

Summer 2023 Course Schedule



Illustration by Jack Hinkle, Student  $\rightarrow$  Dall-E, Al System  $\rightarrow$  Angela Cochran, Art Director

### Arts • Cooking • Robotics • Science • Technology • Writing

Kids on Campus has welcomed more than 30,000 kids since 1995. In 2023, FCC is still the place to be! Choose from hundreds of awesome classes for kids ages 6-15, with full and half day options available all summer long.

frederick.edu/Youth



# **Band Camp**

for Middle School Musicians

Kids take over the music department for this half-day camp that promises to inspire students to keep playing all summer long.

Enjoy a classic experience in a fun and safe environment. Get a jump-start on high school band and plan for a successful concert season.



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## **Registration Info**

We're ready for a great summer and we want you to join us! Kids on Campus at Frederick Community College (FCC) offers week-long, all day, morning, and afternoon programs featuring supervised, hands-on activities to encourage students to think independently in a safe environment.



Learn more and register at frederick.edu/Youth

#### **LET'S GET STARTED!**

If you need assistance registering, please call us at 301.624.2888, email at CEInfo@frederick.edu, or visit our registration office in Jefferson Hall (Building J).

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### **Limited Scholarships** are available!

See page 7 for details.

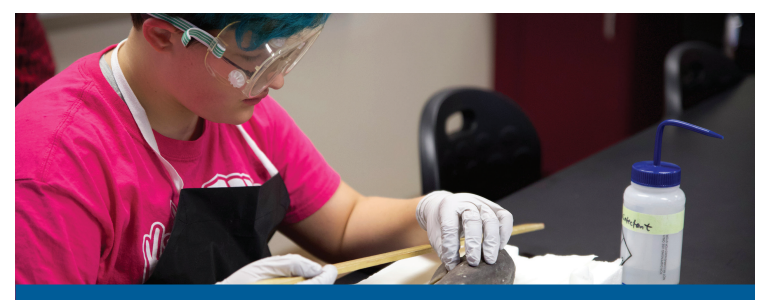
Campus Map

Classes will not be held on the following days:

Monday, June 19 (Juneteenth) Monday, July 3 & Tuesday, July 4 (Independence Day)

Frederick Community College prohibits discrimination against any person on the basis of age, ancestry, citizenship status, color, creed, ethnicity, gender identity and expression, genetic information, marital status, mental or physical disability, national origin, race, religious affiliation, sex, sexual orientation, or veteran status in its activities, admissions, educational programs, and employment. Frederick Community College makes every effort to accommodate individuals with disabilities for College-sponsored events and programs. If you have accommodation needs or questions, please call 301.846.2408. To request a sign language interpreter or if you have questions related to interpreting services, please email Interpreting@frederick.edu or call 301.846.2408. Sign language interpreters will not be automatically provided for College-sponsored events without a request for services. To quarantee accommodations, requests must be made at least five workdays in advance of a scheduled event. If your request pertains to accessible transportation for a College-sponsored trip, please submit your request at least 21 calendar days in advance. Requests made less than 21 calendar days in advance may not be able to be guaranteed.

Frederick County Public Schools (FCPS) Disclaimer | These materials are neither sponsored nor endorsed by the Board of Education of Frederick County, the Superintendent, FCPS, or any FCPS school.



# **All Day Classes**

9:00 A.M. - 4:00 P.M.

Lunch Bunch: Bring Your Own Lunch is included in all day camp pricing. Students should bring a non-perishable lunch each day.

**KOC772 Introduction to Advanced Science** 

**Ages 12-15** M-F 6/12-6/16 \$348 Catoctin Hall/C229

**KOC672 Forensic Science Academy** 

**Ages 12-15** M-F 7/31-8/4 \$348 Catoctin Hall/C237

**KOC779 Biotechnology Exploration** 

Ages 12-15 Tu-F 6/20-6/23 \$260 Catoctin Hall/C229 M-F 7/10-7/14 \$348 Catoctin Hall/C237

**KOC777 Black Light Illumination Theatre** 

**Ages 10-15** M-F 6/26-6/30 \$318 VPAC\*/F142 M-F 7/24-7/28 \$318 VPAC\*/F142

IVI-F //24-//28 \$318 VPAC"/F

**KOC770 Biological Science in the Lab** 

**Ages 12-15** M-F 6/26-6/30 \$348 Catoctin Hall/C237

**KOC543 Stop Motion Movie Magic** 

**Ages 10-13** W-F 7/5-7/7 \$200 VPAC\*/F118

KOC509 Video Game Design

**Ages 9-14** W-F 7/5-7/7 \$155 Conference Center/E139

**KOC775 Mysteries in the Physics Lab** 

**Ages 12-15** W-Fri 7/5-7/7 \$215 Catoctin Hall/C237

**KOC653 Theatricks Circus Experience** 

**Ages 9-14** M-F 7/10-7/14 \$318 VPAC\*/F145 M-F 7/17-7/21 \$318 VPAC\*/F145

KOC673 **Drama Daze** 

**Ages 12-15** M-F 7/10-7/14 \$338 VPAC\*/F142

**KOC774 Marine Science** 

**Ages 12-15** M-F 7/17-7/21 \$348 Catoctin Hall/C237

KOC671 It's Elemental: Chemistry through the Use of the Periodic Table of Elements

**Ages 12-15** M-F 7/24-7/28 \$338 Catoctin Hall/C237

NOTE: All classes will meet on campus in an in-person environment. | \*Visual & Performing Arts Center (VPAC)

For questions or more information about summer youth programs, contact: YouthPrograms@frederick.edu • 301.846.2661

# At-a-Glance | by week

WEEK 1: June 12-16 (MONDAY	Y - FRIDAY)
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9:00 a.m	- 4:00 p.m.   Full Day				
KOC772	Introduction to Advanced Science	12-15 yrs	\$348	Catoctin Hall/C229	p. 13
9:00 a.m	- 12:00 p.m.				
KOC597	WeDo Robotics & Coding	6-9 yrs	\$129	Conference Center/E126A	p. 10
KOC347	Awesome Appetizers & Sensational Snacks	8-11 yrs	\$189	Conference Center/E125	p. 8
KOC615	Junior Scientists Explore: Weird & Wacky Science	8-11 yrs	\$159	Visual & Performing Arts Center/F141	p. 12
KOC684	STOMP! Your Way to Fun!	10-13 yrs	\$129	Visual & Performing Arts Center/F142	p. 9
KOC736	Cube Solvers	10-13 yrs	\$149	Conference Center/E126B	p. 10
1:00 a.m	- 4:00 p.m.				
KOC620	Musical Whimsy	6-9 yrs	\$129	Visual & Performing Arts Center/F142	p. 8
KOC338	Zany Brainy Fun with Math	6-9 yrs	\$129	Conference Center/E137	p. 12
KOC739	Minecraft: Collaborate	8-11 yrs	\$129	Conference Center/E139	p. 10
KOC756	LEGO® Robot Races	10-13 yrs	\$129	Conference Center/E126A	p. 11
KOC347	Awesome Appetizers & Sensational Snacks	12-15 yrs	\$189	Conference Center/E125	p. 8

### WEEK 2: June 20 – 23 (TUESDAY - FRIDAY)

#### No KOC classes Monday, June 19

9:00 a.m	- 4:00 p.m.   Full Day				
KOC779	Biotechnology Exploration	12-15 yrs	\$260	Catoctin Hall/C229	p. 13
9:00 a.m	- 12:00 p.m.				
KOC767	Minecraft: Survival & Civilization	6-9 yrs	\$110	Conference Center/E139	p. 10
KOC615	Junior Scientists Explore: Weird & Wacky Science	6-9 yrs	\$130	Visual & Performing Arts Center/F141	p. 12
KOC745	Kids Take Over the Kitchen: Cookie Craze	8-11 yrs	\$155	Conference Center/E125	p. 9
KOC519	Touch, Type & Create	8-11 yrs	\$110	Conference Center/E137	p. 10
KOC224	LEGO® Mindstorm Robotic Creations	8-11 yrs	\$110	Conference Center/E126A	p. 10
KOC596	Spy Academy	8-11 yrs	\$115	Catoctin Hall/C119	p. 12
KOC293	Mixed Media Mania	10-13 yrs	\$125	Visual & Performing Arts Center/F118	p. 8
KOC776	Summer Band Camp for Middle School	11-15 yrs	\$130	Visual & Performing Arts Center/F145	p. 9
1:00 a.m	- 4:00 p.m.				
KOC745	Kids Take Over the Kitchen: Cookie Craze	6-9 yrs	\$155	Conference Center/E125	p. 9
KOC445	Calling All Painters	8-11 yrs	\$125	Visual & Performing Arts Center/F131	p. 8
KOC543	Stop Motion Movie Magic	8-11 yrs	\$125	Visual & Performing Arts Center/F118	p. 8
KOC509	Video Game Design	8-11 yrs	\$110	Conference Center/E139	p. 10
KOC590	Calling All Future Authors	10-13 yrs	\$110	Conference Center/E137	p. 11
KOC636	Structural Engineering	10-13 yrs	\$110	Visual & Performing Arts Center/F141	p. 12
KOC743	LEGO® SPIKE	12-15 yrs	\$110	Conference Center/E126A	p. 10

### WEEK 3: June 26 - 30 (MONDAY - FRIDAY)

9:00 a.m	- 4:00 p.m.   Full Day				
KOC777	Black Light Illumination Theatre	10-15 yrs	\$318	Visual & Performing Arts Center/F142	p. 9
KOC770	Biological Science in the Lab	12-15 yrs	\$348	Catoctin Hall/C237	p. 13
9:00 a.m	- 12:00 p.m.				
KOC597	WeDo Robotics and Coding	6-9 yrs	\$129	Conference Center/E126B	p. 10
KOC214	Kids Take Over the Kitchen	8-11 yrs	\$189	Conference Center/E125	p. 8
KOC740	Teamworks	8-11 yrs	\$129	Visual & Performing Arts Center/F145	p. 12
KOC738	Minecraft: Coding	10-14 yrs	\$129	Conference Center/E139	p. 10
KOC673	Drama Daze	10-14 yrs	\$149	Visual & Performing Arts Center/JBK Theater	p. 9
KOC743	LEGO® SPIKE	12-15 yrs	\$129	Conference Center/E126A	p. 10
1:00 a.m	- 4:00 p.m.				
KOC757	Battle Robots with LEGOs®	8-11 yrs	\$129	Conference Center/E126A	p. 11
KOC596	Spy Academy	8-11 yrs	\$129	Visual & Performing Arts Center/F109	p. 12
KOC642	How to Build a PC	10-13 yrs	\$129	Conference Center/E123	p. 10
KOC214	Kids Take Over the Kitchen	12-15 yrs	\$189	Conference Center/E125	p. 8
KOC740	Teamworks	12-15 yrs	\$129	Visual & Performing Arts Center/F145	p. 12

## $week 4: July 5-7 \; (\texttt{WEDNESDAY-FRIDAY})$

#### No KOC classes Monday, July 3 & Tuesday, July 4

9:00 a.m	- 4:00 p.m.   Full Day				
KOC509	Video Game Design	9-14 yrs	\$155	Conference Center/E139	p. 10
KOC543	Stop Motion Movie Magic	10-13 yrs	\$200	Visual & Performing Arts Center/F118	p. 8
KOC775	Mysteries in the Physics Lab	12-15 yrs	\$215	Catoctin Hall/C237	p. 13
9:00 a.m	- 12:00 p.m.				
KOC741	Active Math	6-9 yrs	\$80	Conference Center/E123	p. 12
KOC744	Writer's Workshop	8-11 yrs	\$80	Catoctin Hall/C203	p. 11
KOC615	Junior Scientists Explore: Weird & Wacky Science	8-11 yrs	\$100	Visual & Performing Arts Center/F141	p. 12
KOC374	Kids Take Over the Kitchen: Red, White & Blueberries	12-15 yrs	\$115	Conference Center/E125	p. 8
1:00 a.m	- 4:00 p.m.				
KOC615	Junior Scientists Explore: Weird & Wacky Science	6-9 yrs	\$100	Visual & Performing Arts Center/F141	p. 12
KOC374	Kids Take Over the Kitchen: Red, White & Blueberries	8-11 yrs	\$115	Conference Center/E125	p. 8
KOC748	Exploring Short Fiction	12-15 yrs	\$80	Catoctin Hall/C203	p. 12

# **At-a-Glance** | by week

### WEEK 5: July 10-14 (MONDAY-FRIDAY)

9:00 a.m	n - 4:00 p.m.   Full Day				
KOC653	Theatricks Circus Experience	9-14 yrs	\$318	Visual & Performing Arts Center/F145	p. 9
KOC779	Biotechnology Exploration	12-15 yrs	\$348	Catoctin Hall/C237	p. 13
KOC673	Drama Daze	12-15 yrs	\$338	Visual & Performing Arts Center/F142	p. 9
9:00 a.m	n - 12:00 p.m.				
KOC738	Minecraft: Coding	6-9 yrs	\$129	Conference Center/E139	p. 10
KOC636	Structural Engineering	6-9 yrs	\$129	Conference Center/E123	p. 12
KOC214	Kids Take Over the Kitchen	8-11 yrs	\$189	Conference Center/E125	p. 8
KOC740	Teamworks	10-13 yrs	\$129	Visual & Performing Arts Center/F141	p. 12
KOC755	The Ukulele: Tiny Instrument, Great Big Fun	10-15 yrs	\$149	Visual & Performing Arts Center/F109	p. 9
KOC747	Creative Writing for Middle School Students	12-15 yrs	\$129	Catoctin Hall/C202	p. 12
1:00 a.m	n - 4:00 p.m.				
KOC617	Pinch Pot Palooza	6-9 yrs	\$149	Visual & Performing Arts Center/F120	p. 8
KOC684	STOMP! Your Way to Fun!	6-9 yrs	\$129	Visual & Performing Arts Center/F109	p. 9
KOC649	Painting on Canvas	8-11 yrs	\$149	Visual & Performing Arts Center/F118	p. 8
KOC743	LEGO® SPIKE	8-11 yrs	\$129	Conference Center/E126A	p. 10
KOC642	How to Build a PC	10-13 yrs	\$129	Conference Center/E123	p. 10
KOC778	Study Skills & Test Taking Strategies	10-13 yrs	\$129	Catoctin Hall/C202	p. 13
KOC214	Kids Take Over the Kitchen	12-15 yrs	\$189	Conference Center/E125	p. 8
KOC740	Teamworks	12-15 yrs	\$129	Visual & Performing Arts Center/F141	p. 12

### ADVANCED CLAY FOR TEENS: July 10-21(TWO-WEEK CLASS)

9:00 a.m - 12:00 p.m.

KOC746 Advanced Clay for Teens 12-15 yrs \$298 Visual & Performing Arts Center/F120 p. 9



### WEEK 6: July 17-21 (MONDAY-FRIDAY)

## 9:00 a.m - 4:00 p.m. | Full Day KOC653 Theatricks Circus Experience

KOC653 KOC774	Theatricks Circus Experience Marine Science	9-14 yrs 12-15 yrs	\$318 \$348	Visual & Performing Arts Center/F145 Catoctin Hall/C237	p. 9 p. 13
9:00 a.m	- 12:00 p.m.				
KOC620	Musical Whimsy	6-9 yrs	\$129	Visual & Performing Arts Center/F142	p. 8
KOC615	Junior Scientists Explore: Weird & Wacky Science	6-9 yrs	\$159	Visual & Performing Arts Center/F141	p. 12
KOC537	Dessert Circus	8-11 yrs	\$189	Conference Center/E125	p. 8

### continued

KOC739Minecraft: Collaborate8-11 yrs\$129Conference Center/E139p. 16KOC743LEGO® SPIKE10-13 yrs\$129Conference Center/E126Ap. 16KOC128Jump WRITE In10-13 yrs\$129Catoctin Hall/C202p. 17KOC556Art On Campus12-15 yrs\$149Visual & Performing Arts Center/F131p. 81:00 a.m - 4:00 p.m.86-9 yrs\$139Conference Center/E123p. 13KOC636Structural Engineering8-11 yrs\$129Visual & Performing Arts Center/F141p. 13KOC658Board Game Designs That Won't Make You Bored8-12 yrs\$129Visual & Performing Arts Center/F109p. 17KOC755The Ukulele: Tiny Instrument, Great Big Fun8-13 yrs\$149Visual & Performing Arts Center/F142p. 9
KOC128Jump WRITE In10-13 yrs\$129Catoctin Hall/C202p. 17KOC556Art On Campus12-15 yrs\$149Visual & Performing Arts Center/F131p. 81:00 a.m - 4:00 p.m.KOC771Bugs, Bugs, Bugs6-9 yrs\$139Conference Center/E123p. 13KOC636Structural Engineering8-11 yrs\$129Visual & Performing Arts Center/F141p. 12KOC658Board Game Designs That Won't Make You Bored8-12 yrs\$129Visual & Performing Arts Center/F109p. 13
KOC556Art On Campus12-15 yrs\$149Visual & Performing Arts Center/F131p. 81:00 a.m - 4:00 p.m.KOC771Bugs, Bugs, Bugs6-9 yrs\$139Conference Center/E123p. 13KOC636Structural Engineering8-11 yrs\$129Visual & Performing Arts Center/F141p. 13KOC658Board Game Designs That Won't Make You Bored8-12 yrs\$129Visual & Performing Arts Center/F109p. 13
1:00 a.m - 4:00 p.m.  KOC771 Bugs, Bugs, Bugs 6-9 yrs \$139 Conference Center/E123 p. 13  KOC636 Structural Engineering 8-11 yrs \$129 Visual & Performing Arts Center/F141 p. 13  KOC658 Board Game Designs That Won't Make You Bored 8-12 yrs \$129 Visual & Performing Arts Center/F109 p. 13
KOC771Bugs, Bugs, Bugs6-9 yrs\$139Conference Center/E123p. 13KOC636Structural Engineering8-11 yrs\$129Visual & Performing Arts Center/F141p. 13KOC658Board Game Designs That Won't Make You Bored8-12 yrs\$129Visual & Performing Arts Center/F109p. 13
KOC636 Structural Engineering 8-11 yrs \$129 Visual & Performing Arts Center/F141 p. 12 KOC658 Board Game Designs That Won't Make You Bored 8-12 yrs \$129 Visual & Performing Arts Center/F109 p. 13
KOC658 Board Game Designs That Won't Make You Bored 8-12 yrs \$129 Visual & Performing Arts Center/F109 p. 1
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KOC755 The Ukulele: Tiny Instrument, Great Big Fun 8-13 yrs \$149 Visual & Performing Arts Center/F142 p. 9
KOC537 Dessert Circus 12-15 yrs \$189 Conference Center/E125 p. 8
KOC749 LEGO® SPIKE: Cube Solvers 12-15 yrs \$129 Conference Center/E126A p. 10
KOC778 Study Skills & Test Taking Strategies 12-15 yrs \$129 Catoctin Hall/C202 p. 13
WEEK 7: July 24 – 28 (MONDAY - FRIDAY)
9:00 a.m - 4:00 p.m.   Full Day
KOC777 Black Light Illumination Theatre 10-15 yrs \$318 Visual & Performing Arts Center/F142 p. 9
KOC671 It's Elemental: Chemistry through the 12-15 yrs \$338 Catoctin Hall/C237 p. 12-15 yrs
9:00 a.m - 12:00 p.m.
KOC741 Active Math 6-9 yrs \$129 Conference Center/E123 p. 12
KOC347 Awesome Appetizers and Sensational Snacks 8-11yrs \$189 Conference Center/E125 p. 8
KOC714 Coding with Scratch: Video Game Design 8-11 yrs \$129 Conference Center/E139 p. 10
KOC740 Teamworks 8-11 yrs \$129 Visual & Performing Arts Center/F145 p. 12
KOC757 Battle Robots with LEGOs® 8-11 yrs \$129 Conference Center/E126A p. 1
KOC596 Spy Academy 10-13 yrs \$129 Visual & Performing Arts Center/F141 p. 12
KOC778Study Skills & Test Taking Strategies12-15 yrs\$129Catoctin Hall/C202p. 13
1:00 a.m - 4:00 p.m.
KOC597WeDo Robotics and Coding6-9 yrs\$129Conference Center/E126Bp. 10
KOC767 Minecraft: Survival & Civilization 8-11 yrs \$129 Conference Center/E139 p. 10
KOC743 LEGO® SPIKE 8-11 yrs \$129 Conference Center/E126A p. 10
KOC747 Creative Writing for Middle School Students 10-13 yrs \$129 Catoctin Hall/C202 p. 12
KOC773 Making Sense of Middle School Math 10-13 yrs \$129 Catoctin Hall/C203 p. 13
KOC347 Awesome Appetizers & Sensational Snacks 12-15 yrs \$189 Conference Center/E125 p. 8
KOC740 Teamworks 12-15 yrs \$129 Visual & Performing Arts Center/F145 p. 12

### WEEK 8: July 31 - August 4 (MONDAY - FRIDAY)

9:00 a.m - 4:00 p.m.   Full Day				
KOC672 Forensic Science Academy	12-15 yrs	\$348	Catoctin Hall/C237	p. 13
9:00 a.m - 12:00 p.m.				
KOC741 Active Math	6-9 yrs	\$129	Conference Center/E123	p. 12
KOC757 Battle Robots with LEGOs®	6-9 yrs	\$129	Conference Center/E126B	p. 11
KOC214 Kids Take Over the Kitchen	8-11 yrs	\$189	Conference Center/E125	p. 8
KOC556 Art On Campus	8-11 yrs	\$149	Visual & Performing Arts Center/F131	p. 8
KOC596 Spy Academy	8-11 yrs	\$129	Visual & Performing Arts Center/F141	p. 12
KOC771 Bugs, Bugs, Bugs	8-11 yrs	\$139	Conference Center/E136	p. 13
KOC743 LEGO® SPIKE	10-13 yrs	\$129	Conference Center/E126A	p. 10
KOC769 Accessible Algebra	12-15 yrs	\$129	Conference Center/E137	p. 12
1:00 a.m - 4:00 p.m.				
KOC364 STEM Challenges	6-9 yrs	\$149	Visual & Performing Arts Center/F145	p. 12
KOC741 Active Math	8-11 yrs	\$129	Conference Center/E137	p. 12
KOC743 LEGO® SPIKE	8-11 yrs	\$129	Conference Center/E126B	p. 10
KOC739 Minecraft: Collaborate	10-13 yrs	\$129	Conference Center/E139	p. 10
KOC751 Chess Nuts	10-15 yrs	\$129	Conference Center/E123	p. 12
KOC214 Kids Take Over the Kitchen	12-15 yrs	\$189	Conference Center/E125	p. 8
KOC737 Dungeons and Dragons Adventures	12-15 yrs	\$149	Conference Center/E136	p. 11

### WEEK 9: August 7 – 11 (MONDAY-FRIDAY)

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KOC6	19 Creative Drama	6-9 yrs	\$149	Visual & Performing Arts Center/F142	p. 8
KOC7	43 LEGO® SPIKE	8-11 yrs	\$129	Conference Center/E126A	p. 10
KOC6	15 Junior Scientists Explore: Weird & Wacky Science	8-11 yrs	\$159	Visual & Performing Arts Center/F141	p. 12
KOC3	64 STEM Challenges	10-13 yrs	\$149	Visual & Performing Arts Center/F145	p. 12
KOC7	73 Making Sense of Middle School Math	12-15 yrs	\$129	Conference Center/E137	p. 13
1:00	a.m - 4:00 p.m.				
KOC3	'	6-9 yrs	\$149	Visual & Performing Arts Center/F145	p. 12
KOC6	15 Junior Scientists Explore: Weird & Wacky Science	6-9 yrs	\$159	Visual & Performing Arts Center/F141	p. 12
KOC7	43 LEGO® SPIKE	10-13 yrs	\$129	Conference Center/E126A	p. 10
KOC7	69 Accessible Algebra	12-15 yrs	\$129	Conference Center/E137	p. 12



# Safe Sitter® One-Day Class

Good babysitters are always in demand and this class helps students gain the skills needed to do the job well. This one-day Safe Sitter® course is designed for teens ages 11-15 who are ready to learn the skills they need to care for themselves and younger children. Topics include babysitting business ideas, childcare essentials, safety for the sitter, injury management, and preventing problem behavior. Students will also be introduced to infant and child choking rescue and child CPR. A completion card will be awarded at the conclusion of the class.

#### TOC635 One-Day Safe Sitter® Training with CPR

#### AGES 11-15

Thu	6/29	9:00 a.m 4:00 p.m.	\$109	Class ID: 24967
Tues	7/11	9:00 a.m 4:00 p.m.	\$109	Class ID: 24968
Tues	8/8	9:00 a.m 4:00 p.m.	\$109	Class ID: 24969

Classes will be held in the Conference Center/E138 and instructed by Kelsey Ray.

**NOTE:** Students will eat in the Cougar Café with KOC students and should bring a non-perishable lunch. This class will meet on campus in an in-person environment.



### Limited Scholarships are available for Kids on Campus classes

The Frederick Community College Foundation invites eligible families to apply for a Youth Programs Summer Scholarship valued at up to \$300 per child. Eligibility requirements focus on family residency status, age of child(ren), registration in summer 2023 programs, and total family annual income, with specific details noted on the application.

A separate application may be completed for each eligible child with supporting documents attached to at least one of the applications.

frederick.edu/ScholarshipForm

If you have any questions, contact Michael Thornton, FCC scholarship program manager:

mthornton@frederick.edu • 301.624.2851

# Arts, Music & Culinary Delights

#### **KOC214 Kids Take Over the Kitchen**

#### AGES 8-11 & 12-15

Cook up delicious, from-scratch recipes! Measure and mix ingredients using a variety of cooking tools as you learn the basics of 'kitchenology.' A variety of items will be prepared, and you'll get copies of the recipes so that you can make the deliciousness at home.

#### **KOC293 Mixed Media Mania**

#### AGES 10-13

Join us for an adventure in 2-Dimensional mixed media art! Be introduced to famous collage artists and experiment with layering different media options. Compose your masterpiece with torn paper, yarn, fabric, paint, and endless options for materials. Through still life and photo reference studies, learn to compose a subject with any medium. Mixed media lends itself to creativity and self-expression so you will have a chance to create from your imagination.

#### **KOC347 Awesome Appetizers and Sensational Snacks**

#### AGES 8-11 & 12-15

Move over main course dishes! It's all about healthy and delicious appetizers and snacks. From dips and homemade chips to eye catching hors d'oeuvres, craft delightful finger foods and wholesome midnight snacks. Taste sensation plus presentation combine to create a treat for your eyes and taste buds.

# KOC374 Kids Take Over the Kitchen: Red, White and Blueberries

#### AGES 8-11 & 12-15

Prove your independence in the kitchen with delightful dishes you can create for a 4th of July picnic with your family and friends. Patriotic cupcakes, blueberry desserts, all American appetizers, and ice cream – delicious! Bring your imagination to this cooking class and be prepared to celebrate the 4th!

#### **KOC445 Calling All Painters**

#### AGES 8-11

Find inspiration with our introductory acrylic painting class. Learn some of the basic vocabulary of the acrylic artist and discover how acrylic paint can be applied in a variety of ways. From a classroom still life to an organic study in the gardens outside, you can find the master painter in you!

#### **KOC537 Dessert Circus**

#### AGES 8-11 & 12-15

If you have a sweet tooth, this class is for you! Learn how to make everything from pies, cakes, and custard, to monkey bread and cobbler. Desserts are not only delicious, they are fun to make! Learn to use kitchen tools and basic dessert-making ingredients and techniques. You can prepare a dessert circus for your family and friends anytime.

#### **KOC543 Stop Motion Movie Magic**

#### AGES 8-11 & 10-13

This is your chance to create a bit of cinematic magic - just like in popular claymation movies and shows. Students will write their own story lines, capture them through clay modeling and photography, and finally create their own digital claymation film to share with friends and family! Lights, Camera, CLAYMATION!

#### **KOC556 Art On Campus**

#### AGES 8-11 & 12-15

Discover art outdoors! You will be introduced to landscapes and nature sketching, with photo reference studies. Then, we will set up near the gardens and trees around campus for some real-life experience. Through the use of graphite, charcoal, and soft pastels, you will learn how to compose landscapes and sketches, as well as various techniques to apply each medium.

#### **KOC617 Pinch Pot Palooza**

#### AGES 6-9

Create pots, creatures, or colorful cupcakes, the possibilities are endless using the pinch pot and coil methods of hand building. Students will be given a new challenge each day as they let their imaginations soar! Items will be fired and ready for pick-up approximately four weeks after the end of the class, based on the college ceramic studio kiln availability.

#### **KOC619 Creative Drama**

#### AGES 6-9

Do you love playing make-believe? Do you love to be loud, goofy, and move around? If so, you belong in this class! Embrace silliness and creativity with fun games and activities while learning about basic acting skills like volume, body language, facial expressions, and more. Build confidence and learn teamwork by creating characters and scenes that come to life on the stage! In theater, your only limit is your imagination!

#### **KOC620 Musical Whimsy**

#### AGES 6-9

Explore different instruments such as boomwhackers, kazoos, recorders, and even ukuleles, as you learn how to read music and play songs. But wait, there's more! By the end of the week you'll perform songs together in an ensemble, and you'll get to take home your own recorder and kazoo.

#### **KOC649 Painting on Canvas**

#### AGES 8-11

Paint, paint, canvas, paint, paint, brush! After learning a new painting technique each day, create a new piece of art to decorate your room or give to family or friends. No experience necessary but students MUST be willing to have fun!

Lunch Bunch Sign-Up, see page 14 for details

#### **KOC653 Theatricks Circus Experience**

#### AGES 9-14

Run away and join the circus without actually leaving home! Juggling, plate spinning, and stilt walking are just a few of the circus techniques you will learn in this very hands-on, full-day, week-long experience. Mark Lohr, head Theatricks coach, has been involved in circus performance and education for nearly 30 years and has toured the U.S. with the George Carden International Circus. In addition to his vast experience, he brings along his teenage and adult children who have grown up in the program and now teach and perform together in the family show, Laugh Out Lohr (LOL)! The week will wrap up with a culminating performance where students show off their hard work, new skills and hilarity to friends and family.

**Note:** Students should wear comfortable clothing and athletic shoes. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

#### KOC673 Drama Daze

#### AGES 10-14 & 12-15

Through games and activities, learn theatrical skills, create characters, and build scenes. Using those newly honed talents, direct your own scenes, improve your acting skills, and focus on projection, body language, eye contact, and improvisation. Build your confidence and enjoy creative freedom. Break a leg!

#### KOC684 STOMP! ... Your Way to Fun!

#### AGES 6-9 & 10-13

What kind of music can you make from things in your environment? Combine common items and unique objects to build your own percussion instruments and use those creations to make awesome music! Through music, movement and energizing beats, you'll turn a rehearsal room into an inventive rhythm experience. This is an awesome class for the music enthusiast who isn't looking for a typical musical experience. Earplugs NOT included, but fun is!

#### **KOC745 Kids Take Over the Kitchen: Cookie Craze**

#### AGES 6-9 & 8-11

It's a great time to delight your family with delicious array of drop, rolled, sandwich, bar, slice and bake, and no bake cookies. Learn basic baking techniques as you explore many possible ways to make a cookie. Oh my GOOD-ness!

#### **KOC746 Advanced Clay for Teens**

#### AGES 12-15

With the focus on hand building, learn the ancient techniques of slab, coil, and pinch pot methods to create one-of-a-kind functional and decorative clay pieces. Research the historical significance of the art you are learning about. Combine your imagination with the tools and materials provided to build three-dimensional projects like bowls, vases, sculpture creatures, and Ugly Face jugs. Students will be encouraged to work at their own pace. Items will be fired and ready for pick-up approximately four weeks after the end of the class, based on the college ceramic studio kiln availability.

Note: Please be aware this is a two-week class.

#### KOC755 The Ukulele: Tiny Instrument, Great Big Fun

#### AGES 8-13 & 10-15

Learning to play this popular instrument is easy and fun. Get to know the ukulele, master a few chords, put them altogether, and entertain your family and friends. Ukuleles will be provided for class time but students are welcome to bring their own.

#### **KOC776 Summer Band Camp for Middle School**

#### AGES 11-15

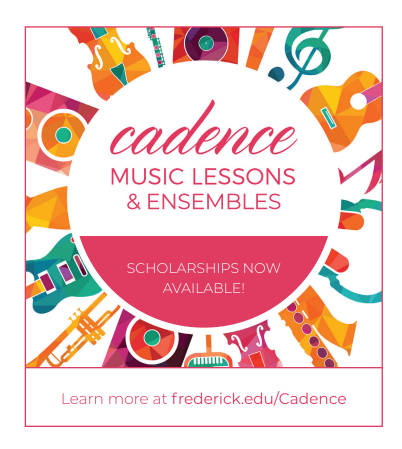
Are you looking for a good way to keep up your musical skills this summer? Do you want to play with other middle school musicians in a fun and welcoming atmosphere? In this program you will have an opportunity to perform a variety of repertoire to improve your skills and musicianship. A final performance on stage will occur on the last day of camp. Percussion instruments will be provided (please bring sticks); all other instruments must be brought by the student. Open to all traditional concert band instruments. *Note:* Remember your instruments!

#### **KOC777 Black Light Illumination Theatre**

#### AGES 10-15

Explore the many facets of black lights as they create a magical world in which light, art, and rhythm are synchronized with movement and sound. Discover the enchanting world of Black Light Illumination Theatre when music, storytelling, and theatrical imagery are combined with neon and UV reactive materials and media, like paint, props, and costume pieces, to produce a delightful and colorful story to share at the end of the week.

*Note:* Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.



### Computers & Technology

### LEGO®, Robotics & More

#### **KOC519 Touch, Type and Create**

#### AGES 8-11

Keyboarding skills are a lot more enjoyable when you're practicing using fun projects. Learn how to type at a rate of 15-25 words per minute without making a lot of mistakes. Use Microsoft Office Word to become skilled at basic word processing, formatting, correcting errors, and proofreading your work. Practice cutting and pasting, changing fonts, underlining, using italics, and bolding. This interactive class will keep your fingers flying across your keyboard.

#### KOC642 How to Build a PC

#### AGES 10-13

Building your own PC can be a cost effective and rewarding experience for anybody. In this hands-on class, students will disassemble and reassemble recycled PCs. Learn to repair and troubleshoot issues as they build a PC from the ground up. Program installation is the next step and then it's onto use the PC for gaming and other tasks. Computer components and tools will be provided, but students do not bring home a PC.

#### KOC714 Coding with Scratch: Video Game Design

#### AGES 8-11

Learn basic video game coding concepts by making different types of games, including racing, platform, and launching. Create a two-player racing game in which you control movement with the keyboard or create a game where you guide a sprite through a maze. It's all fun ... and games!

#### **KOC738 Minecraft: Coding**

#### AGES 6-9 & 10-14

Learn some basic coding as you get a virtual robot to do the digging in Minecraft! Take on challenges with your friends and learn about conditionals, functions, and coordinates in your own Minecraft world.

#### **KOC739 Minecraft: Collaborate**

#### AGES 8-11 & 10-13

Building in Minecraft is more fun when you are sitting right next to a kid who's also in your virtual world. Work together with your friends to learn important social and collaborative skills as you build a real and virtual community.

#### KOC767 Minecraft: Survival & Civilization

#### AGES 6-9 & 8-11

Collect and assemble resources, build shelters, and gather food and provisions, as you create and develop a society that grows individual hovels to whole cities. Share resources with your friends to build a civilization that can withstand the challenges presented to the class.

#### KOC224 LEGO® Mindstorm Robotic Creations

#### AGES 8-11

Join us as we set out for a week of exploring and building robots. Students will work in pairs to use LEGO® Mindstorms Robotics. Build a robot that will follow your commands. Using a computer and an infrared transmitter, students will program their robots to meet various challenges we put in place. Bring along your enthusiasm and imagination - we'll have a blast with robotics fun!

#### **KOC509 Video Game Design**

#### AGES 8-11 & 9-14

Do you love to play video games? Have you ever thought about designing your own? Get a chance to create a game like the pros. Learn how to design fun and efficient game levels as well as techniques for properly pacing a story line for a game. If playing games is not enough for you, then video game design just may be your calling!

#### **KOC597 WeDo Robotics and Coding**

#### AGES 6-9

LEGOs® + Robots + Computers = Education, the LEGO Way! Build LEGO® models featuring working motors and sensors and learn simple programming techniques to make models perform simple tasks. Your imagination comes to life in this unique combination of the LEGO bricks and computer software.

#### **KOC736 Cube Solvers**

#### AGES 10-13

Develop computational thinking skills while learning to solve a 3x3 speed Cube. Learning the algorithms required to solve the cube teaches your brain and your hands to be as efficient as possible. It also builds your confidence. And if you are really curious, you can try to build your own cube, or explore how to program a robot to assist you in your successful solving. Students will receive a speed cube as part of this class.

#### KOC743 LEGO® SPIKE

#### AGES 8-11, 10-13 & 12-15

Learn to problem solve through complex challenges with your own ideas and intuitive coding as you create with LEGO® Education SPIKE kits. Whether you already know about coding with LEGO® kits or this is your first try, it's going to be fun. Work collaboratively through a variety of experiences that help build confidence and STEM knowledge.

#### KOC749 LEGO® SPIKE: Cube Solvers

#### AGES 12-15

Wouldn't it be great if solving a puzzle cube was effortless? In this class, you can make a robot to do it for you. You'll learn to understand the algorithm to solve a cube, then build and program your LEGO® SPIKE robot to complete the process.

# **SAT Test Prep**Now Enrolling at FCC

Prepare for the SAT with test-specific content as well as test-taking strategies needed for satisfactory performance on the SAT. Please bring the latest edition of *Barron's SAT Book* to the first class. In order to achieve the best results, practice homework assignments will be given for extra review in between sessions.

#### Register at frederick.edu/SAT

Limited enrollment to ensure small student-to-teacher ratio.

For more information, contact Youth Programs at: YouthPrograms@frederick.edu • 301.846.2661



#### **KOC756 LEGO® Robot Races**

#### AGES 10-13

Students will design and build robots using Lego Mindstorm kits. The fun and competition ensues as they set up challenges and roadblocks using a computer and an infrared transmitter. Whose robot can win the speed race? Whose robot can get through the obstacle the fastest? Combining enthusiasm and imagination, have a blast with robotics fun!

#### **KOC757 Battle Robots with LEGOs®**

#### AGES 6-9 & 8-11

Design and build remote controlled robots using Lego Mindstorm kits. Once you've mastered design challenges, engage your robot in battle with others. With a new challenge each day, students will use problem solving skills to build, test, and redesign their team's robot. It will morph to win battles and overcome obstacles. If you have a big imagination and like to build, this is the class for you.

# Literary, Cultural & Writing Adventures

#### KOC128 Jump WRITE In

#### AGES 10-13

Discover your writing skills using imagination, observation, and all of your senses. Through creative, hands-on activities, we will practice the writing process to help you fully develop imaginative characters, settings, and plots. You will learn the technical components of writing, too! Use your ideas as building blocks for fiction, nonfiction, poetry, and more. Let your interests and imagination be your guides, as the possibilities are endless!

#### **KOC590 Calling All Future Authors**

#### AGES 10-13

Take your creative writing skills to the next level! With a different focus each day, students will delve into writing pieces in a variety of literary genres. Participate in activities that will get your creative juices flowing and the ideas soaring. This class is designed for students who enjoy creative writing.

# KOC658 Board Game Designs That Won't Make You Bored

#### AGES 8-12

Board games provide a chance to socialize with friends and learn new skills and facts. Explore games of the world before creating your own to share with the class. Develop gaming strategies, exercise thinking skills, and learn new information as you use your imagination to design and build a game that is sure to bring your family and friends to the table, the game table that is!

#### **KOC737 Dungeons and Dragons Adventures**

#### AGES 12-15

It's not a strange thing to quest with friends in a cooperative, storytelling adventure. Use your imagination to learn the basics of Dungeons and Dragons role playing, guided by an experienced dungeon master. Each student will receive a set of dice for future play.

#### KOC744 Writer's Workshop

#### AGES 8-11

Do you want to turn your great ideas into stories you can share? Then the Writer's Workshop is for you and let your imagination be your guide! Through exercises and collaboration, students will practice shaping their ideas into stories. Writing prompts and instructor feedback will help students create and polish elements of short fiction to craft stories to share with peers.

#### **KOC747 Creative Writing for Middle School Students**

#### AGES 10-13 & 12-15

Our world has many stories, and in this class, students will learn to write their own sophisticated plot, structure, and character development. Develop your critical reading and writing skills as you prepare yourself for the literary engagement essential to middle and high school curricula. And get ready to explore your own world of ideas and creativity in this supportive class.

#### **KOC748 Exploring Short Fiction**

#### AGES 12-15

Explore several classic short stories and discuss themes relevant to daily life. The elements of a great story will be analyzed with an emphasis on style, prose, and thematic development.

#### KOC751 Chess Nuts

#### AGES 10-15

Are you a first time chess player, or do you want to sharpen your skills and discover some inside secrets that will help you beat your friends? From basic playing skills and strategies, to developing more advanced tactics, learn this traditional game of the mind. Focusing on decision making, consequences of actions, rewards, and fun, you'll learn the fundamentals of playing chess.

### Science, Math & STEM

#### **KOC338 Zany Brainy Fun with Math**

#### AGES 6-9

Have fun with math through games and play! Expand your knowledge and practice your math skills in an entertaining and interactive way. Using dice, LEGO bricks, puzzles, and board games, have a blast and learn at the same time. No pencils and paper found here ... just fun!

#### **KOC364 STEM Challenges**

#### AGES 6-9 & 10-13

Think creatively as you plan and troubleshoot to complete STEM Challenges. The creative activities are endlessly fun as you learn concepts you'll need for future study. Have so much fun, you won't realize how much you are learning!

#### **KOC596 Spy Academy**

#### AGES 8-11 & 10-13

Train to be a top-level spy and avoid Kids on Campus dangers. Prepare for your assignment by learning how to break codes, solve logic problems, stay stealthy, and uncover secrets. Master obstacle courses and learn espionage skills necessary to complete the mission.

# **KOC615 Junior Scientists Explore: Weird & Wacky Science**

#### AGES 6-9 & 8-11

If you are looking for some fun, cool, and even mind-blowing science experiments, this is the class for you. Discover how science can be fascinating, and sometimes delicious with these hands-on activities. Whether you make ice cream in a baggie, create your own lava lamp, or grow colorful crystals, the scientist in you will be bursting with excitement!

#### **KOC636 Structural Engineering**

#### AGES 6-9, 8-11 & 10-13

Learn what it takes to become a junior engineer. Plan and construct complex projects and structures using simple household materials. Design and build bridges, towers, and domes out of drinking straws, toothpicks, popsicle sticks, and balsa wood. Students compete against each other in a friendly competition to see who can design and build the strongest structures.

# KOC671 It's Elemental: Chemistry through the Use of the Periodic Table of Elements

#### AGES 12-15

Through plenty of cool hands-on experiments, you'll explore the Periodic Table of Elements while you learn to use the academic Chemistry lab. Discover how some of the most common elements react with others and learn about the properties of each of the different families of the table.

*Note:* Closed toed shoes are required. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

#### **KOC740 Teamworks**

#### AGES 8-11, 10-13 & 12-15

Can your team cross the river without getting wet or move through a hula hoop without letting go of your teammates? Spend the week taking on challenges with friends and unleash creative problem solving skills. There are no right or wrong answers as you collaborate with other students to put your plans into action in this fun filled cooperative games experience.

#### **KOC741 Active Math**

#### AGES 6-9 & 8-11

This is Math for kids who love to move. Math concepts are exciting when you use your whole body to learn facts and skills! Using common items found around campus and all the space they need. The interactive games and activities will keep their brains engaged in conceptual math so that when they return to school, they will be ready to learn in traditional ways.

#### **KOC769 Accessible Algebra**

#### AGES 12-15

High School is coming fast! Get a great review of material you've already learned or catch a preview of 9th grade math. This class will cover expressions, equations, linear relationships, patterns and functions, real numbers, the Pythagorean Theorem, and more. This class is designed for students entering 7th grade accelerated math, 8th grade math, or for students entering 9th grade who are looking for a review.

#### **KOC770 Biological Science in the Lab**

#### AGES 12-15

Biological Science has so much to explore and when you have an academic lab to work in, you can try your hand at all sorts of experiments and activities. You will examine plant and animal life with dissection opportunities, explore organic chemistry in action, learn how the physical sciences form our natural world, and look at biological life on the cellular and molecular level.

*Note:* Animals will be dissected in this course. Closed toed shoes are required. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

#### KOC771 Bugs, Bugs, Bugs

#### AGES 6-9 & 8-11

Discover the incredible world of insects, from elegant dragonflies to shiny tiger beetles to flying fluttering butterflies and much more. Look for evidence of the insects around us and examine real bugs to discover how they survive. Plus, you'll test out ways insects capture and eat their food. Expect lots of learning disguised as fun and games, plus catching bugs in nets for those up-close looks. Students will leave camp ready to continue their explorations at home.

#### **KOC672 Forensic Science Academy**

#### AGES 12-15

Explore the world of forensic science as you take a critical look at crime scenes and solve a mystery or two. Using investigative techniques like trace evidence collection, finger printing, blood splatter and hair analysis, test your critical thinking skills when you interpret evidence in a campus crime scene investigation.

*Note*: Closed toed shoes are required. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

#### **KOC772 Introduction to Advanced Science**

#### AGES 12-15

Science labs are fascinating and fun. In one of FCC's academic labs, you'll learn the rules and procedures to maintain safety as you explore the various scientific disciplines. Use the scientific method to discover answers to interesting questions. Find out about the physics that happens all around us, the chemistry that makes our lives possible, and the biology that keeps the planet healthy. This course is perfect for anyone curious about scientific study.

*Note:* Animals will be dissected in this course. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

#### **KOC773 Making Sense of Middle School Math**

#### AGES 10-13 & 12-15

How many plants can fit into different shaped pots? How do you know what the missing variable is? And which way is that line going to go? Play with numbers, explore how they grow, understand negative numbers, and find out how formulas work. While you work through fun activities, you'll easily understand the concepts of pre-algebra and geometry. This class is for students entering sixth grade accelerated math, 7th grade math, 8th grade math, or those looking for a review before high school.

#### **KOC774 Marine Science**

#### AGES 12-15

Explore the biology, chemistry, ecology, geography, and physics of the ocean in this hands-on science class. The class includes the dissection of some marine specimens in order to learn about their anatomy. The relationship between ocean life, the coastal environment, and humans will be investigated as you learn about the impact of technology and pollution on marine ecosystems.

*Note:* Closed toed shoes are required. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

#### **KOC775 Mysteries in the Physics Lab**

#### AGES 12-15

What do you really know about the physical world around us? Why is the sky blue (or not)? How do magnets work? Have you ever seen a test tube 'disappear' when placed in cooking oil or used ice to start a fire? The mysteries of physics are brought to life with hands on demonstrations and experiments designed to link the scientific method, problem solving, and curiosity.

*Note:* Closed toed shoes are required. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

#### **KOC779 Biotechnology Exploration**

#### AGES 12-15

Biotechnology is a growing field and this is your chance to learn how to combine science and technology to develop products and services that improve our world. You'll engage in experimental and academic learning as you apply the underlying scientific principles behind biotechnology to classroom challenges.

*Note:* Closed toed shoes are required. Price for this full day class includes Lunch Bunch: Bring Your Own Lunch.

# Study Skills & Test Preparation

#### **KOC778 Study Skills and Test Taking Strategies**

#### AGES 10-13 & 12-15

How to get organized, take good notes, and study effectively are just a few of the techniques you'll discover in this class that brings test-taking strategies and study skills together in a fun-filled and relaxed atmosphere. Learn methods to keep track of important papers and assignments, figure out how long assignments may take, and discover how to break big projects into smaller ones. Explore different strategies to score well on essay, multiple choice, quantitative/math, true/false or open book tests, while reducing anxiety and stress. Slow down, breathe deep, and take this class. It will teach you the skills needed to be successful at school.



A staff-supervised lunch program,

**Lunch Bunch: Bring Your Own Lunch** takes place from 12:00 - 1:00 p.m. daily in the Cougar Café (Student Center, H Building).

#### **Program Requirements**

- Students registered for both morning and afternoon classes on the same day are required to sign up for Lunch Bunch.
- Students registered for only morning or afternoon classes are welcome to register for and attend Lunch Bunch as well.
- A separate lunch registration is not required for students in full-day programs.
- No student may be unsupervised on campus between classes. Students are accompanied by Kids on Campus staff from their morning class to Lunch Bunch, and then to their afternoon class.

**NOTE:** Refrigeration is not available. Students need to bring a non-perishable lunch each day.

#### **KOC663 Lunch Bunch: Bring Your Own Lunch**

Week 1	M-F	6/12-6/16	12:00 - 1:00 p.m.	\$21	ID: 24831	Week 6	M-F	7/17-7/21	12:00 - 1:00 p.m.	\$21	ID: 24836
Week 2	Tu-F	6/20-6/23	12:00 - 1:00 p.m.	\$17	ID: 24832	Week 7	M-F	7/24-7/28	12:00 - 1:00 p.m.	\$21	ID: 24837
Week 3	M-F	6/26-6/30	12:00 - 1:00 p.m.	\$21	ID: 24833	Week 8	M-F	7/31-8/4	12:00 - 1:00 p.m.	\$21	ID: 24838
Week 4	W-F	7/5-7/7	12:00 - 1:00 p.m.	\$13	ID: 24834	Week 9	M-F	8/7-8/11	12:00 - 1:00 p.m.	\$21	ID: 24839
Week 5	M-F	7/10-7/14	12:00 - 1:00 p.m.	\$21	ID: 24835						



# Lifelong LEARNING

**Courses** and **experiences** for inquisitive minds.

Learn more and view course offerings at frederick.edu/Lifelong

301.624.2727 • LifelongLearning@frederick.edu

# **General Program Information**

Students learn more when they have the opportunity to discover and explore exciting topics in a fun, hands-on environment. That's where we come in. We provide expert instruction, a safe environment, and all the supplies for a fun-filled summer of learning. To ensure everyone enjoys their time at Frederick Community College, we ask that you please read through the following Kids on Campus (KOC) rules and guidelines.

#### **FCC Alert**

We strongly encourage parents to sign up for FCC Alert in order to receive timely information regarding college closures, emergencies, etc. To sign up go to **frederick.omnilert.net/subscriber.php.** Click 'Sign Up' on the upper right corner of the webpage.

#### **Drop Off/Pick Up**

There are two designated drop off/pick up locations on campus.

- Conference Center (Building E)
- Visual & Performing Arts Center (Building F)

Directional signs will be on campus. Your child's classroom location can be found on your registration confirmation and will be provided in a reminder email. The campus map can be found on page 17.

#### Attendance/Dismissal

Attendance is taken daily. Parents should bring their child to the class no earlier than 10 minutes prior to the start of the class. There is no supervision prior to this time. At dismissal, students will be supervised until picked up. Please be prompt! If you are going to be late, please call us at 301.846.2661 to let us know.

We understand parents may have more than one child on campus at the same time. Students not picked up by 12:15 p.m. (for morning classes) or 4:15 p.m. (for afternoon classes) will be escorted to the Conference Center (Building E) to await pick up.

#### Sign In/Sign Out Procedure

- · No child should be on campus unsupervised.
- Children ages 6 to 12 must be signed in and out of their classroom by an authorized adult.
- Children attending both morning and afternoon programs on the same day will be checked out of morning and into afternoon classes by a Youth Program staff member.
- The College will only release your child to those listed as 'authorized' during the registration process. To authorize someone different to pick up your child, email YouthPrograms@frederick.edu or call 301.846.2661 and
- Children ages 13 and over can sign themselves out if a signed Self-Sign Out Form is on File. Contact Youth Programs Staff at 301.846.2661 or YouthPrograms@frederick.edu

#### **Lunch Bunch**

If your child is signed up for a morning and an afternoon class, they must also be enrolled in Lunch Bunch to provide consistent supervision.

Children are expected to bring a packed lunch daily. Use of the Cougar Grille and the campus vending machines is discouraged and access to them is not provided for Kids on Campus.

#### **Class Locations**

Most classes take place in Building E (Conference Center) and Building F (Visual & Performing Arts Center) while others are held at various locations on campus. A map is located on page 17 to assist parents and guardians with locating classrooms (see receipt for exact classroom numbers) and determining the best parking place. Additionally, our staff will be in both Building E & F lobbies to help guide anyone needing further assistance in locating a classroom. Class locations are subject to change. Visit frederick.edu/Youth to confirm your class location.

#### **Phone Usage**

Cell phone use is not encouraged. If you need to reach your child while class is in session, please call our office at 301.846.2661 and a message will be delivered to your child.

Electronic devices and cell phones may not be used during class hours without instructor permission. FCC is not responsible for lost, broken, or missing electronic devices.

#### **Medications & Emergencies**

FCC Staff are not authorized to administer any non-emergency medication (prescription or non-prescription) to students. Emergency medications can be administered by FCC staff with written authorization from a physician and parent/guardian. Emergency Medication includes a rescue inhaler or epi-pen. The Medication Administration Authorization form can be found at **frederick.edu/Youth.** Completed forms should be sent to YouthPrograms@frederick.edu.

If non-emergency medication must be taken while the student is on campus, the parent/guardian is responsible for coming to campus to administer the medication.

In emergencies requiring immediate medical attention, your child will be taken to the nearest hospital emergency room. Your signature authorizes the person responsible at FCC to have your child transported to that hospital. An FCC staff member will accompany your child and you will be notified immediately.



# **General Program Information**

#### continued

#### **Medical Treatment**

Staff take all reasonable measures to ensure the safety of the children in the KOC Program and provide appropriate supervision at all times. Scraped knees, nose bleeds, bee stings, and other injuries occasionally happen. KOC staff will follow the State regulations for minor injuries. The regulations state that staff can treat injuries with soap, water, ice, and bandages. If a child is injured or feeling ill, KOC staff will bring the individual to the KOC office for treatment and/or a short observation. All incidents are logged in the KOC health log and parents receive a copy of the incident report.

If a child feels ill, staff will assess the situation and determine if the child can return to class or should leave for the day. If the child needs to leave class because of illness or more serious injury, the parent will be notified and is expected to pick up their child immediately. If FCC or KOC staff deem a situation an emergency, staff will immediately call 911 for medical assistance and/or transport, then notify the parent as quickly as possible.

#### **Marketing/Campus Photography**

As Frederick Community College is a public institution, students, employees and visitors may be photographed or videotaped and appear in marketing materials without prior permission. To that degree, children may be photographed or videotaped while at FCC. If you wish to have your child(ren) excluded from these activities, please indicate this request on the KOC Student Information Form.

#### **KOC Refund Policy**

#### **Cancellations**

All students will be refunded 100% of class tuition and fees if a class is canceled by the College.

#### **Drop Request**

The deadline to drop a class is the Monday preceding the start date of the class. To withdraw from a class, use the process below:

- Drop requests must be dated, include the course title to be dropped, and submitted to CEInfo@frederick.edu no later than the Monday prior to class start date.
- Drop requests made after the Monday prior to class start date are not eligible for a refund. Students with extenuating circumstances may use the Drop Request After Deadline process.
- Requests for drops or refunds left on voicemail cannot be processed.

#### **Refunds**

If eligible, a full refund will be automatically processed back to the credit/debit card on file. Cash/check payments will receive a check usually within 10-14 business days. Students will be notified of the drop/refund to the email address on file. Refunds are not issued for children dismissed from program for disciplinary purposes.

#### <u>Drop Request – After Deadline</u>

Students requesting to drop a class after the deadline, which is the Monday preceding the start of the class, must email YouthPrograms@frederick.edu.

If a refund is requested after the deadline, supporting documentation is required. This could include electronic or hard-copy documents from medical providers, employers, childcare providers, or others that can validate extenuating circumstances.

The College reserves the right to approve or disapprove full or partial refund requests that are submitted outside of the full refund period.

#### **Transfer Requests**

Students whose class has been canceled or are electing to drop a class on or before the Monday prior to the class start date, may choose to transfer their funds toward an alternate class.

- The request to transfer must include the new course that is selected, with class dates and be emailed to CEInfo@frederick.edu.
- Transfers are dependent on class availability.
- Transfers are not possible after the refund period has ended.
- If there is a difference in price between the original class and the new class, this difference will be refunded or billed to the student.

#### Registration Fee

The annual registration fee is ONLY refundable when FCC cancels a course, and the student is not registered for any other course.

#### **Special Accommodations**

Frederick Community College makes every effort to accommodate individuals with disabilities for college-sponsored events and programs. If you have accommodation needs or questions, please call 301.846.2408. To request a sign language interpreter, please email Interpreting@frederick.edu. Sign language interpreters will not be automatically provided for college-sponsored events without a request for services. To guarantee accommodation, requests must be made at least five workdays in advance of a scheduled event.

#### **Student Expectations**

Children are expected to behave in a friendly, cooperative manner towards fellow classmates, Instructors, assistants and FCC staff. FCC reserves the right to dismiss any child displaying behavior which might jeopardize their own or the safety, experience or welfare of others.

#### Frederick County Public Schools (FCPS) Disclaimer

These materials are neither sponsored nor endorsed by the Board of Education of Frederick County, the Superintendent, FCPS, or any FCPS school.



#### **CAMPUS ADDRESS**

#### **FCC Main Campus**

7932 Opossumtown Pike Frederick, MD 21702

Visit frederick.edu for directions.

#### **LOCATION KEY**

C Building » Catoctin Hall

E Building » Conference Center

F Building » Visual & Performing Arts Center

H Building » Student Center, Cougar Café

#### DROP OFF/PICK UP\*

Locations identified by the following icon:



E Building » Lot 3

F Building » Lot 9

<sup>\*</sup> Please check your room location to see which drop off/pick up spot is the best.



**Youth Programs** 

7932 Opossumtown Pike Frederick, Maryland 21702



Can you find 12 differences between this image and the cover image?



Check your work and register for classes at frederick.edu/summer-2023

Classes fill quickly because of high demand; registration before June 1 is encouraged to guarantee availability.

Illustration by Jack Hinkle, Student  $\rightarrow$  Dall-E, Al System  $\rightarrow$  Angela Cochran, Art Director