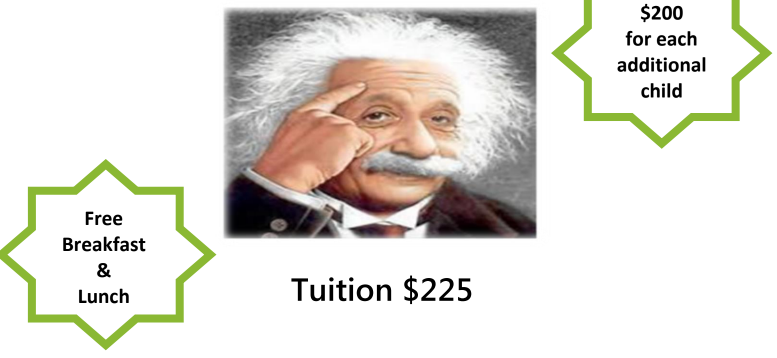


The cornerstone of a proudly diverse community

presents

# **Camp Einstein**



Academy of Discovery at Lakewood

1701 Alsace Avenue July 10, 2017 – August 3, 2017 Monday – Thursday 8:30 – 1:00

### **General Information**

- Tuition for the program is \$225 for students residing in Norfolk. Transportation is provided at no extra charge. The tuition for students living outside of Norfolk is \$535; 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 must enroll and make payment at the Office of Academic Rigor, Rosemont Center, 7000 W. Tanners Creek Dr., Norfolk, VA 23513.
- 3. Registration forms are available from any Norfolk School, the Office of Academic Rigor (OAR), and our district website.
- 4. The student's home school principal and teacher must sign the registration form. 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 2016-2017 school year placement; for example, a student currently in grade 2 must register for Grade 2 summer courses.
- 5. School office personnel are requested to send all completed registration forms to the OAR as soon as they are received. Only when the completed registration form is received by the OAR is the student enrolled. Enrollment is on a first-come, first-served basis. Registration closes Friday, May 5, 2017 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 19, 2017.
- 6. The Office of Academic Rigor must be notified of all requests for tuition refund no later than May 19, 2017. This includes students who are enrolled in Camp Einstein but are later found eligible to participate in other programs. After May 19, 2017, withdrawal from the program will result in forfeiture of tuition.
- 7. Both breakfast and lunch will be served FREE at Camp Einstein to all campers.
- 8. During the week of June 5, information regarding program logistics will be mailed to the parents of registered students.
- Appropriate self-discipline is expected from all Camp Einstein participants. No refunds will be given if a student is removed due to misconduct.
- Address questions about the program to the Office of Academic Rigor, 852-4674 option
  3.

# **Daily Schedule\***

Arrival: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.

Snack k-2: 10:45 – 11:05

Snack 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.

- All students will attend 3 courses per day
- Class sessions are 70 minutes each
- Both breakfast and lunch are provided free to all students
- Students are registered according to grade level: k-2 or 3-5

(\* Schedule subject to adjustments)

# **Open House**

**JULY 20 & AUGUST 2, 2017** 9:00 a.m. – 12:30 p.m.

### **Course Descriptions for K-2**

Course codes are located in front of the titles. Register using the codes instead of the full titles.

<b>K201 - Green Thumbs Up!</b> Learn the basics of indoor and outdoor planting and gardening.	K202 - Myth Busters Each day we will determine if a myth is confirmed, plausible, or busted. Design marshmallow launchers, boats, and memory games. Answer questions such as are double stuffed Oreos truly double stuffed? First Myth up for debate: 'Science is boring.'
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<b>K231 – LEGO Story Starter Adventure</b> Students will create stories every day such as "Night at the Museum" and "Space Station Mystery" using Legos. Students build, write, and present their stories. Students will leave as confident writers with personalized books filled with their stories.	<b>K232 - Painting Around the World</b> In this workshop, students explore painting techniques from around the world and learn famous artists and their styles. Students use tempura, acrylic, and water colors to produce several large- scale paintings.
<b>K233 - Fabulous Fairytales</b> Hear fairy tales from around the world and from different points of view. Create your own fairytale, make a magic sword or wand, and more! Dress like a fairytale character and participate in a fairytale ball!	K234 – Piano Learn to play piano on the black keys and white keys reading from the staff. Learn about famous composers, and make arts and crafts for music theory.



#### K241 – Geometry Jamboree

Unlock the secrets of Tangrams, an ancient Chinese game that uses 7 geometric shapes to create a world of fun and imagination. Explore math concepts including patterns and symmetry. Write raps, biographies, and stories based on shape explorations.

### **Course Descriptions for K-2 continued**

Course codes are the numbers in front of the titles. Register using the codes instead of the full titles.



K251 - Moving to the Beat	K252 – Flamenco Fanatic
Come move to the beat with fun, kid-friendly pop	Tired of the Dab? The Whip? Craving a new
music! Learn jazz leaps, turns, and	trendy dance style? If you like being different,
choreography, along with basic partner dances.	then Flamenco Fire is your ticket to STARDOM!
Create your own dances and perform for your	Learn a dance full of passion and beauty.
friends. Bring your dancing feet and move to the	Pasodobles, Sevillanas, Rumbas with flowers
beat!	and fans!

K253 - Sports and Game Mania

Fitness challenges, corn hole contests, scooter basketball, AND Balloons! Fun and exciting games for movement and maximum challenges!



Artwork from Painting Around the World

## **Course Descriptions for 3-5**

Course codes are the numbers in front of the titles. Register using the codes instead of the full titles.



<b>3501 - Green Thumbs Up!</b> Learn the basics of indoor and outdoor planting and gardening.	<b>3502 - Myth Busters</b> Each day we will determine if a myth is confirmed, plausible, or busted. Design marshmallow launchers, boats, and memory games. Answer questions such as are double stuffed Oreos truly double stuffed? First Myth up for debate: 'Science is boring.'
<b>3503-Let's Explore Science</b> A little biology, a little chemistry, and a little physics makes a lot of FUN! Observe, create, engineer, explore, LEARN by playing with science.	<b>3504 – What's in Your Genes? Explore DNA Technologies</b> Learn how DNA is used in criminal investigations, public health, and to study environmental pollution. Think like a scientist to design experiments and analyze results.
<b>3505-Super Hero Science</b> It's a bird! It's a plane! It's Super Science! Come and learn how to be a science superhero through the powers of physics and chemistry with a dash of comic book creativity thrown in!	



3511-Introduction to Coding	3512 Creative Computing
In 2016, Virginia became first in the nation to	Explore the world of desktop
pass sweeping Computer Science education	publishing! Make posters, greeting
reform mandating every child receive access	cards, movies, and more!
to essential Computer Science literacy –	
including coding – from Kindergarten through	
graduation (CodeVA). Stay ahead of the	
curve!	

### **Course Descriptions for 3-5 continued**

Course codes are the numbers in front of the titles. Register using the codes instead of the full titles.

### ENGINEERING 🤊

### 3521 - Intro to Engineering Design

Explore the world of engineering design through hands-on and computer activities, including building marshmallow towers, gum drop bridges, and paper airplanes. Understand 3D modeling and use a 3D printer!

### 3522 – STEM Challenges

Experience science, technology, engineering and math, blended with art and social entrepreneurship all in one course! Take some risks and use the creative process to meet fun challenges individually and as part of a team.



Gumdrop Bridges from Intro to Engineering Design

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<b>3531 – LEGO Story Starter Adventure</b> Students will create stories every day such as "Night at the Museum" and "Space Station Mystery" using Legos. Students build, write, and present their stories. Students will leave as confident writers with personalized books filled with their stories.	<b>3532 - Painting Around the World</b> In this painting workshop, students explore painting techniques from around the world and learn famous artists and their styles. Students use tempura, acrylic, and water colors to produce several large-scale paintings.
<b>3533- Stylistic Storytelling</b> Campers will experience the art of storytelling through creative writing, visual arts illustration, choreography, and readers' theater production. They will cooperate with teams to brainstorm, plan, and create - making their very own concepts blossom into staged performances.	<b>3534 – Piano</b> Learn to play piano on the black keys and white keys reading from the staff. Learn about famous composers, and make arts and crafts for music theory.

## **Course Descriptions for 3-5 continued**

Course codes are the numbers in front of the titles. Register using the codes instead of the full titles.

# MATH

### 3542 - Money, Money, Money

Engage in real world simulations, interactive computer programs, and fun games to earn "Einstein Bucks" to spend in the class store or in the bi-weekly auctions. Come learn to make, save, and budget your money to buy something exciting this summer!



<b>3551 - Moving to the Beat</b> Come move to the beat with fun, kid-friendly pop music! Learn jazz leaps, turns, and choreography, along with basic partner dances. Create your own dances and perform for your friends. Bring your dancing feet and	<b>3552 - Team Sports</b> Have fun while building sports endurance through team activities: soccer, relay races, basketball, to name a few!
move to the beat!	
<b>3553 - Sports and Game Mania</b> Engage in individual, partner, team sports and games. Develop and learn skills through bowling games, corn hole games, scooter basketball, and much more!	<b>3554 - Kids on the Move!</b> Run! Run! Run! This course takes non-runners and turns them into Race Finishers! You will learn to pace yourself, build up endurance, and begin a lifelong habit of keeping fit, all while having fun! Self-improvement is the goal.
3555 - Flamenco Fanatic Tired of the Dab? The Whip? Craving a new trendy dance style? If you like being different, then Flamenco Fire is your ticket to STARDOM! Learn a dance full of passion and beauty. Pasodobles, Sevillanas, Rumbas with flowers and fans!	

Office of Academic Rigor Use	Dates: July 10 – Aug. 3	School Use Only
Only Encollmont #	Time: 8:30 – 1:00	Date received Tuition received
Enrollment #	Leasting A. L. C.	Cash Cashier's Check
Class Schedule	Location: Academy of Discovery at Lakewood	Money Order Credit Card
Confirmation #	Tuition: \$225 in district	Paid by Parent
	\$525 out of district	Other
	Multiple Child Discount Applied	If other, please
	Circle One: Yes No	specify
Regi	stration closes on May 5, earlier i	f classes are full.
Complete this form, remove	from brochure, and return t	to your child's school along with tuition
	payment.	
Student's Name	На	ome 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 attac	ch a copy)
Home Address		Zip
Parent's Name		Home Phone
Cell Phone (Father)	Cell Phone	(Mother)
Emergency Contact	Emergency Contact	Phone
Specify health concerns (allergies)	) or regular medication your	child takes that may need to be
administered at school.		
teacher and principal. Your signat	ture indicates your endorser orking on or above grade le	ns must be signed by the applicant's ment of this student for this program, vel, 2) has no discipline issues, 3) is highly
Parent signature		Date
Teacher signature		Date
Principal signature		Date

# **Registration Form**

### **Course Selection**

Using your child's current grade level, s	select and list six (6) courses in which you would like to enroll
him/her, with number 1 as your top ch	oice, 2 as your second choice, etc. Course Codes may be used
instead of full titles (for example, to sel	lect Stylistic Storytelling, write 3533). Your child will be enrolled
in 3 courses on a first-come, first-serve	d basis. Please print clearly.
1	4
2	5
3	6
	Transportation Information
My child <u>will</u> use bus transport	tation as assigned by Norfolk Public Schools.
My child <u>will not</u> use bus trans	sportation but will arrive at and leave the Academy of Discovery
at Lakewood in the following manner:	WalkParent Transportation
Parent/	/Guardian Pick Up Permission Form
	to the care of the following individuals during dismissal. I
understand that a driver's license or sta	ate ID card will be required as proof of identity. I also understand
	ny individuals not on this list. If you need to add names to this list
later, please submit an amended list to	-
	Please print names clearly.
	Photo Release
	ptographed and videotaped in the site and during program
functionsYes	No
I give permission for any photographs/	video of my child to be used for public relations purposes.
YesNo	
Parent Printed Name	Child
Parent Signature	Date

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### Camp Einstein Office of Academic Rigor, 757-852-4674, option 3 Norfolk Public Schools, Norfolk, Virginia Program Leader: Chandra Floyd

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**

Dr. Melinda J. Boone Superintendent of Schools

Dr. Kipp D. Rogers Chief Academic Officer

Dr. Michael Cataldo Executive Director of Curriculum & Instruction

Mrs. Valerie S. Tuck Senior Coordinator, Academic Rigor

# School Board

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- Ms. Courtney R. Doyle, Member
- Rev. Edward K. Haywood, Member
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