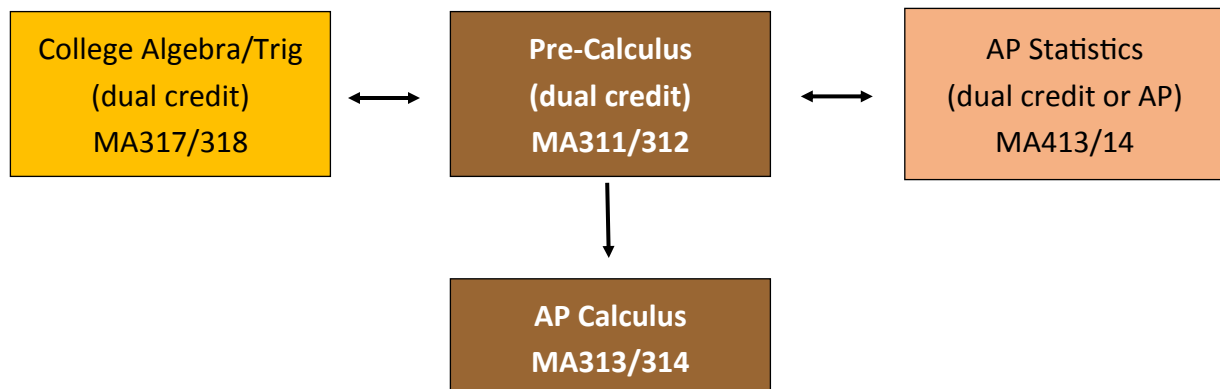


Math Course Registration Progression



*C or higher in Algebra 1 and
Geometry

Options after Algebra 2



* This is the suggested path for all students. Alternate paths would require teacher recommendations. Consult with your teacher.

BREAKING NEWS



DO YOU ...

HAVE
AN
OPINION?

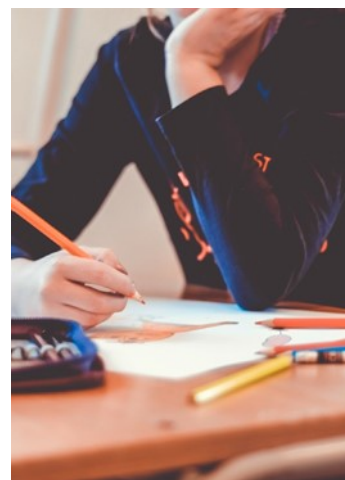
LIKE
TO
WRITE?

HAVE AN
INTEREST IN
PHOTOGRAPHY?

THEN YOU SHOULD SIGN UP FOR JOURNALISM

This is a full-year course geared toward those who have an interest in writing. This advanced class allows students to **be a part of Bruin history** by creating the monthly issues of the school newspaper, *The Sudhian*.

Journalists in this class will gain experience in the trades of reporting, writing, photography, page layout, Photoshop, InDesign, and more! No experience necessary!





This semester-long class is intended to help students who enjoy creative writing have a chance to refine their craft and share their writing with other writers. There are no official prerequisites, but **students should have a firm grasp on elements of poetry and fiction, grammar and usage, be willing to share their writing, and participate in class discussions.**

Writers will dabble in poetry, children's books, narratives, and various forms of fiction. In each unit, student writers will study, analyze, and model writing examples in that genre, draft a piece of work, read their peers' anonymous work, provide written and verbal feedback in a workshop, and revise their own writing based on the feedback from their peers.

Communications

Of all the life skills available to us, communication is

perhaps the most empowering. - Bret Morrison

Students will build skills in this class to be able to communicate more confidently and to be able to make effective public presentations. Communications is a one semester public speaking course that helps students prepare and deliver speeches for various purposes and develop interpersonal communication skills.

Students will explore strategies to gain confidence to speak in class and for a larger audience. Students will prepare and give informative, persuasive and impromptu speeches, as well as participate in class debates and Socratic seminars.

- Skills learned in this class are life skills that will positively impact your daily life.
- Most colleges **require a communications class** for graduation.
- Skills taught are relevant to your present life and career goals.

Build confidence & speaking skills now!



ART REGISTRATION

MR. GLASHEEN -MFA
MS. JOHNSON -MA



Clay & Sculpture

Explore a range of clay and sculpture techniques; including hand building and use of the potter's wheel.

AR217 Beginning

- 1 Semester
- Grades 9-12

AR218 Intermediate

- 1 Semester
- Grades 9-12

AR319/20 Advanced

- Full Year
- Grades 10-12

AR419/20 Advanced

Placement

- Full Year
- Grades 11-12



2-D Design

Explore materials such as drawing, painting, collage, printmaking, digital drawing and relief sculpture.

AR201 Beginning

- 1 Semester
- Grades 9-12

AR202 Intermediate

- 1 Semester
- Grades 9-12

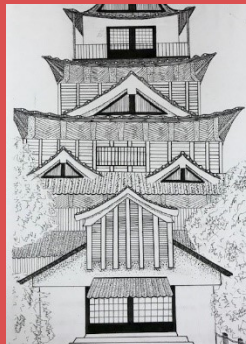
AR311/12 Advanced

- Full Year
- Grades 10-12

AR401/02 Advanced

Placement

- Full Year
- Grades 11-12



Drawing & Painting

Explore drawing and painting with still life, landscapes, portraits, and more.

AR211 Beginning

- 1 Semester
- Grades 9-12

AR213 Intermediate

- 1 Semester
- Grades 9-12

AR311/12 Advanced

- Full Year
- Grades 10-12

AR411/12 Advanced

Placement

- Full Year
- Grades 11-12



Drama

Theater Arts, Gr. 9 (Semester)

Performing Arts I, Gr. 10-12 (Full Year)

Performing Arts II, Gr. 11-12 (Full Year)

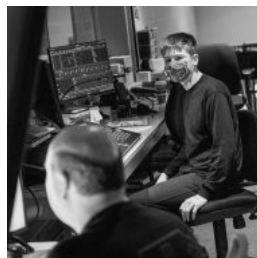


- **Theatre Arts** is a fun introductory class about performance, and technical theatre.
- **Performing Arts 1 and Performing Arts 2** are classes designed to improve communication skills, enhance acting technique, and explore the creativity associated with staging a performance. This is all done through a variety of projects and performances.



Opportunities Include:

- Drama Club
- One Act Plays
- Full length Plays
- Musicals
- Technical Theatre
- Improvisation
- Student Written and Directed One Acts
- International Thespian Society
- 10 Minute Plays
- Pit Orchestra





Social Studies



Creating Effective Citizens

Psychology 1 (10-12)



Psychology I is the study of behavior and mental processes. It concentrates on the history of psychology, basic research, neuroscience, human development, sensation and perception, levels of consciousness, and stress and health.

Philosophy (11-12)



The course will attempt to trace the origins of modern values and ideas through the study of the ideas and works of major philosophers from classical Greece through modern existentialism.

Psychology 2 (10-12)

This course builds on basic concepts learned in Psychology 1. It concentrates on learning, memory, motivation, emotion, personality, abnormal psychology, treatment of psychological disorders and social psychology.

Study the social relationships and the functioning of society in Social Studies

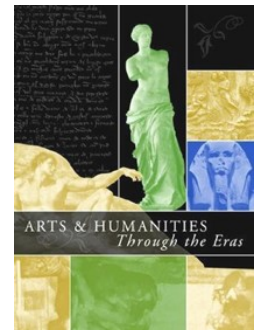
Sociology (11-12)



Sociology can help students better understand the workings of society. It is the study of culture, socialization, social change, social institutions, deviance, and problems in society. Students will also work on designing their own research to learn more about the society in which they live.

Humanities (11-12) (10th grade if taking AP Euro)

Humanities presents a survey of what people have valued over the centuries. Students study art, architecture, music and literature from various perspectives and places in Western civilization.



North Dakota History (9-12)

Explore the legend of North Dakota. Where the Wild West began!



AP/Dual Social Studies

Earn college credits in High School!

Why AP/Dual?

- **Get a head start of college-level work**
- **Improve writing skills and problem-solving techniques**
- **Develop study habits**
- **necessary for rigorous course work**
- **Bypass general education classes in college**
- **Develop desirable characteristics for college admissions**
- **Earn 3-6 college credits per course at a fraction of the cost**



AP Government (Dual/AP - 11-12)



AP Government is an investigation into the structure of our government and how it works. We also take an in depth look into the Constitution and the Supreme Court cases that have shaped the

interpretation of it. Students will develop a critical understanding of the strengths and weaknesses of the American political system, as well as their rights and responsibilities as citizens.

AP Psychology (Dual/AP - 11-12)



AP Psychology delves deep into figuring out what makes people tick ranging from normal to abnormal. We analyze a wide range of behaviors from a typical student to Jeffery Dahmer. AP Psychology

explores several topics including, personality, sensation and learning.

AP US History (Dual/AP - 11-12)

This year long course uses college level materials to provide students with the analytic skills and factual tools necessary to deal critically with the problems and material in American History.



AP Microeconomics (Dual/AP - 11-12)



In our present time, microeconomics has become one of the most important strategies in business. We study how individuals, households, and firms make decisions to allocate limited resources such as money and time.

We examine how these decisions and behaviors affect the supply and demand for goods and services, which in turn determines prices.

AP Macroeconomics (Dual/AP - 11-12)



AP Macro provides students with a thorough understanding of the principles of economics that apply to economic systems as a whole. Beyond

the study of basic economic concepts such as scarcity and demand and supply, this course places emphasis on national production and income, inflation, unemployment, fiscal and monetary policy, and international trade. Emphasis is placed on current economic events and the importance of becoming a well-informed citizen.

AP European History (Dual/AP - 10-12)



Advanced Placement European History is a replacement for World History open to sophomores. It

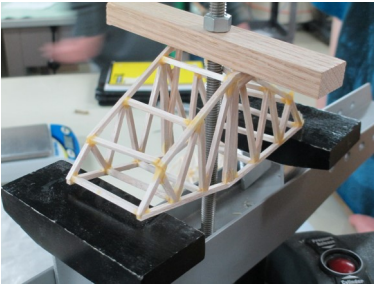
examines the last 500 years of European History from the Renaissance to today.

AP Human Geography (AP - 9-12)

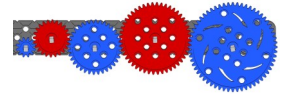
AP Human Geography is a replacement for the World Cultures class or taken as an elective. The course focuses on understanding humans throughout the world including their cultures and the way they interact with their physical environment. This course is intended to prepare the student for the AP exam and for future AP or advanced courses in all subjects.



Engineering



Introduction to Engineering and Design



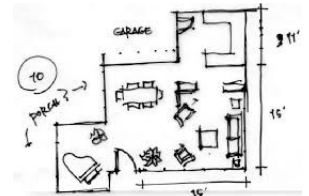
- Apply learning through hands-on activities
- Think creatively to solve problems
- Use 3D solid modeling software
- Grade 9-12, Full year

Learn how it all fits together



Architecture

- Design a house for a client
- Study residential and commercial buildings
- Build structure and house models
- Use 3D architectural modeling software
- Grade 10-12, Full year



Robotics

- Build and code robots to perform various tasks
- Study how physics and mechanics effect robot function
- Collaboratively compete in robot games
- Grade 9-12, Half year



Robotics II

- Take robotics to the next level
- Real-world challenges using motors and sensors
- Opportunity to complete in robotic competitions
- Grade 10-12, Half year



PLTW | Engineering

Construction Tech

Woods 1

Hands-On Carpentry for Beginners
Grades 9-12

Turn your ideas into real, useful projects! Learn to plan, measure, use tools safely, and create projects like cutting boards, step stools, and more—perfect for exploring a career in construction or enjoying hands-on work.

Woods 2

Advanced Woodworking and Design
Prerequisite: Woods 1
Grades 10-12

Level up your woodworking skills! Build on what you learned in Woods 1 by tackling advanced, self-designed projects like chairs, mallets, and laser-engraved items while mastering new tools and techniques. Perfect for serious carpentry enthusiasts or anyone who loves hands-on creativity!

NEW: Finish Carpentry

Build Cabinets Like a Pro
Prerequisite: Woods 2
Grades 10-12

Master fine woodworking! This advanced class focuses on trim, flooring, cabinets, and real home installations while using professional tools and techniques. Perfect for those passionate about detailed craftsmanship and exploring the high-demand field of finish carpentry!

Construction 1

Build the Future
Available for 2+ college credits
Grades 11-12

Explore the fundamentals of construction with hands-on projects in framing, roofing, electrical, plumbing, and HVAC. Build sheds, wire bathrooms, and install doors and windows while preparing for a high-demand career or gaining valuable homeowner skills.

Construction 2

Build a House, Build Your Future
Available for 6 college credits
Grade 12

Work as a team to build a house while gaining real-world experience. This hands-on capstone prepares you for success in the growing, high-paying construction industry—perfect for launching your career or continuing your education!

Trade and Industry Education

Automotive Technology:

Real Preventative Maintenance—VE312

- ◆ Intro to owning and maintenance
- ◆ Grades 10-12
- ◆ Half Year (1/2 Credit)

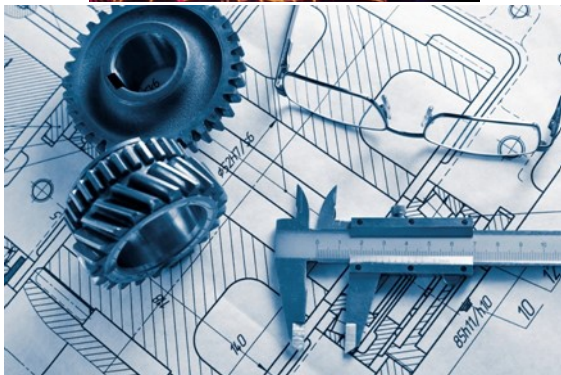
Auto Tech 1—VE313/VE314

- ◆ Grades 11-12
- ◆ Full Year (1 Credit)
- ◆ NATEF Certified



Auto Tech 2—VE315/VE316

- ◆ Prerequisite Auto Tech 1
- ◆ Grade 12
- ◆ Full Year (2 Credits)
- ◆ ASE Education Foundation Certified
- ◆ *Get JUMPSTARTED on a great career!*
- ◆ *Learn how to maintain and keep your vehicle performing*



Manufacturing Technology:

Manufacturing 1—VE241/VE242

- ◆ Grades 10-12
- ◆ Full Year (1 Credit)
- ◆ Dual credit option through NDSCS

Manufacturing 2—VE341/VE342

- ◆ Grades 11-12
- ◆ Full Year (1 Credit)

Manufacturing 3—VE343/VE344

- ◆ Grade 12
- ◆ Full Year (1 Credit)
- ◆ Dual Credit option through NDSCS

High interest, high activity based courses!

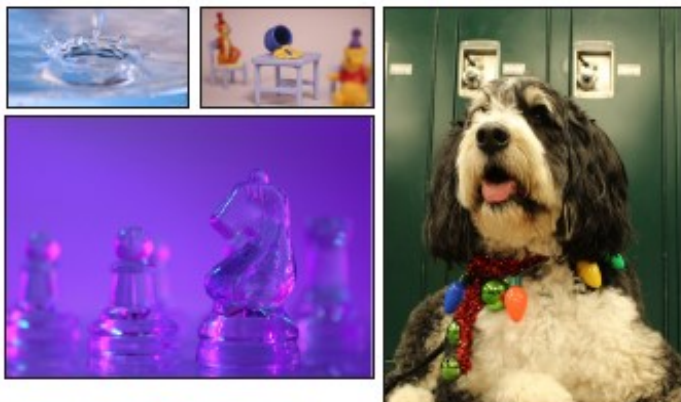
- ◆ *Learn to weld and machine tool*



Graphic Design

Grades: 9-12 • Half Year (1/2 credit)

Students will learn Adobe Illustrator and graphic design using a hands-on approach. There will be opportunities to make tangible things using graphic design processes. For example a t-shirt, mug, keychain, boardgame, etc. The possibilities are endless when it comes to what you can create in this class.



Digital Photography 1

Grades: 9-12 • Half Year (1/2 credit)

Learn Adobe Photoshop, basic photo editing skills, how to use a digital SLR camera in manual mode, studio, and natural lighting techniques, and have some fun while learning.

Time will be spent both taking photos and editing the photos you have taken.



Digital Photography 2

Prerequisite Photo 1 • Grades: 9-12 • Half Year (1/2 credit)

Learn Adobe Photoshop, in-depth photo editing skills, expand your knowledge on how to use the setting on the camera, and get experimental with our techniques. We will learn how to draw with light, create bokeh, use layer masks, and much more.

Time will be spent both taking photos and editing the photos you have taken.



Video Communications

Grades: 9-12 • Half Year (1/2 credit)

Learn Adobe Premiere Pro, basic video editing techniques, camera functions, and how to storyboard your ideas. We also participate in many film festivals.

Time will be spent planning, taking videos and editing the videos you have taken.



Visual Productions and Broadcasting

Grades: 10-12 • Full Year (1 credit)

****Recommended you take Digital Photo 1 first.**

Learn Adobe Premiere Pro and After Effects, how to use live streaming equipment, advanced video editing techniques, camera functions, and how to storyboard your ideas. We also participate in many film festivals.

Time will be spent planning, taking videos and editing the videos you have taken. Time will be spent outside of class at events live streaming.

Trade and Industry Education

Information Technology:

IT Essentials 1 (Hardware)—VE285

- ♦ Grades 9-12
- ♦ Half Year (1/2 Credit)

IT Essentials 2 (Software)—VE286

- ♦ Prerequisite IT Essentials I
- ♦ Grades 9-12
- ♦ Half Year (1/2 Credit)

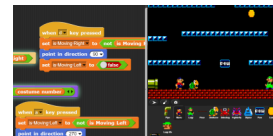


Intro to Programming – CC601

- ♦ Grades 9-12
- ♦ Half Year (1/2 Credit)

Programming with Python—CC602

- ♦ Grades 9-12
- ♦ Half Year (1/2 Credit)



Cisco Systems

Cisco 1—VE391

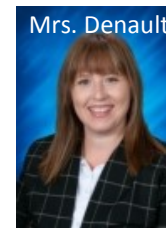
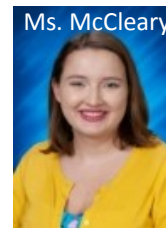
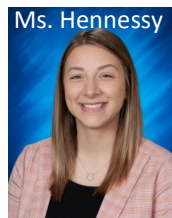
- ♦ Introduction to Networks
- ♦ Grades 10-12
- ♦ Half Year (1/2 Credit)

Intro to Networks and Cybersecurity — VE395

- ♦ Grades 10-12
- ♦ Half Year (1/2 Credit)



Family and Consumer Science



Exploring Foods

Food Revolution

Cultures and Cuisine

Start by learning kitchen basics in Exploring Foods and end with running our restaurant in Restaurant Skills. Regardless, there is a foods class for you!

Culinary Arts

Restaurant Skills



Child Development

Study the development of children—prenatal through preschool.

RealCare Baby Project

Little Paws Preschool Center



Child Care Careers

Field Experience at sites throughout the community.

Lesson Planning

Little Paws Preschool Center



Sewing & Fashion

Become an expert with the sewing machine & study fashion!

Sewing & Textile Arts

Learn embroidery, crochet, quilting and more!

*Introduction to Education

*Field Experience

*Education the Exceptional Child

Peer to Peer 1

*Can be taken as dual credit through VCSU. All are great opportunities for anyone interested in the world of education!



Relationships

Explore the challenges that individuals and families face.

It's all about relationships

Housing & Interior Design

Projects focus on:

Elements & Principles of Design

AutoDesk Homestyler

Facades

Floor Plans

Shoebox House



Living On Your Own

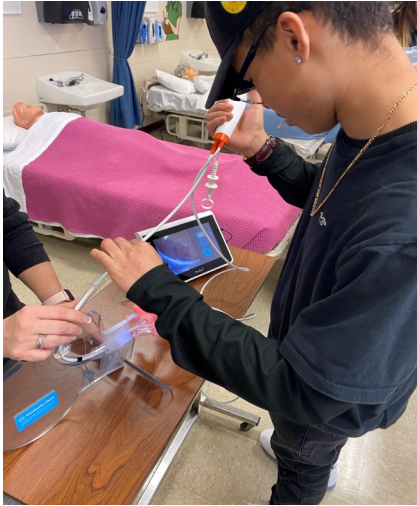
Are you prepared to live independently?

#adulting



HEALTH SCIENCES

Interested in learning more about the medical field? If so, these classes are a great place to learn more about careers in healthcare while learning more about healthcare systems, body systems, ethics and legalities, medical terminology and much more.



Health Science 1 - Grades 10-12 Full year, 1 credit.

Health Science 2 - Grades 11-12 Full year, 1 credit. *Prerequisite: HS1

- Health Science 1 & 2: students have the opportunity to go on a community job observation: dental offices, OT, PT, radiology, chiropractor, veterinary medicine, fire department, dermatology, dialysis, athletic trainer, ambulance, pharmacy, and more

Certified Nursing Assistant - Grades 11-12 1 Semester, 1/2 credit

- Students have the opportunity to be CNA certified

Medical Terminology - Grades 11-12 1 Semester, 1/2 credit

- Offered as dual credit

Hands on Skills

- * CPR, AED
- * First Aid
- * Vital Signs
- * CNA skills
- * Infection Prevention (handwashing, gloves, PPE, etc.)
- * Bedmaking
- * Positioning & Transfers of patients



In Health Science classes students can earn certifications and engage with health professionals in our community through guest speakers and job observations that will advance their knowledge and experience in healthcare.



OWN YOUR OWN BUSINESS!



WHY BUSINESS CLASSES?

Do you want to learn leadership, communication, networking, and employability skills? In our business classes you will learn transferable skills that will help you do many things like start your own business, have career flexibility, and how to earn and protect your money!

Basics of Business:

Learn the basics of how businesses operate! You will learn things like business operations, finance, management, law, information technology, and marketing!

Business & Personal Law:

Learn about criminal law, civil law, contract law, personal and tort law, employment rules and how all of these apply to all businesses!

Accounting 1&2:

The language of business! This class will teach you how a business uses and tracks its money. Many entrepreneurs say this is the class they wish they would have taken in high school!

Exploring Business Software:

More than 90% of business use Microsoft Office to run their business. Learn how to use Microsoft Word, Excel, Powerpoint, and Access to gain skills that will directly benefit your work life!

Web & Graphic Design 1&2:

Learn to create meaningful graphics with Adobe Photoshop! Transition into creating websites from scratch and learn how to promote them!

Yearbook:

Use Photoshop and desktop processing apps to tell the story of the school year! YOU get to choose the creative processes that go into making the yearbook!

Skills for Success:

Learn about skills to make you a better note-taker and test-taker! Learn about college searches, expenses, scholarships, and much more.

Personal Finance:

EVERYONE needs to know how to manage their finances. Learn how to invest and earn money, how to be safe with loans, and how to budget for your life!

MARKETING

Turning Knowledge, Skills, and Creativity into Possibilities.

Leadership



Real World Skills



Competition



Scholarships



Community Service

Travel

Awards

Entertainment & Sports

SEMESTER

A class where you can talk about sports! Learn about branding, sponsorships and endorsements that are used in the sports and entertainment industry.

9TH GRADE

Hospitality & Tourism

SEMESTER

Think about the best travel location. Now imagine working there! Create marketing for the world of leisure including hotels, resorts, theme parks, destinations, events, and more.

9th - 10th - 11th - 12th grade

Social Media

YEAR LONG CLASS

Jumpstart your career in digital marketing. Learn how to create fun and engaging content for Instagram, YouTube, and Facebook. More importantly, learn how to make money from it!

10th - 11th - 12th grade

Management and Entrepreneurship

YEAR LONG CLASS

Got a business idea? In this class you will open your own business with the potential to earn money. Learn what it takes to make your business a success.

Prerequisite - Social Media

Dual Credit

11th - 12th grade

School Store Manager

YEAR LONG CLASS

Develop your skills as a manager! In this class you get to make decisions for the overall operation of Fargo South's very own school store --The Bruin Den!

Prerequisite - Management/Entrepreneurship

12th grade

Work Experience

SEMESTER OR YEAR

Students enrolled in this class will earn credit for paid on-the-job training while working in a marketing related part time job for a local business.

11th - 12th grade



PE CLASSES AT SOUTH HIGH

- PE 1
- PE 2
- Dance
- Racquet Sports
- Team Sports
- Athletic Injuries
- Human Performance
 - ALL athletes must register for this one!
- Coaching & Officiating
 - Great for people in sports or like sports!

*Freshmen must take either PE 1 or Human Performance for their graduation requirement



Reminders for

Class of 2029:

Review registration materials with parents, teachers, and your CBE counselor for course selections.

Explore co-curricular opportunities at South High, based on your interests and goals. Consider leadership and community service opportunities.

Get excited about attending South High! More information about the August orientation sessions will be mailed to your homes this summer.

Class of 2028:

Review registration materials with your parents and choose your course selections for next year. Complete the credit count form on your registration folder for the credits you have earned for 1st semester.

Explore co-curricular opportunities at South High, based on your interests and goals. Consider leadership and community service opportunities (ND Leadership Seminar, HOBY, and ND Governor's School). More information is available in the Counseling Center.

Class of 2027:

Review registration materials with your parents and choose your course selections for next year. Consider challenging courses based on your interest and future goals. Complete the credits earned form on your registration folder to insure you are on track to earn the required 22 credits for graduation.

Consider summer leadership and educational opportunities such as Governor's School; keep track of job/volunteer experiences, activities, leadership roles, and honors to help create a resume. More information is available in the Counseling Center.

Class of 2026:

Get ready for your senior year!! Start a resume, make college visits, research possible college choices and give thought to your post-secondary plans. Juniors are strongly recommended to take the ACT or SAT on a national test date this spring for scholarships and college admissions. Students can sign up for the ACT at www.act.org and the SAT at collegeboard.org. Please see your counselor with any questions!

ACT – April 5 (registration deadline Feb 28)
June 14 (registration deadline May 9)
July 12 (registration deadline June 6)

SAT – March 8 (registration deadline February 21)
May 3 (registration deadline April 18)
June 7 (registration deadline May 22)

Consider summer leadership and educational opportunities such as Boys' State or Girls' State. Complete the graduation plan on your registration folder. This will be reviewed with your counselor during registration. Choose your senior courses carefully to insure you are meeting graduation requirements. **Senior conferences will be scheduled for September and October 2024; this includes every senior and their parents. Letters will be sent home in the summer indicating your scheduled time.**

Everyone:

9th & 10th grade students must register for a minimum of 6 credits for the year and 11th & 12th grade must register for a minimum of 5 credits. Make good choices during the registration process! Only minimal schedule changes are allowed in the fall. Verification sheets will be sent the end of March.

GRADUATION REQUIREMENTS: 22 CREDITS

Date _____

Name _____

ENGLISH (4 credits)

Sem 1	Eng 1	Eng 2	Eng 3	Eng 4
Sem 2	Eng 1	Eng 2	Eng 3	Eng 4

MATH (3 credits)

Algebra 1 or Algebra 1 Conclusion or higher

Sem 1			
Sem 2			

SCIENCE (3 credits)

Sem 1	Phy Sci	Bio	
Sem 2	Phy Sci	Bio	

SOCIAL STUDIES (3 credits)

Sem 1	West. Civ	US	Econ
Sem 2	West. Civ	US	Govt

☐

CIVICS EXAM

PHYSICAL EDUCATION (1/2 credits)

PE 1		
.5		

HEALTH (1/2 credit)

FOR. LANG, FINE ARTS, CAREER OR TECH ED. (3 credits)

(AR, BE, FS, FL, ME, MU, TE, VE)

.5	.5	.5
.5	.5	.5

ELECTIVES (5 credits)

.5	.5	.5	.5
.5	.5	.5	.5
.5	.5		

Summer School 2025

First Session: June 10 - July 2

Second Session: July 7 - July 29

PE Classes: June 10—July 29

Registration will open February 1st

Registration information can be found at
www.fargo.k12.nd.us/SummerSchool.



Trollwood Performing Arts School

Do more. Be More. Have more fun.

Summer classes and performance opportunities for high school students, June–July. Earn elective credit. FREE participation for current Fargo Public Schools 10–12 graders. Explore/study acting, voice, dance, technical theatre, instrumental music, songwriting and more! No experience required. Time commitments vary, but you don't have to give up your whole summer!

Full details and registration form online at
www.trollwood.org



