8th Grade Worksheet

NORTH MIDDLE SCHOOL – Course Selections for 2024-2025

Student Name / First Name: _____ Last Name: _____

REQUIRED COURSES

Language Arts, Social Studies, Math, Science, and Physical Education

ELECTIVE COURSES

<u>All students MUST rank 16 elective courses</u> from the choices below. Please rank your elective choices 1 – 16. Number 1 is your first choice and 16 would be your last choice.

Electve classes are offered every other day (A or B) for the entire school year.

Music Elective Choices	Foreign Language Elective Choices
Band (\$25 fee) Choir (\$25 fee) Orchestra (\$25 fee) Ukulele and Songwriting Workshop (\$25 fee) Introduction to Garageband and Digital Music (\$25 fee)	** 7 th grade class is a prerequisite for 8 th grade ** GermanSpanish
Art Elective Choices	Business Elective Choices
Digital Art (\$25 fee) Studio Art (\$25 fee)	Computer Applications Career Pathways Financial Life Skills
Physical Education Elective Choice	PLTW/STEM/Tech Ed Elective Choices
Commit 2B Fit	Manufacturing, Automation & Robotics (\$35 fee) Exploration of Media Creations (\$35 fee) Medical Detectives (\$35 fee)

Courses are subject to cancellation due to low enrollment or scheduling conflicts

Parent's signature: _____

By signing above, I understand that my child's schedule will be based on class size parameters and course availability. The course ranking above provides North counselors options when scheduling your child's classes.

Students not meeting grade level expectations based on standardized test scores or grades will be placed in an intervention program in lieu of one or more courses.

8th Grade - Course Descriptions

Band – Eighth Grade Band consists mainly of students who have some level of proficiency on their instruments. The band meets every other day and each student receives a weekly lesson either during school or a scheduled private lesson outside of the school day. Performances include playing at Pep Assemblies for the school, our annual "Bands of the Falls", winter and spring concerts, Solo & Ensemble Festival and other musical offerings to the Menomonee Falls community. Students enrolling in 8th grade band must have prior approval from the band director.

<u>Choir</u> - Choir members learn about their own unique instrument - their voice. Vocal training will emphasize musical skill development through learning songs in many different styles, languages, and time periods. Performance opportunities will include school programs and evening concerts as well as the annual Solo and Ensemble Festival. The fundamentals of reading music and sight singing will be a part of the overall choir curriculum.

Orchestra - Orchestra 8 consists of students who have completed one or more years of musical training on a string instrument (Violin, Viola, Cello, Bass.) The orchestra meets every other day and each student is expected to receive a weekly lesson. This class works on advancing skill development in preparation for high school level music. Performances include the annual Winter and Spring concerts, Stringfest, Solo and ensemble festival, and various other Menomonee Falls community events. Students enrolling in this class must have prior experience and approval of the director.

<u>Ukulele & Songwriting Workshop</u> – Students will learn how to play single note melodies and chord progressions on the ukulele. They will be able to play along with simple popular folk songs. They will learn the basics of songwriting, popular song forms and how they are put together. The second half of the class focuses on recording, arranging and composing using Garage Band (a digital audio workstation).

Introduction to Garageband and Digital Music – This course will provide an introduction for students interested in digital music production. Students will explore a Digital Audio Workstation (DAW) using a project-based curriculum that highlights various techniques needed to create digital music. Students will learn how to edit, arrange, mix, sample and record audio and midi tracks to create their own music.

<u>German I</u> – Students continue their introduction to the German language and culture through listening, reading, writing, and speaking. At this level, comprehension skills are emphasized. The description unit contains topics such as describing personality traits, emotions, physical appearance, weather, activities, and preferences; the narration unit addresses telling personal and imaginary stories; and the third unit revolves around receiving and giving information. A good dose of fun and games is guaranteed! *Students who meet proficiency standards for this course would enroll in German level 2 at the high school.*

Spanish I - Students continue their introduction to the Spanish language through speaking, reading, writing, listening and cultural awareness. Building vocabulary, grammar, and pronunciation are emphasized. Students learn to communicate about school, free-time activity, family, customs, and food in an immersive atmosphere. Spanish conversation is practiced using dialogs, games, partner and small group activities. **Students who meet proficiency standards for this course would enroll in Spanish level 2 at the high school.**

<u>Commit 2B Fit</u> – Students enrolled in this class will be introduced to a variety of leisure and fitness experiences/activities with the intent that students will develop an interest or passion that will encourage them to enjoy staying physically active and make it a priority for the rest of their lives. Activities may include but are not limited to: Archery, Yoga/Meditation/Relaxation Techniques, Paddle boarding, Kayaking, Aqua Games, Weight training, Cardio workouts and use of IHT heart rate monitors and fitness tracking apps. Students will also develop an understanding of health-based careers (i.e. nutritionists, physical therapist, physical trainer, etc.)

<u>Studio Art</u> – The goal of Studio Art is to teach students how to independently and successfully develop ideas, execute art plans, and grow as an artist through reflection. Student choice will greatly influence the work developed during the semester, through the use of theme-based projects. Students will be exposed to and work with a variety of materials, that reflect each individual student's interests. This course prepares students for high school level art courses by nurturing and promoting student voice.

Digital Art - Digital Art is a course focused on how art and technology interact. Students will work with technology and traditional techniques to develop digital art such as photography, animation, digital painting, filmmaking, and graphic design. This course prepares students for high school level digital art courses by featuring processes used in professional art careers.

<u>Financial Life Skills</u> – Financial success...is it in your future? In Financial Life Skills, you will discover what it takes to become financially literate. You will learn how to manage your own money using a budget and checkbook and make smart decisions about banking, credit, investing, taxes, insurance, buying choices, and much more. Participate in Junior Achievement's Finance Park program which culminates in a day-long career/income/budget simulation field trip! You are never too young to learn the skills that will lead to economic independence. In today's ever-changing economy, one thing remains constant: every person needs a basic understanding of personal financial skills!

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<u>Computer Applications</u> – (*Course will be offered in the 2024/2025 school year*) In this course, students will utilize technology tools to research and create their own business plan. Some units of study include: business letters, marketing, website building (HTML), entrepreneurial skills, and so much more! Students will practice collaborative teamwork and presentation skills. This class is for you with the ever-expanding use of technology at school and on the job!

<u>Career Pathways</u> - Get ready for your future by exploring occupations that interest you, examining various aspects of work, and becoming aware of the relationships that exist between education and career planning. Course units include job applications, mock job and career exploratory interviews, Junior Achievement's "It's My Future" program, entrepreneurial field trips, guest speakers from our MFHS Academies, in-depth use of North's Xello software with a strong focus on the 16 Career Clusters, employability skills, social media use appropriate for school and careers, personality-type online assessments, career, education, and job search ethics, presentation skills and more. It is never too early to discover how to get a job and prepare for your career!

Exploration of Media Creations – A class unlike any other that focuses on video editing to create commercials for activities in our school and eventually businesses in our community. Learn how to communicate efficiently and effectively towards a target audience while enhancing your group work skills. There are no tests or quizzes, instead you'll be creating multiple commercials using digital cameras, Final Cut Pro on iMacs, and WeVideo as you work with your group to plan, shoot, and edit 30-second commercials. By the time you are through with this class you'll be more creative, a better group worker, a powerful presenter, and will have enhanced many of the soft skills businesses are looking for in

their employees. For a video overview of all Technology and Engineering classes offered at North, please copy or retype this link in your browser: https://vimeo.com/showcase/10840894

<u>Manufacturing, Automation and Robotics</u> – Students trace the history, development and influence of automation and robotics as they learn about mechanical systems, energy transfer, machine automation and computer control systems. Students use the VEX Robotics® platform to design, build and program real-world objects such as traffic lights, toll booths and robotic arms. In addition, students have the opportunity to design, engineer and write computer code using (Robot C). This culminating team project consist of a moving vehicle using the VEX robotic engineering equipment from an engineering team approach. For a video overview of all Technology and Engineering classes offered at North, please copy or retype this link in your browser: <u>https://vimeo.com/showcase/10840894</u>

<u>Medical Detectives</u> – In this Project Lead the Way class, students play the role of real-life medical detectives as they solve medical mysteries through hands-on projects and labs, investigate how to measure and interpret vital signs, learn how the systems of the human body work together to maintain health and research future careers in biomedical sciences. Several dissections including the cow eye, sheep brain and the sheep heart will aid student understanding of our own anatomy. Students will dive into the complexities of DNA and genetic diseases including isolating their own DNA to keep as a memento. Additionally, students will analyze "crime scenes" using forensics (fingerprinting, hair/fiber analysis, blood typing, etc.) to determine who committed the crime and create a "True Crime" podcast to explain their findings. For a video overview of all Technology and Engineering classes offered at North, please copy or retype this link in your browser: https://vimeo.com/showcase/10840894