



BLACK HAWK MIDDLE SCHOOL 8th GRADE ELECTIVE REGISTRATION WORKSHEET

2022 - 2023 SCHOOL YEAR

Please complete the online registration February 8th-14th

NAME: _____ ID: _____

PT / GRADE: _____

DIRECTIONS:

You have 6 options for the upcoming school year.

Place an "X" on only ONE option. Course descriptions on page 2.

To complete the online registration:

1. Log into the Campus App on student IPAD or on the BHMS website.
2. Select *MORE* from the index, then *COURSE REGISTRATION*, **NOT ONLINE REGISTRATION**
3. Select courses from the work sheet below based on the option you chose.
4. Enter in only courses that start with 80
5. Do not add any alternate courses. Required courses are already entered. Click print for a copy of courses
6. Questions? BHMS Office 651-683-8521

Support Video [Support Video](#)

Step by Step Directions [Step By Step Online Directions](#)

Click [HERE](#) to access the Black Hawk Website

CHOICES: Pick only ONE option.

Enter the course numbers online in campus that match your option

OPTION 1

80MUS1: Band 8 (Must have participated in 7th Grade Band or get instructors approval)

80FOR8: Spanish B (Must have participated in 7th Grade Spanish or get instructors approval)

OPTION 2

80MUS1: Band 8 (Must have participated in 7th Grade Band or get instructors approval)

80 MUS2: Choir 8

OPTION 3

80MUS1: Band 8 (Must have participated in 7th Grade Band or get instructors approval)

80FCS4/80ART2/80TEC11

OPTION 4

80 MUS2: Choir 8

80FOR7: Spanish B

OPTION 5

80 MUS2: Choir 8

80ART2/80TEC3/80FCS4

OPTION 6

80FOR7: Spanish B

80ART2/80TEC3/80FCS4

Band 8 (80MUS1)

Full Year Elective

The two main components of the 8TH grade band program are small group lessons and large group band rehearsals. Large group band rehearsals are conducted every other day. Each student receives one 20-minute, small-group lesson every eight school days. Students will have the opportunity to use technology in full band and lessons by utilizing the Smart Music accompaniment software. Students will also be exposed to composing software and other forms of electronic media to enhance their learning. Expanded performance opportunities are available through small ensembles, such as jazz, flute, clarinet, brass and percussion ensembles. All students participate in at least two concerts during the school year.

Choir 8 (80MUS2)

Students enrolled in Choir 8 will have the opportunity to sing a variety of music, from classical to current day popular music. Students will continue learning how to read music scores and will perform songs in 3 or 4 parts. Selected 8th grade choir students will be selected to participate in the ISD 196 8th grade Choir Fest, which is held each February. Students will also have the opportunity to sing in a small ensemble during Flex time. Lastly, each choir student will get to perform their choir pieces at two scheduled concerts during the school year.

Spanish B (80FOR8)

Full Year Elective (must have successfully completed Spanish A in 7th grade or get instructors approval)

Did you know that over 35 million people in the US speak Spanish? Studying Spanish can help you communicate with people living right here in Minnesota. This class builds upon the skills acquired in 7th grade. Activities designed to engage and challenge students will lead to better speaking, listening, reading and writing skills. We will continue our exploration of the Spanish-speaking world. This course is recommended for students who maintained a C average or above in Spanish 7. Successful completion of Spanish 8 will allow students to register for second year Spanish at the high school.

ART (80ART2)

Art focuses on refining the skills learned in 6th and 7th grade art. Students will create sophisticated art forms and experiment with charcoal, print making, sculpture, pottery, and paint. Students will also have the opportunity to further explore an art making method or idea of their choice through a final project.

TECH (80TEC3)

Invention and Innovation - Students will use a variety of materials, machines and resources to apply the principles of physics in designing their inventions and products. Students will design and build a unique product, typically a mechanical game board or pinball machine. Students will also solve other smaller design challenges as they expand their design engineering skills.

TECH (80TEC11)

Robotics - Discover how robots and other forms of automation are used in industry and throughout our world in many various applications. Learn about mechanical systems by building different mechanisms using gears, wheels, and other structural parts. Design, build, and program real-world objects such as traffic lights, rotating bridges, toll booths, robotic arms, and robotic vehicles.

FCS (80FCS4)

Design is a key aspect of this class. Students will be able to create their dream home using 2D and 3D models. There will also be a Cupcake War competition. Students will create cupcakes and a display for them based on a particular theme, which will be selected by the class. The focus for the foods portion of this class will be on fruits and vegetables. Finally, we will focus on finance and the impact it has on their future. Students will learn the basics of banking, credit cards, and future financial planning.