



BLACK HAWK MIDDLE SCHOOL  
**7<sup>th</sup> GRADE ELECTIVE REGISTRATION WORKSHEET**

2022 - 2023 SCHOOL YEAR

Please complete the online registration February 8 - February 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 70
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**

\_\_\_\_\_ **70MUS1: Band 7** (Must have participated in 6<sup>th</sup>

Grade Band or get instructors approval)

**70FOR7: Spanish A**

**OPTION 2**

\_\_\_\_\_ **70MUS1: Band 7** (Must have participated in 6<sup>th</sup>

Grade Band or get instructors approval)

**70 MUS2: Choir 7**

**OPTION 3**

\_\_\_\_\_ **70MUS1: Band 7** (Must have participated in 6<sup>th</sup>

Grade Band or get instructors approval)

**70ART2/70FCS4/70TEC11**

**OPTION 4**

\_\_\_\_\_ **70 MUS2: Choir 7**

**70FOR7: Spanish A**

**OPTION 5**

\_\_\_\_\_ **70 MUS2: Choir 7**

**70ART2/70TEC2/70FCS4**

**OPTION 6**

\_\_\_\_\_ **70FOR7: Spanish A**

**70ART2/70TEC2/70FCS4**

### **Band 7 (70MUS1)**

The two main components of the 7<sup>TH</sup> 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 are 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 7 (70MUS2)**

Students enrolled in Choir 7 will have the opportunity to sing a variety of music, from classical to current day popular music. Students will learn how to read music and sing in at least 3 parts. They will learn how to use their instrument and be able to write their own mini composition by the end of the school year. Lastly, students will have at least two performance opportunities.

### **Spanish 7 (70FOR7)**

Middle school Spanish covers the high school curriculum over a two-year period. In the first year, students will learn how to describe emotions, activities, personality traits, weather, and basic foods. Students are expected to complete homework and prepare for quizzes. Students should have strong reading and study skills to ensure success in this class.

### **ART (70ART2)**

Art focuses on exploring a variety of art making methods. Students will analyze shape and form through hand-building pottery techniques, expand upon knowledge of color theory through creating watercolor and tempera paintings, and utilize observation and critical thinking skills to create realistic and creative drawings.

### **TECH (70TEC2)**

Basic Engineering - Explore the principles of engineering while completing engineering design challenges, and building models and items. Students will use a variety of tools and machines to create prototypes and products, which typically include games, treasure chests, or other items. Students will use 3d modeling and graphics software as well as laser engraving equipment in manufacturing these items.

### **TECH (70TEC11)**

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 (70FCS4)**

This is an exploratory class that covers various areas of Family and Consumer Sciences. Students will explore the use of a sewing machine by creating their own drawstring backpack project. Then, we will work through a cooking unit, which will focus on grains and eggs. Lastly, I will implement a self-exploration unit that will place an emphasis on future planning.