



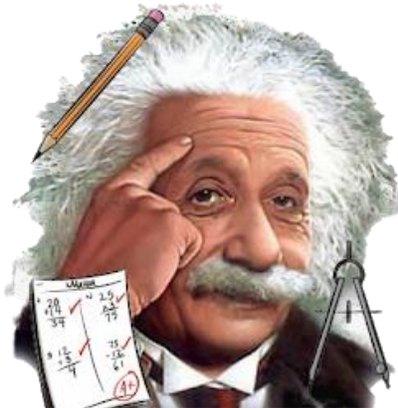
Norfolk Public Schools
The cornerstone of a proudly diverse community

presents

CAMP EINSTEIN 2020

VIRTUAL EDITION

A Summer Enrichment Camp for the Highly Motivated Learner



Online Classes using Zoom

July 13, 2020 – July 23, 2020

Monday – Thursday

9 a.m., 12 p.m., 4 p.m.

Registration: June 8 - 12, 2020

Tuition for NPS Students: \$50 per class

General Information

1. **Tuition for the program is \$50** per class.
2. Tuition payment must accompany the completed registration form.
3. Registration will be held at the Gifted Education & Academic Rigor Services (GEARS) office, Rosemont Center, 7000 W. Tanners Creek Dr., Norfolk, VA 23513.
4. Registration forms are available from the Gifted Education & Academic Rigor Services (GEARS) office, our district website or by email request to jlane@nps.k12.va.us.
5. Grade level is determined by the 2019-2020 school year placement; for example, a student currently in grade 2 must register for Grade 2 summer courses.
6. **REGISTRATION FORMS AND PAYMENTS ARE ONLY ACCEPTED AT THE GIFTED EDUCATION & ACADEMIC RIGOR SERVICES (GEARS) OFFICE**, Rosemont Center, 7000 W. Tanners Creek Dr., Norfolk, VA 23513 from 9 a.m. to 4 p.m.
7. When the completed registration form and tuition are received by GEARS the student is enrolled. Enrollment is on a first-come, first-served basis. **Registration closes Friday, June 12, 2020** 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.
8. During the week of July 6th, information regarding program logistics will be emailed to the parents of registered students.
9. All supplies will be provided. See below for pick up and return schedule.
10. Appropriate self-discipline is expected from all Camp Einstein participants. **No refunds will be given if a student is removed due to misconduct.**
11. Questions about the program? Contact the GEARS office, 852-4674 option 3 or email the Program Director, Jennifer Lane at jlane@nps.k12.va.us.

Registration Date/Times

June 8 - 12

M, W, F: 11:00 a.m. – 1:00 p.m.

T, Th: 5:30 p.m. – 7:30 p.m.

**please email the program director with any concerns about registration dates/times*

<u>Material Pick Up</u>	<u>Material Return</u>
July 6 11:00-1:00 July 7 5:30-7:30	July 23 5:30-7:30 July 24 11:00-1:00
Gifted Education & Academic Rigor Services (GEARS) office Rosemont Center 7000 W. Tanners Creek Dr. Norfolk, VA 23513	Gifted Education & Academic Rigor Services (GEARS) office Rosemont Center 7000 W. Tanners Creek Dr. Norfolk, VA 23513

Week 1: July 13 - July 16
Week 2: July 20 – July 23

Daily Schedule*

- Session 1 8:50 a.m. – 9:00 a.m.: Log-in to zoom session; have
your supplies ready
9:00 a.m. -10:00 a.m.: Class session
10:00 a.m.- 10:15 a.m.: Q & A with teacher (if needed)
- Session 2 11:50 a.m. – 12:00 p.m.: Log-in to zoom session; have
your supplies ready
12:00 p.m. -1:00 p.m.: Class session
1:00 p.m.- 1:15 p.m.: Q & A with teacher (if needed)
- Session 3 3:50 p.m. – 4:00 p.m.: Log-in to zoom session; have
your supplies ready
4:00 p.m. -5:00 p.m.: Class session
5:00 p.m.- 5:15 p.m.: Q & A with teacher (if needed)

(* Schedule subject to adjustments)

Enrichment Activities for K-2

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

ACADEMICS

<p>K201 – Animal Ambassadors Teacher: Kathy Shambo</p> <p>Do you love animals? Come learn how to be stewards of creatures great and small, domestic and wild. Play Kahoot! and take a virtual field trip to an animal shelter.</p>	<p>K202 – Outdoor Adventures Teacher: Lauren Duncan</p> <p>Do you like the outdoors? Have you wondered what animal prints look like? What about how to set up camp? To be able to survive outside? Learn all of that PLUS how to read the night sky!</p>
<p>K203 - Myth Busters Teacher: Sheryl Morrison</p> <p>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 “Are yellow glow sticks the brightest?” First Myth up for debate: ‘Science is boring.’ –That is so BUSTED!</p>	<p>K204 – Lego Story Maker Teacher: Jim Cipalla</p> <p>Students will use Legos to create Rivet the Robot, a spaceship, an alien planet, and space station. Their Lego creations will assist them in writing a book about what life is like living on an alien planet so far from home.</p> <p><i>*materials deposit may be required</i></p>
<p>K210 – Green Thumbs Up Teacher: Carlie Pearson</p> <p>Learn about plants needs as you grow sunflowers and discover what things in the garden are edible. Have fun exploring strange plants including carnivorous plants, loofah, cactus and more!</p>	

ART & MUSIC

<p>K205 –3D Art Teacher: Sarah Harrington</p> <p>Over the course of (4) days students will create one project in each of the four mediums: architectural sculpture, clay sculpture, metal work and glass.</p> <p><i>*This course may need adult assistance with younger students.</i></p>	<p>K206–Drawing Gone Wild Teacher: Nathan Pease</p> <p>Learn how to create hand animals and food drawings. Transform alphabet letters and more! Join Mr. Pease for fun and adventure with drawing.</p>
<p>K207 – Tickling the Ivories Teacher: Cathy Swaim</p> <p>Learn to play the keyboard in just 4 days! Black key, Middle C, C Position and staff reading. Create a surprise craft with musical items.</p> <p><i>*keyboard deposit may be required</i></p>	

SPORTS & ATHLETICS

<p>K208 – The Physics of Field Hockey Teacher: Meghan Stocks</p> <p>Physics, field hockey, and fun, oh my! Learn the wildly fun sport of field hockey. Use math and science knowledge to score trick shots, perform unique skills, and learn a new sport.</p> <p><i>*Equipment provided. Open area needed.</i> <i>*equipment deposit may be required</i></p>	<p>K209 – Cheer-Is-Attitude Teacher: Dominique Chatman</p> <p>This course is all about learning and strengthening basic cheerleading skills (motions, jumps, cheer/dance techniques, stunting, etc.), exerting lots of physical energy while gaining a memorable experience.</p>
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Enrichment Activities for 3-5

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

ACADEMICS

<p>3501 –Illustrated by the Author Teacher: Catherine Edwards Budding authors and artists will explore haiku, comics, fairy tales and more! They'll write fiction and non-fiction and learn how to illustrate their own creations.</p>	<p>3502 – Outdoor Adventures Teacher: Lauren Duncan Do you like the outdoors? Have you wondered what animal prints look like? What about how to set up camp? To be able to survive outside? Learn all of that PLUS how to read the night sky and make snacks!</p>
<p>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 "Are yellow glow sticks the brightest?" First Myth up for debate: 'Science is boring.' –That is so BUSTED!</p>	<p>3504 – Lego Story Maker Teacher: Jim Cipalla Students will use Legos to create Rivet the Robot, a spaceship, an alien planet, and space station. Their Lego creations will assist them in writing a book about what life is like living on an alien planet so far from home. <i>*materials deposit may be required</i></p>
<p>3511 – CSI (Crime Scene Investigator) Teacher: Tammy Bollman Have you ever read or watched a mystery and became intrigued? Here is your chance to solve mysteries using your math and logic skills. Learn about crime scene basics and make your own fingerprints.</p>	<p>3512 –STEAMy Summer Discoveries Teacher: Sahrah Yashaahla Explore the world of STEAM-science, technology, engineering, art, and math all around us. Students will build, invent, create, and discover through hands-on activities, experiments, and games. We will let our creativity lead the way to discovery with a connection to literacy!</p>
<p>3510 – Green Thumbs Up Teacher: Carlie Pearson Learn about plants needs as you grow sunflowers and discover what things in the garden are edible. Have fun exploring strange plants including carnivorous plants, loofah, cactus and more!</p>	<p>3515 – A Self-Portrait in German Teacher: Ellen Bailey Did you know Norfolk has a sister city in Germany? Take a virtual tour of Wilhelmshaven, learn basic vocabulary and create a self-portrait! <i>A note to reassure both students and parents: I speak a great deal of German in class, starting on the first day. Children have a natural facility with languages, and students will pick up on what I'm saying quickly.</i></p>

ART & MUSIC

<p>3505 –3D Art Teacher: Sarah Harrington Over the course of (4) days students will create one project in each of the four mediums: architectural sculpture, clay sculpture, metal work and glass. <i>*This course may need adult assistance with younger students.</i></p>	<p>3506–Drawing Gone Wild! Teacher: Nathan Pease Learn how to create hand animals and food drawings. Transform alphabet letters and more! Join Mr. Pease for fun and adventure with drawing.</p>
<p>3507 – Tickling the Ivories Teacher: Cathy Swaim Learn to play the keyboard in just 4 days! Black key, Middle C, C Position and staff reading. Create a surprise craft with musical items <i>*keyboard deposit may be required</i></p>	

SPORTS & ATHLETICS

<p>3508 – The Physics of Field Hockey Teacher: Meghan Stocks Physics, field hockey, and fun, oh my! Learn the wildly fun sport of field hockey. Use math and science knowledge to score trick shots, perform unique skills, and learn a new sport. *Equipment provided. Open area needed. <i>*equipment deposit may be required</i></p>	<p>3509 – Cheer-/s-Attitude Teacher: Dominique Chatman This course is all about learning and strengthening basic cheerleading skills (motions, jumps, cheer/dance techniques, stunting, etc.), exerting lots of physical energy while gaining a memorable experience.</p>
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TECHNOLOGY

<p>3513 – Text Based Computer Coding Teacher: Christopher Michaels An introduction to computer coding through text-based coding models. Students will learn the basics of computer programming and how to apply those skills by creating their own applications.</p>	<p>3514- Block Based Computer Coding Teacher: Christopher Michaels Students will create several games using block-based code. Students will be introduced to basic game design during the course.</p>
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REGISTRATION FORM

<i>GEARS Office Use Only</i>		<i>School Use Only</i>
Date received _____	Dates: July 13, 2020 – July 23, 2020	Student ID _____
Tuition receipt #: _____	Time: 9:00, 12:00, 4:00	
Payment Type:	Tuition: \$50 per class	
_____ money order	Number of Classes for Week 1 _____	
_____ cashier's check	Number of Classes for Week 2 _____	
_____ debit/credit card	Total # of classes x \$50 = _____	
Paid by ___ Parent ___ Other		
Scholarship _____		
If other, specify: _____		

Complete this form, remove from brochure, and return to the GEARS office along with tuition payment.

Student's First & Last Name _____ Home School _____

Grade level at time of registration (circle): K 1 2 3 4 5

Does the child have a 504 or IEP? Yes No **(If yes, please attach a copy)**

Home Address _____ Zip _____

Parent/Guardian 1: Name _____ Phone _____

Parent/Guardian 2: Name _____ Phone _____

Technology Information

Email address used for Zoom class sessions and camp information:

Please print clearly.

Activity Selection: Week 1: July 13-16

Using your child's current grade level, list **6 enrichment activities** 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. _____

Activity Selection: Week 2: July 20-23

Using your child's current grade level, list **6 enrichment activities** 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. _____

Behavior Expectations for Zoom Class Sessions

- Please show up on time for the scheduled class session.
- Find a quiet place, free from distraction (siblings, pets, televisions).
- Maintain RESPECT in both speaking, writing and appearance.
- Start the session on Mute until the teacher asks you to unmute to share ideas or answers.
- Video needs to remain on to promote focus.
- Refrain from eating, drinking or chewing gum in front of the camera.
- Refrain from typing unnecessary comments in the chat box. The chat box is only used to type in responses to the teacher's instructions and any questions that you may have.
- Participate and show us teachers what you are learning while studying at home!

Class Materials

Materials for classes will be provided. Parents can pick up at the designated time/place below. Non-consumable materials (field hockey equipment, keyboards, etc) will need to be returned when camp is completed. A note will be included with the materials to notify of what needs to be returned. Please see below for material pick up and drop off times. *Materials not returned in the condition they were given will need to be replaced.

<u>Material Pick Up</u>	<u>Material Return</u>
July 6 11:00-1:00 July 7 5:30-7:30	July 23 5:30-7:30 July 24 11:00-1:00
Gifted Education & Academic Rigor Services (GEARS) office Rosemont Center 7000 W. Tanners Creek Dr. Norfolk, VA 23513	Gifted Education & Academic Rigor Services (GEARS) office Rosemont Center 7000 W. Tanners Creek Dr. Norfolk, VA 23513

Camp Einstein

Gifted Education and Academic Rigor Services, 757-852-4674, option 3

Norfolk Public Schools, Norfolk, Virginia

Program Leader: 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 small group
- Is able to work independently
- Is highly motivated and socially well-adjusted

School Operations	School Board
Dr. Sharon Byrdsong Superintendent of Schools	Dr. Noëlle M. Gabriel, Chair
Dr. Michael Cataldo Acting Deputy Superintendent of Academic Affairs	Dr. Carlos Clanton, Vice Chair
Mr. Bruce Brady Acting Executive Director of Curriculum & Instruction	Ms. Tanya K. Bhasin, Member
Mrs. Karla Stead Senior Coordinator, Gifted Education & Academic Rigor Services	Mr. Rodney A. Jordan, Member
	Ms. Adale M. Martin, Member
	Ms. Lauren D. Campsen, Member
	Ms. Christine Smith, Member
	Ms. Faith Handley, Student Representative