

Camp Einstein 2021

A Summer Enrichment Camp for the Highly Motivated Learner



Location: Crossroads School 8021 Old Ocean View Rd, Norfolk, VA 23518 Serving current grades K – 4 June 28, 2021 – July 22, 2021 Monday – Thursday 8:30 – 1:00 Registration: March 22 - May 7, 2021 Tuition for NPS Students: Free Tuition for Norfolk residents, non-NPS students: \$275

PLEASE READ! Very Important Info.

General Information

- Tuition for the program is free for students attending Norfolk Public Schools. Tuition for students residing in Norfolk, but <u>not</u> attending a Norfolk Public School is \$275. Transportation is provided at no extra charge. Tuition for students living outside of Norfolk is \$285; transportation for these students must be provided by parents. Tuition payment must accompany the completed registration form.
- Students who are home-schooled, attend a private, parochial, or out-of-district school may enroll and make payment at the Gifted Education & Academic Rigor Services (GEARS) office, Rosemont Center, <u>7000 W. Tanners Creek Dr., Norfolk, VA 23513</u> or may email the registration form to the Program Director, Jennifer Lane (<u>jlane@nps.k12.va.us</u>) and do a credit card payment over the phone.
- 3. The student's home school principal and teacher must sign the registration form. If the NPS student is virtual, he/she can email the registration form to <u>ilane@nps.k12.va.us</u>. Ms. Lane will contact the teacher and principal for signatures. Private and parochial school applicants and those from out of town should also have their teacher and principal signatures. The signatures indicate that the student meets all the admission requirements. Grade level is determined by the 2020-2021 school year placement; for example, a student currently in grade 2 must register for Grade 2 summer courses.
- REGISTRATION FORMS will be accepted via email to Jennifer Lane (<u>ilane@nps.k12.va.us</u>) and PAYMENTS are accepted over the phone OR at the Gifted Education & Academic Rigor Services (GEARS) office, from 9 a.m. to 4 p.m.
- 5. When the <u>completed</u> registration form (with appropriate signatures) and tuition are received by GEARS the student is enrolled. The Program Director will email an enrollment confirmation and give you the code to join our parent communication app. All further communication about camp will be from the app.
- 6. Enrollment is on a first-come, first-served basis. **Registration closes Friday, May 7, 2021** or earlier if classes are full. If a class is full, the child will be placed in a second, third, fourth, fifth, or sixth choice class. **No refunds will be given after May 31, 2021.**
- 7. On May 18th a Parent Information Night will be held via zoom. During the week of June 7th, information regarding program logistics will be mailed to the parents of registered students.
- 8. Appropriate self-discipline is expected from all Camp Einstein participants. **No refunds** will be given if a student is removed due to misconduct.
- 9. Questions about the program? Contact the GEARS office, 852-4674 option 3 or email the Program Director, Jennifer Lane at <u>jlane@nps.k12.va.us</u>.

Daily Schedule*

Arrival & Breakfast: 8:30 a.m. - 8:45 a.m. Session 1: 8:50 a.m. - 10:00 a.m. Session 2: 10:05 a.m. - 11:35 a.m. Lunch K-2: 10:45 - 11:05 Lunch 3-5: 11:15 - 11:35

Session 3: 11:40 a.m. – 12:50 p.m.

Dismissal: 12:55 p.m. – 1:00 p.m.

(* Schedule subject to adjustments)

- All students will attend 3 enrichment activities per day.
- Class sessions are 70 minutes each.
- Breakfast and lunch are provided.
- Students are registered according to current grade level: k-2 or 3-4



"My kid came home today and could NOT stop talking about his first day." (CE Parent)

Enrichment Activities for K-2

Activity codes are located in front of the titles. Register using the codes AND the titles.



K201 – Animal Ambassadors	K202 – American Sign Language (ASL) for Beginners
Teacher: Kathy Shambo	Teacher: Allison Rice
Do you love animals? Come learn how to be	This is an American Sign Language course for beginners. In
stewards of creatures great and small, domestic	this exciting course, students will learn their alphabet,
and wild. As a part of the program, we will partner	numbers, emotions, greetings, colors, their names, and how
with a local shelter in a fostering project, readying	to have conversations in American Sign Language through
homeless kittens for adoption!	songs, partner and group practice, and puzzles.
K203 - Myth Busters	K204 – Lego Story Maker
Teacher: Sheryl Morrison	Teacher: TBD
Use your creativity to design experiments that will	Students will create stories such as, "The Missing Kitten"
test myths about our world. As a scientist, answer	and "Space Station Mystery". Students build, write and
questions like: "Do MMs really not melt in your	present their stories. The students will be using stop motion
hand?" and "Does gum improve memory?" First	animation to write, direct and animate their stories using
Myth up for debate: 'Science is boring.' –That is so	technology and engineering.
BUSTED!	
K205 – Outdoor Adventures	
Teacher: Lauren Duncan	
Do you like the outdoors? Have you wondered	
what plants you can eat? What about how to do	
basic first aid? To be able to survive outside? Learn	
all of that PLUS how to read the night sky and	"Great options!
make snacks!	Almost too many
	to choose from! "
	(CE Parent)



K206 –3D Art

Teacher: Sarah Harrington

This class has everything you would want to do in 3-D Art! We will use recycled materials to construct a miniature building inspired by ARCHITECTURE FROM ALL AROUND THE WORLD, create functional Art while learning THE WAYS OF A POTTER, invent a MOVING KINETIC WIRE SCULPTURE, and finally learn about felting from a local artist and create your own FABULOUS FELT MASTERPIECE!



K207 – Dance Around the World	K208 – Tickling the Ivories
Teacher: Sparkle Williams	Teacher: Cathy Swaim
Let's express ourselves through dance! Learn	Have a blast in piano class. We will learn how to play
techniques and the meaning behind movement	songs on the piano and travel back in time to learn
through the physical language of dance. We will	about composers from the classical, jazz, romantic
emulate dances from the Middle East, Africa,	blues and baroque time periods. We will also make
Polynesia and more, absorbing music and nuance	and design arts and crafts.
along the way.	
K209 – Between the Lines: A Readers Theater	

Teacher: Stephanie Trzeciakiewicz

SPORTS & ATHLETICS

Lights, cameras, action!! Join us for a weekly production of our favorite stories. We will even design and create our own props. In this class, everyone is a STAR!



K210 – Fun with Fitness	K211-Kids on the Move
Teacher: Alyson Morrissey	Teacher: Allison Rice
Through parachutes, ball games, dance, and yoga to name a few, students will work on manipulative skills, sportsmanship, mindfulness, strength, and coordination. Exercise in the form of a game keeps fitness fun for kids while teaching crucial skills.	Run, Run, Run! Have you ever wanted to complete a race but didn't think you could? Kids on the Move will take non-runners and turn them into Race Finishers! Kids on the Move will make running fun!
K212 – Games Gone WILD!	K213 – Tumbling into Summer Gymnastics
Teacher: Nathan Pease	Teacher: Becky Irons
Want to build, race, or play sports? Ever build a parachute or catapult? What about compete in relay races or obstacle courses where you get wet? Who knows, there may even be a scavenger hunt with a prize to find!	Gymnastics is a sport where you gain flexibility, balance, and muscle. Students learn at beginner, intermediate or advanced levels, mastering tricks such as rolls, cartwheels, round offs, handstands, walkovers, back handsprings, and power tumbling.







Enrichment Activities for 3-4

Activity codes are located in front of the titles. Register using the codes AND the titles. "I thank you all for making sure that summer camp for these children is a wonderful and inclusive experience." (CE parent)



3503 - Myth Busters Teacher: Sheryl Morrison Use your creativity to design experiments that will test myths about our world. As a scientist, answer questions like: "Do MMs really not melt in your hand?" and "Does gum improve memory?" First Myth up for debate: 'Science is boring.' –That is so BUSTED!	3504 – Lego Story Maker Teacher: TBD Students will create stories such as, "The Missing Kitten" and "Space Station Mystery". Students build, write and present their stories. The students will be using stop motion animation to write, direct and animate their stories using technology and engineering.
3505 – Outdoor Adventures Teacher: Lauren Duncan Do you like the outdoors? Have you wondered what plants you can eat? What about how to do basic first aid? To be able to survive outside? Learn all of that PLUS how to read the night sky and make snacks!	3506 – Oh Snap! Teacher: Jenna Bowen-Huertas In this fun-filled course, students will learn about different techniques and types of photography and practice taking photos using iPads. Local photographers will visit to share their passion and snap a few pics for the students' self-made photo albums.
3507 – Book Battles! Teacher: Beth Curry Get excited and engaged in deep thinking with some great summer reading! Students will read several novels and do lots of fun accompanying activities. At the end of week 4, students will have a "Novel Battle" (Family Feud Style) where they will compete to see which team can correctly answer the most questions from the books. One of the book's authors will be visiting the students and discussing her book with them!	3508 – Illustrated by the Author Teacher: Catherine Edwards Budding authors and artists will have the opportunity to compose stories, poems and autobiographies, then bring those writings alive through their own artwork and illustrations! Children will explore haiku and other poems, oral history and comics, fairy tales and textiles and autobiographies, then create their own! They'll write fiction and non-fiction and work in a variety of art mediums to illustrate their own creations.
 3509 – It's Up for Debate Teacher: Cheryl Feaster Work on: Improving rigorous higher-order and critical thinking skills, enhancing the ability to structure and organize thoughts, and enhancing learners' analytical, research and note-taking kills. We will also Improve learners' ability to form balanced, informed arguments, and use reasoning and evidence. Come develop your oratorical skills by using the power of persuasion. 3511 – Ein Ueberblick Deutschlands (An Overview of State) 	3510 – Math Superstars Teacher: Bryson Turner You're in the Super Bowl, and there's time for one last play – what should you do!? Learn how math has helped some of the best athletes in the world become Champions – because you never know when the Coach is going to call your number.

Teacher: Ellen Bailey

Germany is an important, modern country. Learn some language, culture, geography and history of this fascinating country. Rewrite a fairy tale, create a chronology, label the classroom and school, learn about Norfolk's sister city, make and solve some puzzles, and more.

Enrichment Activities for 3-4 Continued

Activity codes are located in front of the titles. Register using the codes AND the titles.



3512 –3D Art

Teacher: Sarah Harrington

This class has everything you would want to do in 3-D Art! We will use recycled materials to construct a miniature building inspired by ARCHITECTURE FROM ALL AROUND THE WORLD, create functional Art while learning THE WAYS OF A POTTER, invent a MOVING KINETIC WIRE SCULPTURE, and finally learn about felting from a local artist and create your own FABULOUS FELT MASTERPIECE!



The ARTS: Dance, Music & Theater

3513 – Dance Around the World Teacher: Sparkle Williams

Let's express ourselves through dance! Learn techniques and the meaning behind movement through the physical language of dance. We will emulate dances from the Middle East, Africa, Polynesia and more, absorbing music and nuance along the way.

3514 – Tickling the Ivories Teacher: Cathy Swaim

Have a blast in piano class. We will learn how to play songs on the piano and travel back in time to learn about composers from the classical, jazz, romantic blues and baroque time periods. We will also make and design arts and crafts.



3515 – Video Games in Action Teacher: Alyson Morrissey Have you ever wanted to be in a video game? Now you can! Video games will come to life through physical activities. Energy, cooperation, movement, and strategy will all be explored, along with the opportunity to create a real life video game!	3516 – Kids on the Move Teacher: Allison Rice Run, Run, Run! Have you ever wanted to complete a race but didn't think you could? Kids on the Move will take non-runners and turn them into Race Finishers! Kids on the Move will make running fun!
3517 – Games Gone WILD!	3518 – Tumbling into Summer Gymnastics
Teacher: Nathan Pease	Teacher: Becky Irons
Want to build, race, or play sports? Ever build a	Gymnastics is a sport where you gain flexibility,
parachute or catapult? What about compete in relay	balance, and muscle. Students learn at beginner,
races or obstacle courses where you get wet? Who	intermediate or advanced levels, mastering tricks
knows, there may even be a scavenger hunt with a	such as rolls, cartwheels, round offs, handstands,
prize to find!	walkovers, back handsprings, and power tumbling.

Enrichment Activities for 3-4 Continued

Activity codes are located in front of the titles. Register using the codes AND the titles.



3519 – Block Based Coding Teacher: Christopher Michaels

Students will use the Scratch platform to create their own computer games. Students will learn about variables, coordinates, conditionals, functions, and loops as a foundation for computer science. Students will create their games using the block-based coding format. **Students will need a device with a keyboard for this course.**

3520 – Text Based Coding Teacher: Christopher Michaels

Students will use the Bitsbox platform to create their own apps and games. Students will learn about variables, coordinates, conditionals, functions, and loops as a foundation for computer science. Students will create their apps and games using the text-based coding format. **Students will need a device with a keyboard for this course.**









REGISTRATION FORM

GEARS Office Use Only	Dates: June 28, 2020 – July 22, 2021	School Use Only
Date received	Time: 8:30 – 1:00	
Payment Type: Location: TBD		Student ID
money order Tuition: NPS students: Free		
cashier's check	\$275 Norfolk resident but	
debit/credit card	Non-NPS student	
Paid by Parent Other	\$285 Out-of-city student	
Scholarship		
Complete this form,	remove from brochure, and email it to ila	ne@nps.k12.va.us.
	Please print CLEARLY.	
Student's First & Last Name	Home Sc	hool
Does the child have a 504 or IEP? Yes	No (If yes, please attach a copy)	
Home Address		Zip
Email Address		
Parent/Guardian 1: Name	Ph	one
Parent/Guardian 2: Name	Ph	one
Emergency Contact: Name	Phone	
Specify health concerns (allergies) or I	regular medication your child takes that m	nay need to be administered at
school		

Transportation Information

______My child <u>will</u> use bus transportation as assigned by Norfolk Public Schools to my home address of record. ______My child will use NPS bus transportation using a <u>different</u> address from that which is currently on record. Indicate summer address here: _______ ____My child <u>will not</u> use bus transportation but will arrive at and leave camp in the following manner:

_____Walk _____Parent Transportation

Parent/Guardian Pick Up Permission Form

In addition to the parents/guardians listed above, I give permission to release my child into the care of the following individuals during dismissal. I understand that a driver's license or state ID card will be required as proof of identity. I also understand that my child <u>will not</u> be released to any individuals not on this list. If you need to add names to this list later, please submit an amended list to the Program Office. Please print clearly.

Admission Requirements

Note to Parents, Teacher, and Principal: All registration forms must be signed by the applicant's teacher and principal. Your signature indicates your endorsement of this student for this program, indicating that the student 1) is working on or above grade level, 2) has no discipline issues (behavior charts, suspensions, etc.), 3) is highly motivated, and 4) is socially well-adjusted.

Teacher signature	Date
Principal signature	Date

Activity Selection

Using your child's current grade level, list <u>6 enrichment activities</u> in which you would like to enroll him/her, with number 1 as your top choice, 2 as your second choice, etc. Your child will be enrolled in 3 activities on a first-come, first-served basis. Use the activity codes and abbreviate the titles. (Example: To select *The Physics of Field Hockey*, write *3524 Field Hockey* on the line.)

1	4
2	5
3	6

*Registration closes on May 7 (earlier if classes fill). **After May 7, a late fee will be applied**. No refunds will be given after May 31, 2021.

Parent Initials

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Behavior Expectations

I understand if my child is not meeting the behavior expectations, the following steps will be adhered to.

First offense: phone call to parent

Second offense: conference with parent and student

Third offense: removal from program with no refund issued

Photo Release

I give permission for my child to be photographed and videotaped in the site and during program functions.

_____Yes _____No

I give permission for any photographs/video of my child to be used for public relations purposes.

_____Yes _____No

Parent Initials

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Camp Einstein Gifted Education and Academic Rigor Services, 757-852-4674, option 3 Norfolk Public Schools, Norfolk, Virginia Program Director: Jennifer Lane

Camp Einstein is one of a variety of services offered to the students of Norfolk Public Schools. While many of the students who attend Camp Einstein have been identified as gifted in a specific area, this program uses enrichment to reach a broader population by serving students who are working on or above grade level in their home schools during the school year. Participation in Camp Einstein does not identify students for gifted education services.

Camp Einstein Admission Requirements

- Works on or above grade level
- Enjoys learning through new experiences
- Functions well in a variety of classroom and social settings
- Is free from chronic discipline problems
- Is highly motivated and socially well-adjusted
- has obtained signatures of parent, classroom teacher, and principal of the school s/he attends to indicate permission to participate

School Operations	School Board
Dr. Sharon Byrdsong	Dr. Adale M. Martin, Chair
Superintendent of Schools	Mr. Rodney A. Jordan, Vice Chair
Dr. James M. Pohl	Mr. Carlos Clanton, Member
Chief Academic Officer, Academic Affairs	Ms. Christine Smith, Member
Mr. Bruce Brady	Ms. Lauren D. Campsen, Member
Executive Director of Curriculum &	Dr. Noelle M. Gabriel, Member
Instruction	Ms. Tanya K. Bhasin, Member
Mrs. Karla Stead Senior Coordinator, Gifted Education & Academic Rigor Services	Karen R. Tanner, Clerk of the School Board