

# SUMMER SOPPORTUNITIES

**PART II** 

2021 Illinois Summer Camps

Danville School District No. 118 is excited to offer virtual University of Illinois Summer Camps to our Danville High School INCOMING SOPHOMORES, JUNIORS, AND SENIORS



ALL APPLICATIONS ARE DUE TO JACKSON BUILDING 516 N. JACKSON ST. BY FRIDAY, MAY 21, 2021!

Kelly Truex (217)444-1062 or Brandie Kuchefski (217)444-1065



**Dr. Alicia Geddis**Superintendent

Mr. John Paul Hart Assistant Superintendent

**Dr. Elizabeth Yacobi** Assistant Superintendent

April 2021

Hello, Danville High School Families,

The University of Illinois is offering a series of virtual camps for incoming sophomores, juniors, and seniors. The different camps are described in the enclosed 2021 Illinois Summer Programs booklet. The camps are *free* to those Danville District 118 students selected for the program.

In order to be considered for the program, students must complete an application as described in the summer programs booklet. The application process requires a letter of recommendation from both a parent and a teacher. Please note in the application that Danville District 118 is listed as a second parent. This allows the district to coordinate communication between the University and our students.

Applications are due to the Educational Support office, 516 N. Jackson St., no later than May 21, 2021. They may be delivered in person or mailed. High school guidance counselors are available to assist with the application process. Please understand that all applicants may not be accepted, so submit applications early.

Sincerely.

Dr. Alicia Geddis, Superintendent

**Danville Community Consolidated School District No. 118** 

David L. Fields Administrative Service Center

If accepted, students will need:

- 1 parent | guardian recommendation letter
  - 2 teacher recommendation letter

All camps are virtual experiences paid for by Danville District 118.

### 10th-12th grade

Students in this workshop will turn their drawings into 3D wire sculptures, and we will cover ways to install these sculptures unobtrusively in nature. Students will learn how to use basic wire-working tools and how to translate 2D artwork to 3D forms. Students accepted will have a supply packet and swag bag mailed to them once they are admitted.

# 2021 BOOKMAKING AND BOOK ARTS

MON 6/28/2021 - FRI 7/2/2021

### 10th-12th grade

Students will learn to make several types of books by hand and explore the visual and narrative possibilities of books as sculpture. We will use traditional binding methods and alter standard bindings to create new forms and designs. Students accepted will have a supply packet and swag bag mailed to them once they are admitted.

# 2021 DRAWING

MON 6/28/2021 - FRI 7/2/2021

### 10th-12th grade

What does drawing with our senses look, sound, smell, taste, and feel like? This weeklong course will explore multisensorial approaches to drawing, tapping into the creative potential of what our fully embodied senses can produce. Students accepted will have a supply packet and swag bag mailed to them once they are admitted.

# 2021 GRAPHIC DESIGN

MON 6/28/2021 - FRI 7/2/2021

### 10th-12th grade

Join us for Intro to Motion Graphics and Adobe After Effects.

Software Requirements: Adobe After Effects and Adobe Media Encoder (instructions for downloading below).

<u>Download</u> the free seven-day trial the day before the start of the course.

Gear Requirements: A Mac or PC laptop or desktop (16+ GB RAM)

# 2021 DAI SUMMER HIGH SCHOOL DANCE INTENSIVE

MON 6/28/2021 - FRI 7/2/2021

# 10th-12th grade

Join the Department of Dance at Illinois for a virtual dance intensive this summer! We will feature classes in contemporary dance, African dance, ballet, house, and musical theatre. This intensive is for students who have completed their freshman, sophomore, or junior year of high school. All classes will meet over Zoom. Students accepted will have a swag bag mailed to them once they are admitted.

### 10th-12th grade

What does it mean to be fearless on stage? What tools are needed to cultivate curiosity? How can one be prepared to be consistently playful? Combining the elements of text and character analysis, intense ensemble work, improvisations, games, and exercises, this workshop will prepare students for creating characters and working with an ensemble and will culminate in a final online performance. Students accepted will have a swag bag mailed to them once they are admitted. All classes will meet over Zoom.

Acting faculty instructor: Aaron Munoz

# 2021 THEATRE VIRTUAL INTENSIVE - TECH/DESIGN

MON 6/28/2021 - WED 6/30/2021

## 10th-12th grade

How do you create a world for the stage? Build a world, convey your visual ideas to a group, practice solution flexibility, and workshop different visual media? Students will explore the techniques of theatrical design from studying a short script to completing thumbnails or a final model. Class will meet online, but students will work hands on with materials to sketch, collage, and model build. Students accepted will have a swag bag mailed to them once they are admitted. All classes will meet over Zoom.

Tech/Design faculty instructor: Christina Rainwater

## 2021 EXPLORING EDUCATION SUMMER CAMP

TUES 7/13/2021 -WED 7/14/2021

10th-12th grade

Join us in the College of Education for a camp to explore innovative teaching methods, advanced education technology, and global learning.

### 2021 LLINOIS MATHEMATICS CAMP – CAMP EPSILON

MON 6/7/2021 - FRI 6/11/2021

10th grade

Summer Illinois Math (SIM) Camp is a week-long math day camp for middle and high school students hosted by the <u>University of Illinois at Urbana-Champaign Department of Mathematics</u>. Campers will see the creative, discovery driven side of mathematics. By showing them some of the ways mathematicians approach problems, SIM Camp hopes to encourage them to continue studying math beyond the high school level. **Students attending the 10th grade camp must have taken a pre-algebra class**. SIM Camp will be a virtual camp experience taking place online.

# 2021 ILLINOIS MATHEMATICS CAMP - CAMP DELTA

MON 6/21/2021 - FRI 6/25/2021

10th-12th grade

Summer Illinois Math (SIM) Camp is a week-long math day camp for middle and high school students hosted by the <u>University of Illinois at Urbana-Champaign Department of Mathematics</u>. Campers will see the creative, discovery driven side of mathematics. By showing them some of the ways mathematicians approach problems, SIM Camp hopes to encourage them to continue studying math beyond the high school level. **Students attending 10th through 12th grade camp need to have taken at least one year of algebra**. SIM Camp will be a virtual camp experience taking place online.

# SUMMER SOPPORTUNITIES

**APPLICATION** 

2021 Illinois Summer Camps

Danville District 118 2021 Summer Opportunity

University of Illinois at Urbana-Champaign Virtual Summer Camps

# Parent Recommendation

Parent Name:	
Address:	
Phone:	
I,, pai	cent of
recommend my student for the Distric	t 118, 2021 Illinois Virtual Summer
Camp Program with the University of	Illinois at Urbana-Champaign. I
recognize this is a week-long virtual p	orogram. I believe
is a responsible student and can be co	ounted upon to represent District
118 in a positive manner.	
Parent Signature	Date:

Please remove your completed application from the booklet and return to JACKSON BUILDING: 516 N. JACKSON ST. by 3:00 pm on Friday, May 21, 2021.

# 2021 ILLINOIS SUMMER PROGRAMS - APPLICATION

**General Application** 

What program are you applying for?

Please indicate your **first** and **second** choice below with 1 being *most* preferred and 2 being *equally or just slightly less* preferred. If space is unavailable in your first choice, we will place you in your second choice. Do not choose a 2<sup>nd</sup> choice if there are no other programs that interest you.

Track	Session Dates	1	2
3D Outdoor Wire Sculpture (10th – 12th graders)	June 28 – July 2	0	0
Bookmaking and Book Arts (10 <sup>th</sup> – 12 <sup>th</sup> graders)	June 28 – July 2	0	0
Drawing (10 <sup>th</sup> – 12 <sup>th</sup> graders)	June 28 – July 2	0	0
Graphic Design (10 <sup>th</sup> – 12 <sup>th</sup> graders)	June 28 – July 2	0	0
DAI Summer High School Dance Intensive (10 <sup>th</sup> – 12 <sup>th</sup> graders)	June 28 – July 2	0	0
Theatre Virtual Intensive – Acting (10th – 12th graders)	June 28 – June 30	0	0
Theatre Virtual Intensive – Tech / Design (10 <sup>th</sup> – 12 <sup>th</sup> graders)	June 28 – June 30	0	0
Exploring Education Summer Camp (10th – 12th graders)	July 13 – July 14	0	0
Illinois Math Camp – Camp Epsilon (10 <sup>th</sup> graders)	June 7 – June 11	0	0
Illinois Math Camp – Camp Delta (10 <sup>th</sup> -12 <sup>th</sup> graders)	June 21 – June 25	0	0

# APPLICANT'S INFORMATION

First Name	Middle Name	Last Nan	ne	Preferred first name or nickname
				This will be on the applicant's name tag.
MONTH DAY YEAR	Race:			
Date of Birth (Month, Day, Year)	O American Indian or Alaska Native  O Asian  O Black or African decent  O Native Hawaiian or Other Pacific Islander			han those listed d, "None of the above," please list your race here.
	o Troids not to buy			
			Gender	
Street Address				
		<del></del>		
City	State	Zip		Country
Applicant's Primary Phone	Phone Type	Applicar	nt's Email Addr	ess
7	7.	11		
School Currently Attending		What gra	ade will you EN	TER in the Fall 2021 school year?
Are you a returning participant?				
○ Yes ○ No	If so, what year did you most recently attend?	What pro	ogram did you	attend?
PARENT   GUARDIAN #	1 INFORMATION			
First Name	Last Name			Relationship to applicant
( ) - Primary Phone	Phone Type	( Seconda	) - ry Phone	Phone Type
Timary Thone	Thome Type	Doodiida	17 1110110	Those Type
Email Address				
PARENT GUARDIAN #	Z INFORMATION			
Danville Dist. 118				School District
First Name	Last Name			Relationship to applicant
( <b>217</b> ) <b>444</b> - <b>1065</b>		( <b>217</b> )	444 - 1062	
Primary Phone	Phone Type		ry Phone	Phone Type
kuchefskib@danville11	8.org	<u> </u>		
Email Address				

# TEACHER INFORMATION (for teacher recommendation form)

The following information will be used to contact the teacher, tutor, or counselor who will be completing your Recommendation Form. We highly recommend that this person be someone who can attest to your skills. Be sure to notify this person that they should expect an email for this purpose.

What is the name of the person we should contact to complete your	recommendation form?
( ) -	
What is their phone number?	
What is their phone named.	
What is their email address?	What is their relationship to this student?
Enter a single, valid email address only	i.e. algebra instructor, mentor
Descride a list of source and in mostly anisons to the alasma	
Provide a list of coursework in math, science, technology	
Include grades – official transcripts are not required (exampl	e below):
For example:	
Science: Biology: A	
AP Chemistry: B	
Engineering: Intro to Engineering: B	
Math: Algebra: B	
Geometry: A	
	High School GPA and scale
	e.g. 4.2 on 5.0 scale
	Check any of the following that are provided by your school:
	AP science or math course(s)
	☐ IB science or math course(s)
	☐ Engineering course(s)
	<ul><li>Computer science course(s)</li><li>Honors course(s)</li></ul>
	a Honors course(s)

	mpact that you hope this program (and the continued pursuit of an	
education) will have on your future. Describe why you want to attend. Please limit your essay to 500 words.		
How did you hear about these programs? Check all that apply:		
☐ School announcement		
☐ Counselor		
<ul><li>Community program leader</li><li>Format program participant</li></ul>	Please remove your completed application	
☐ Web search	from the booklet and return	
☐ Social media		
If you heard of these programs in some other way,	with your parent   guardian recommendation	
please tell us how:	to 516 N. Jackson St., the	
	Educational Comment Description	
	Educational Support Program Office	
	no later than:	

Friday, May 21, 2021

Statement of purpose essay