

Dear Hauser Students and Parents,

We are pleased to offer two sessions of after-school clubs this year. The session 1 offerings are described in this brochure.

The exciting co-curricular selections offered are the result of suggestions made by Hauser students, parents, and teachers. Whether your interests range from literature and technology to food, fitness, or games - we have something for you!

Each of our students strives to develop his or her interests and talents. At the middle level, students work to determine their places in the world as they experience significant growth. We hope that each student will choose to participate in one or more of these engaging activities.

Sincere thanks go to the teachers and paraprofessionals who have created these outstanding clubs; Mrs. Westin for coordinating and administering the program; and to Dr. Jonathan Lamberson and the District 96 Board of Education for their generous support.

Sincerely yours,  
*Leslie Berman*  
Principal

## Session 1 Meeting Dates

Sessions will meet from 3:30 - 4:30 p.m.

### Mondays

9/26, 10/3, 10/17, 10/24, 10/31,  
11/7, 11/14, 11/28, 12/5, 12/12

### Tuesdays

9/27, 10/4, 10/18, 10/25, 11/1,  
11/8, 11/15, 11/29, 12/6, 12/13

### Wednesdays

9/28, 10/5, 10/12, 10/19, 10/26,  
11/2, 11/9, 11/16, 11/30, 12/7

### Thursdays

9/29, 10/6, 10/13, 10/20, 10/27,  
11/3, 11/10, 11/17, 12/1, 12/8

Enrollment forms are accepted on a first-come first-served basis. If a club your child registers for is full he/she will be put on a waiting list and notified if an opening becomes available. Club lists will be posted outside the main office by Thursday, September 22.

Please contact Mrs. Westin,  
Co-Curricular Coordinator,  
with any questions.  
[westins@district96.org](mailto:westins@district96.org)  
447-3896



---

# Hauser's Co-Curricular Program Session 1 2011

---



## Co-Curricular Offerings

### Mondays

#### Book & Library Club

*Mrs. Julian - LRC*

Would you like to get involved with your Hauser library? If your answer is yes, then join the book and library club! Not only do we discuss books, we also make the Hauser library an exciting place for you and your peers!

#### Creative Crafts

*Mrs. Potempa - Room 200B*

Explore your creativity by designing and making great crafts. Complete projects such as a locker pocket, "Shrinky Dink" backpack key ring tie, candy corn treat bag, donut hole kabob, nature bookmark, jewelry bracelets, fancy and fabulous storage containers, picture frame, and many more! All ideas are welcome!

### Tuesdays

#### Chess Club

*Mrs. Byland - Room 202*

For thousands of years, people have enjoyed the game of chess. We here at Hauser do not want to miss out, so join the fun! All levels of experience are welcome.

#### Fitness Club

*Ms. Wydra - Fitness Room*

Want to get in shape with Hauser students? Join the fitness club! We'll spend an hour each week practicing healthy exercise habits while having fun! Workouts will consist of stationary bikes, ellipticals, videos, free weights, and more.

#### Yummo Cooking Club

*Mrs. Cooper - 1st Floor Faculty Lounge*

Learn the basics of cooking, measuring ingredients, using the proper tools, and eating some delicious food!

### Wednesdays

#### Cardio Dance

*Mrs. Minkus - Dance Studio 217B*

Do you like to turn up the music and dance your heart out? Learn a dance routine to some of your favorite music and get your heart pumpin'! We will begin with stretching and calisthenics. Then we will learn a fun routine that you will want to repeat over and over! In this club you will feel fit, healthy, and energized. You will also get the opportunity to make up your own dance routine and teach each other some cool new moves!

#### Gaming Club

*Mrs. Blondin - Room 206B*

Do you spend your free time playing computer, video, or other games? Do you want to try new things? Then join the gaming club! We will be exploring all types of games, including, board games, card games, role playing games, and video games.

#### Super Science

*Mrs. Potempa - Science Lab*

Discover many science concepts through hands-on experimentation. Blast off Alka-Seltzer Rockets. Create various polymers and explore their characteristics. Fly a gigantic solar balloon bag. Explode the Mentos - Diet Coke geyser. Discover what happens during a chemical reaction and why. Learn to safely use the Bunsen burner to heat liquids, identify chemicals, collapse pop cans, make S'mores, and more!

#### Writing Club

*Ms. Kovar - Room 209*

Do you like to write? Would you like to be part of a group that works together, sharing their writing to become better writers? Join the writing club! We will spend some of our time writing. We will also share and discuss our writing. You will write about topics of your own choosing. Your input will help shape the club. You will help with Hauser's annual writing contest.

### Thursdays

#### Gaming Club

*Mrs. Blondin - Room 206B*

Do you spend your free time playing computer, video, or other games? Do you want to try new things? Then join the gaming club! We will be exploring all types of games, including, board games, card games, role playing games, and video games.

#### Garage Band Rocks

*Mrs. Kayastha - 205*

Are you interested in blending text, music, and photos? Then this is the place for you! Create garage band projects that combine lyrics, photography, and prose.

#### Publicity - Graphics Club

*Mrs. Cooper - Room 206A*

Do you enjoy using different computer fonts and adding pictures to documents created on the computer? Show off your ideas, artistic talents, and creativity by making posters to advertise all of Hauser's events. Join the publicity graphics club with a friend and have fun while working together!

#### Stitchery Club

*Mrs. Byland - Room 202*

Students are welcome to come share the love of crafting together! Learn how to knit and work on your skills. Everyone is welcome to bring his or her favorite craft to work on.

#### Super Science

*Mrs. Potempa - Science Lab*

Discover many science concepts through hands-on experimentation. Blast off Alka-Seltzer Rockets. Create various polymers and explore their characteristics. Fly a gigantic solar balloon bag. Explode the Mentos - Diet Coke geyser. Discover what happens during a chemical reaction and why. Learn to safely use the Bunsen burner to heat liquids, identify chemicals, collapse pop cans, make S'mores, and more!