

Parkway School District SUMMER PROGRAM 2018













ONLINE REGISTRATION STARTS FEB. 15, 2018

- •Online registration required for all Parkway K-12 students Grades 6-12 begin at 9:00 a.m., and Grades K-5 begin at 11:00 a.m.
- •No tuition for Parkway Summer School courses, K-12
- Academic courses for K-8 students, June 4 -June 22;
 Grades 9-12, June 4-July 6
- •Expanded opportunities for high-school students to take virtual courses
- •Summer Afternoon Camps (Gr. 1-8), Sports Camps, String Camp (Gr. 4-8), Camp FunTastic (Gr. K-6)
- •Community Ed Summer Camps and Classes (Gr. 1-8)
- Adult Basic Education and English as a Second Language
- •Early Childhood Parent/Child Programs and Preschool

A Note from Dr. Jennifer Stanfill, Director of Choice Programs



The mission of the Parkway School District is to ensure that all students are capable, curious, caring and confident learners who understand and respond to the challenges of an ever-changing world. Summer is a great time to engage in fun learning activities that encourage creativity, enrichment and academic growth! We are committed to offering highquality, summer learning experiences for students of all ages in an effort to meet our mission.

Last year, we had an increase of over 1,000 summer school participants! Based on this increase in demand, summer administrators have been working diligently to determine the maximum number of seats available for each course at each site based on building capacity. The maximum number of seats available will be accessible for enrollment when registration begins on Feb. 15, 2018. We encourage you to select from a number of course offerings designed to personalize learning and allow students to explore their areas of interest through a variety of learning experiences. In addition, we're pleased to be bringing back afternoon fee-based camp options for our students entering grades 1-8.

At the high school level, students will continue to have the opportunity to register for credit recovery and enrichment courses to complete graduation credits. We are excited to announce that there will be an increased number of virtual courses available for students entering grades 9-12, providing ultimate flexibility to plan around your family's summer schedule.

We look forward to another successful summer of learning!

Central Area Sites

• Shenandoah Valley, Central Middle and Central High (program will be held at West High)

North Area Sites

• Bellerive, McKelvey, Northeast Middle (held at Central High), North High (held at Central High)

South Area Sites

• Hanna Woods, Sorrento Springs, South and Southwest Middle (held at South High), South High

West Area Sites

• Henry, Pierremont, West Middle (held at Central Middle), West High

Attendance

Students are expected to attend Summer School daily for the duration of the program.

Regular attendance is required for course credit at the high-school level. High-school students who miss more than two (2) course classes, regardless of whether excused, unexcused, or due to suspension, will be dropped from the class and not earn credit. Chronic tardiness or missed class time due to behavior issues may also be recorded as an absence.

After June 11, 2018, students who voluntarily drop or are dropped due to attendance will see the course(s) listed as Not Completed (NC) on their high school transcript.

Extenuating circumstances may cause a student to miss

more than two (2) course classes during summer school. Doctor appointments, athletic camps or vacations are not considered extenuating circumstances.

If a student needs to appeal an absence, the appeal must be submitted to the summer site administrator. In such cases, documentation must be provided to the summer site administrator before any absences may be waived. No appeals will be allowed after summer school has concluded.

Fees

There are no fees for morning Summer School classes for students in grades K-12. Fees are charged for Summer Afternoon Camps and other district camps.

Transportation

Shuttle bus transportation is provided for K-12 Parkway students and residents from Parkway elementary schools before and after the morning summer school session. Additionally, transportation is not available for students participating in afternoon camps.

Shuttle buses will return to the elementary sites at the end of the school day. Students whose home school is a Summer School site will not receive shuttle bus transportation.

Students in the VST program will be transported as during the regular school year. Students in the VST program will receive a notification card via mail.

Transportation is not provided between Period 1 and Period 2.

Calendar and Daily Schedules

Summer School for Students Entering Grades 1-8

June 4-22, 2018

•Period 1: 8:00-10:00 a.m.

•Period 2: 10:05 a.m.-12:05 p.m.

Supervised Lunch & Recess

Entering Grades 1-8

12:10-12:50 p.m.

Students bring their lunch. Available only for students staying for Summer Afternoon Camps.

•Summer Afternoon Camps (fee-based)

Entering Grades 1-8

1:00-4:00 p.m.

After Care (fee-based)

Entering Grades 1-5

4:00-6:00 p.m.

Only for students enrolled in Summer Afternoon Camps (grades 1-5). Read details on page 42-43.

Summer School for Students Entering Grades 9-12

June 4-July 6 (classes do not meet on July 4)

•Period 1: 7:30-10:00 a.m.

•Period 2: 10:10-12:40 p.m.

Refer to high-school pages for more information on schedules.

When a Course Reaches Capacity (K-8)

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods 1 & 2).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course that has reached capacity. You can prioritize your course preferences when you sign up for the General Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Cancellation of Courses or Afternoon Camps

Any course and/or afternoon camp may be cancelled due to insufficient enrollment.

Registration: Students Entering Grades K-8

Registration for elementary and middle school summer school and afternoon academic camps will take place online at www.parkwaysummerschool.ce.eleyo.com as follows:

- •Middle School: Online registration begins at 9 a.m. on Thursday, Feb. 15, 2018.
- •Elementary School: Online registration begins at 11 a.m. on Thursday, Feb. 15, 2018,

See page 5 for the Parkway Summer School Step-by-Step Registration Guide. for Grades K-8.

For residents who need computer access to complete registration:

- •Computers will be available on Feb. 15 at Parkway middle schools from 9 a.m.-3 p.m.
- •Computers will be available on Feb. 15 at Parkway elementary schools from 11 a.m. 3 p.m.

Children registering for Jumpstart to Kindergarten must be 5 years old by Aug. 1, 2018. A birth certificate must be on file with the Parkway School District.

Based on the increase in demand for summer programming, Parkway administrators have been working diligently to determine the maximum number of seats available for each course at each site based on building capacity. The maximum number of seats available will be accessible for enrollment when registration begins on Feb. 15, 2018. Due to space constraints, no additional sections will be added if demand for courses exceed capacity.

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Registration: Students Entering Grades 9-12

Students should meet with their home high-school counselors before registering for summer courses.

Summer School registration for students entering grades 9-12 at Central, North, South and West high schools must be completed at www.ParkwaySchools.net/SummerSchool.

Online registration begins for high school students on Thursday, Feb. 15, 2018, at 9:00 a.m.

Computers will be available at Parkway high schools from 9:00 a.m.-3:00 p.m. If you need additional assistance with electronic registration, please call the appropriate summer school office.

High-School Registration Materials

The following information will be needed to register:

- •Parkway student number
- •Grade for 2018-2019 school year
- Student's Parkway-issued gmail address
- Course/period preferences

At 11:59 p.m. on Feb. 17, 2018, if any class has received more registrations than spaces available, the following process will be implemented:

- •Rising seniors will receive preference for the class(es) they need to complete graduation requirements
- $\bullet \mbox{\sc Priority}$ is then given to juniors, then sophomores, then freshmen

Starting at 12:00 a.m. on Feb. 18, 2018, enrollment will be processed on a first-come, first-served basis. If a course no longer appears in a school's drop-down menu, it is filled/closed.

Every effort will be made to place students in their first choices, but alternative choices may be assigned.

Students will receive their Summer School schedules no later than April 26, 2018.

High-School Credit

High school graduation credits will be awarded and students will receive a grade for each class.

After June 11, 2018, students who voluntarily drop or are dropped due to attendance will see the course(s) listed as Not Completed (NC) on their transcript.

Student Expectations

Summer School and Summer Afternoon Camp participants are expected to follow all school, classroom, and bus expectations, as well as the standards in Policy JK.BP, "Student Discipline." Disciplinary consequences for violating these expectations and/or Parkway's discipline policy may impact a student's opportunity to attend Summer School and/or afternoon camps and, as noted above, earn credit during Summer School. Each day of a suspension is considered a day absent under the Summer School attendance policy.

Support for Children with Special Needs

Parkway Summer Programs support the inclusion of children with special needs. At the time of registration, it is essential that parents disclose information regarding allergies, health conditions, disabilities or special needs that their child may have as well as provide a copy of any pertinent information. Reasonable accommodations will be made if they do not fundamentally alter the nature of the program.

Parents of students with disabilities who require accommodations should contact Parkway's Coordinator of Special Services, Alyssa Gratz, at agratz@parkwayschools.net or (314) 415-7058.

Special Education and Related Services/ESY

Special education and related services are available from the Special School District (SSD) of St. Louis County for students whose IEP teams have determined they qualify for Extended School Year (ESY) services under the Individuals with Disabilities Education Improvement Act (IDEA). Services, accommodations, and settings are ESY IEP decisions and may include transportation as a related service. Contact your child's IEP case manager or SSD area coordinator for more information.

Parkway Residents Whose Children Do Not Attend Parkway Schools

Parkway residents whose children do not attend Parkway Schools during the regular school year will need to submit an Online Registration form beginning Thursday, Feb. 15, 2018. Following this submission, parents must bring two proofs of parent's or guardian's residency to the Parkway Instructional Services Center, 12657 Fee Fee Road, Creve Coeur, 63146. More information on this process can be read on the district's website at https://www.parkwayschools.net/domain/945.

Proof of residency must be completed by March 15, 2018, in order to remain enrolled in summer courses. Families who have not completed this process by the aforementioned deadline may be removed from their summer course(s).

Nondiscrimination Policy

Parkway School District does not discriminate against otherwise qualified students on the basis of race, color, religion, national origin, sex, age, or disability in admission or access to, or treatment or employment in, its programs and activities. Please direct inquiries or concerns related to the application of the District's policy of nondiscrimination to the responsible District administrator (see Guidelines for Policy CGDA.BP "Designation of Coordinators for Federal Laws").

Parkway Summer School Step-by-Step Registration Guide for Grades K-8

Parkway Summer School registration for **elementary** and **middle school** students will take place online at **www.parkwaysummerschool.ce.eleyo.com** beginning February 15.



- If you registered online for summer school last year through the Parkway-Rockwood Community Ed website, you'll notice a similar look. Here's the best part you can use the same username and password (no need to create a new account). Don't remember your password? No problem enter your email for a link to reset your password.
- Don't yet have an account? Account setup is quick and easy. Follow the steps below to create your account.

Creating an Account

- 1. Access the site at www.parkwaysummerschool.ce.eleyo.com and click on 'Sign In' then 'Create an Account.'
- 2. Once your account has been created, select 'Manage My Family' from the Welcome screen. All children must be added to your account prior to registering for summer school classes. Once you have completed adding children to your account, you are now ready to register for Parkway Summer School (see directions below).

Registering for Parkway Summer School

1. From the home page (www.parkwaysummerschool.ce.eleyo.com) select either 'View Elementary Locations and Schedules' or 'View Middle School Locations and Schedules.' Parkway schools are paired together for summer school with transportation offered between the paired locations. View the school pairings below.

Parkway Summer School Pairings (summer school location for pairing is noted in bold)				
Barretts - Carman Trails - Hanna Woods	Central Middle – West Middle			
Bellerive - Ross	Northeast Middle (held at Central High)			
Claymont - Henry	South Middle - Southwest Middle (held at South High)			
Craig - McKelvey				
Green Trails - River Bend - Shenandoah Valley				
Highcroft Ridge – Mason Ridge – Pierremont				
Oak Brook - Sorrento Springs - Wren Hollow				

- 2. After selecting your preferred summer school location, you can view class offerings as follows:
 - O Jumpstart to Kindergarten (8 a.m.-12:05 p.m.)
 - o Jumpstart to First Grade (8 a.m.-12:05 p.m.)
 - o Period 1: 8-10 a.m. (Gr. 2-5 or Gr. 6-8)
 - o Period 2: 10:05 a.m.-12:05 p.m. (Gr. 2-5 or Gr. 6-8)
 - o Period 3: 12:30-4 p.m. (Gr. 1-5 or Gr. 6-8)
- 3. Select your preferred class for each part of the summer school day and click 'Enroll Now.'
- 4. Choose the person attending the class and click 'Enroll Selected People.'
- 5. You will need to agree to the Parkway Summer School waiver before continuing with registration. After reviewing and agreeing to the waiver, click 'Accept Terms and Continue.'
- 6. You will be prompted to answer a series of questions. When complete, click 'Answer and Enroll People.'
- 7. Select 'Continue Shopping' to choose additional classes to complete your summer school schedule. Follow steps 2-7 to register for each summer school class.
- 8. After choosing all of your summer school classes, proceed to 'checkout' to complete registration. If you have selected any fee-based Period 3 classes, you will be prompted to enter payment.
- 9. Click on 'Complete Checkout' in your cart to finalize registration. You will receive an email confirmation of your child's summer school registration. **Note: You must click 'Complete Checkout' to finalize registration.**

What to Do if the Class You Want is Full

- To ensure you have a complete summer school schedule (Periods 1 & 2), select another class.
- If, after selecting another class, you want to be put on a wait list for a class that is full, you can enroll in a General Wait List by period of the summer school day. **Note:** There is no guarantee that students on the General Wait List will be placed into their desired class.

Questions about online registration – contact info@prcommunityed.org or 636-891-6644 **All other questions about Parkway Summer School** - contact summerschool@parkwayschools.net or 314-415-8075

Central Elementary School Summer Program

at Shenandoah Valley



Site: Shenandoah Valley Elementary, 15399 Appalachian Trail, Chesterfield, 63017 (partnered with Green Trails and River Bend elementary schools)

Grades: Entering Kindergarten – 5th grade

Site Administrator: Debbie Palazzola (314-415-6753)

Please read pages 2-4 in this course guide for more information about fees, schedules, lunch, transportation, registration, Summer Afternoon Camps and After Care.

Online Registration - begins 11 a.m., Feb. 15

See pages 2-4 for registration details.

Online registration must be completed for K-8 students at www.parkwaysummerschool.ce.eleyo.com.

Computers will be available at River Bend, Green Trails and Shenandoah Valley schools between 11:00 a.m. and 3:00 p.m. on Feb. 15 for anyone who needs computer access. Please plan to access computers at the student's "home" school.

When a Course Reaches Capacity

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods 1 & 2).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course that has reached capacity. You can prioritize your course preferences when you sign up for the General Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Transportation

Shuttle bus transportation is provided for Parkway residents (including students entering kindergarten classes) from Central Area elementary schools to the summer school site.

Please take advantage of the shuttle bus transportation due to the high volume of car riders in the drop off/pick up lane. The shuttle bus does NOT pick up or deliver students to their homes. There is no transportation between period 1 and 2.

Students in the VST program will be transported as during the regular school year. You will receive a bus card in the mail with your summer school information.

For the Summer School Program at Shenandoah Valley, shuttle buses will pick up at River Bend and Green Trails elementary schools in the morning and transport students to Shenandoah Valley. The route will be reversed in the afternoon.

Students enrolled in Camp Funtastic (see page 46) will ride the shuttle bus back to Green Trails Elementary.

SHENANDOAH VALLEY – Course Titles	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Around the World in 15 Days!	Num: 990523	2-3	•	
Around the World in 15 Days!	Num: 990545	4-5		•
Build Your Own Business!	Num: 901145	4-5	•	•
Fun with Physics	Num: 904123	2-3		•
Fun with Physics	Num: 905145	4-5	•	
Game Design - Computer Science for Kids	Num: 994145	4-5	•	•
Jumpstart to First Grade	Num: 991001	1	This is a 2-	period course
Jumpstart to Kindergarten	Num: 990100	К	This is a 2-	period course
Mad Math and Science	Num: 982323	2-3	•	•
Mad Math and Science	Num: 982345	4-5	•	•
Music and Sound: Computer Science for Kids	Num: 995023	2-3	•	•
Pizzazz with Paper!	Num: 020523	2-3		•
Pizzazz with Paper!	Num: 020545	4-5	•	
What can you do with paper? Plenty! Weav the fun as we express ourselves by creating				on! Come join
Summer Sports and Games	Num: 905223	2-3	•	•
Summer Sports and Games	Num: 080845	4-5	•	•
Welcome to the Jungle	Num: 120423	2-3	•	•
Summer Afternoon Camps (fee-based)		Entering Grades	1-4 p.m.	
Chess Camp		1-5		
STEMtastic Adventure		1-2		
Super Hero Art Challenge	See page 42 for dates	1-2		
Wild America	and more camp	1-2		
Expedition America	information.	3-5		
MakerSpace Mania		3-5		
Super Art Creation		3-5		İ

Central & West Middle School Summer Program

at Central Middle School



Site: Central Middle School, 471 N. Woods Mill Rd., Ches-

terfield, 63017

Grades: Entering Grades 6-8

Site Administrators: Dr. Cathy Lorenz (314-415-7803);

Carrie Lawton (314-415-7407)

Secretary: Maria Flick (314-415-7468)

Please read pages 2-4 in this course guide for more information about fees, schedules, lunch, transportation, registration, Summer Afternoon Camps and After Care.

Online Registration – begins 9 a.m., Feb. 15

See pages 2-4 for registration details.

Online registration must be completed for K-8 students at www.parkwaysummerschool.ce.eleyo.com.

Computers will be available at Central Middle and West Middle between 9:00 a.m. and 3:00 p.m. on Feb. 15 for anyone who needs computer access. For additional assistance with electronic registration, call 314-415-8075.

When a Course Reaches Capacity

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods 1 & 2).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course that has reached capacity. You can prioritize your course preferences when you sign up for the General Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Transportation

Shuttle bus transportation is provided for Parkway residents from Central and West Area elementary schools to the summer school site.

For the Central Middle School Summer Program held at Central Middle, shuttle buses will pick up at Central Area elementary schools in the morning and transport students to Central Middle. The route will be reversed in the afternoon.

Please take advantage of the shuttle bus transportation due to the high volume of car riders in the drop off/pick up lane. The shuttle bus does NOT pick up or deliver students to their homes. There is no transportation between period 1 and 2.

Students in the VST program will be transported as during the regular school year. You will receive a bus card in the mail with your summer school information.

CENTRAL & WEST MIDDLE SCHOOL – Course Titles	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 40-41.			8-10 a.m.	10:05 a.m 12:05 p.m.
Algebra 1 Prep	Num: 971308	8	•	•
Archery	Num: 912568	6-8	•	•
Students will learn the skills and art of arch Program. Students will engage in a variety Hunting, Balloon Pop.				
Baking Basics & Beyond	Num: 090168	6-8		•
utensils while preparing foods from a varie snacks any time of the day. You will also family at home! Competitive Sports and Games				
<u> </u>	Num: 973668	6-8		
CSI Academy			•	•
EMIT: Modes of Transportation	Num: 992068	6-8	•	•
Exploring Art Media	Num: 912668	6-8	•	•
Great Googly Moogly	Num: 902168	6-8	•	•
Improvisational Theatre	Num: 970668	6-8		•
Leadership Academy	Num: 150468	6-8	•	•
Minecraft Connections	Num: 914968	6-8	•	•
Mythbusters Science	Num: 979668	6-8	•	•
Needle Me This!	Num: 974368	6-8	•	
Learn to create a variety of needle arts prodisplay your unique style. Express your cross-stitch.				
Parkway Reading + Writing Project	Num: 904868	6-8	•	•
Passport to English Language Learning	Num: 907868	6-8	•	•
English learners will go on a journey to iming, writing, speaking and listening through skills as they prepare for their English clas	n engaging activities, games,	and vocabular	y lessons. Stud	dents will apply
Playwriting and Scriptwriting	Num: 903868	6-8	•	

Come and explore a variety of soccer components. Learn the ideas and principles behind a great and fun soccer program. Class activities will assist in the development of speed, power, balance, agility, coordination, corestrength and reaction time. We will utilize our cardio room, and outdoor track to maximize your soccer experience. If you play on an athletic team over the summer or during the fall semester, get a head start and stay ahead of your competition. Whether you already play on a regular team or are just getting started, this soccer class will help you reach your goals

Course list is continued on the next page...

CENTRAL & WEST MIDDLE SCHOOL – Course Titles	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 40-41.			8-10 a.m.	10:05 a.m 12:05 p.m.
Spark! Incubator: The Middle School Apprentice	Num: 907168	6-8	•	•
Stop Motion Animation	Num: 904468	6-8	•	•
Summer Sports Fun	Num: 905768	6-8	•	•
Tennis - Beginning	Num: 082168	6-8	•	
will practice skills through drills and game etiquette are stressed throughout as stud Tennis - Intermediate				nology and
beginning course. Basic terminology, sco gies. Groundstrokes, volleys, and serves and games. Overheads and lobs will also shots. Students will also participate in mu	will continue to be developed a be introduced and practiced a	and practiced s students de	daily through v velop pace and	arious drills d placement of
The Secrets of Success in School	Num: 904368	6-8	•	•
This course is designed to help students	(1) monitor and manage time w	isely: (2) mak	e study nlans:	
deadlines; (4) multi-task; (5) organize and games, the use of apps, role plays, authe course will help students develop system	prioritize. These skills will be ntic real-world tasks, self-asses for succeeding in school that	taught using a ssment, and g	activities, such oal setting. Ac	as scenarios,
deadlines; (4) multi-task; (5) organize and games, the use of apps, role plays, authe course will help students develop system	l prioritize. These skills will be not real-world tasks, self-asses	taught using a ssment, and g	activities, such oal setting. Ac	as scenarios,
deadlines; (4) multi-task; (5) organize and games, the use of apps, role plays, authe course will help students develop systems Welcome to Middle School (Central)	prioritize. These skills will be ntic real-world tasks, self-asses for succeeding in school that	taught using a ssment, and g suit their indiv	activities, such oal setting. Ac	as scenarios, Iditionally, the
deadlines; (4) multi-task; (5) organize and games, the use of apps, role plays, authe	prioritize. These skills will be ntic real-world tasks, self-asses for succeeding in school that Num: 971706	taught using assment, and g suit their indiv	activities, such oal setting. Ac	as scenarios, Iditionally, the

Central & West High School Summer Program

more

camp information

at West High

Engineering Camp

Theme Park Adventure



The Central and West High School Program will be held at Parkway West High School. See page 32 for information.

Transportation

Shuttle bus transportation is provided for Parkway residents from Central and West area elementary schools to Parkway West High School. The route will be reversed in the afternoon.

Students in the VST program will be transported as during the regular school year to Parkway West High School. You will receive a bus card in the mail with your summer school information.

Transportation is not provided between Period 1 and Period 2.

6-8

6-8

North Elementary School Summer Program

at Bellerive and McKelvey



Grades: Entering Kindergarten – 5th Grade **Sites:** Bellerive Elementary, 620 Rue de Fleur Dr., Creve Coeur, 63141; and McKelvey Elementary, 1751 McKelvey Rd., Maryland Heights, 63043

Site Administrators:

Scott Davidson (Bellerive) at (314) 415-6053 Jessica Karll (McKelvey) at (314) 415-6521

Please read pages 2-4 in this course guide for more information about fees, schedules, lunch, transportation, registration, Summer Afternoon Camps and After Care.

Online Registration - begins 11 a.m., Feb. 15

See pages 2-4 for registration details.

Online registration must be completed for K-8 students at www.parkwaysummerschool.ce.eleyo.com.

Computers will be available at Bellerive, Craig, McKelvey and Ross Elementary schools between 11:00 a.m. and 3:00 p.m. on Feb. 15 for anyone who needs computer access. Please plan to access computers at the student's "home" school.

When a Course Reaches Capacity

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods 1 & 2).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course tha1t has reached capacity. You can prioritize your course preferences when you sign up for the General Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Transportation

Shuttle bus transportation is provided for Parkway residents (including students entering kindergarten classes) from North Area elementary schools to the summer school site

For the Summer School Program at Bellerive and McKelvey elementary schools, bus transportation is provided for Parkway residents (including students entering kindergarten classes) from Ross Elementary to Bellerive Elementary and from Craig Elementary to McKelvey Elementary.

Please take advantage of the shuttle bus transportation due to the high volume of car riders in the drop off/pick up lane. The shuttle bus does NOT pick up or deliver students to their homes. There is no transportation between period 1 and 2.

Students in the VST program will be transported as during the regular school year. You will receive a bus card in the mail with your summer school information.

BELLERIVE ELEMENTARY – Course Titles	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Around the World in 15 Days!	Num: 990523	2-3	•	•
Around the World in 15 Days!	Num: 990545	4-5	•	•
Build Your Own Business!	Num: 901145	4-5	•	•
Fun with Physics	Num: 905145	4-5	•	•
Game Design - Computer Science for Kids	Num: 994145	4-5	•	
Jumpstart to First Grade	Num: 991001	1	This is a 2-pe	riod class.
Jumpstart to Kindergarten	Num: 990100	K	This is a 2-pe	riod class.
Mad Math and Science	Num: 982323	2-3	•	•
Mad Math and Science	Num: 982345	4-5	•	•
Makerspace	Num: 919435	3-5	•	•
Music and Sound: Computer Science for Kids	I Num: 995023	1 2-3		
Music and Sound: Computer Science for Kids Rockin' Rocketry Blast off with fun and exciting hands-on screet! Learn about space, astronauts, and science concents related to	Num: 982225 ience inquiry including building the physics and technology	of space trave		
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to	Num: 982225 ience inquiry including building the physics and technology force and motion will be emph	2-5 g, painting, an of space trave	d launching yo	e ur own model
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games	Num: 982225 ience inquiry including building the physics and technology force and motion will be emphysics. Num: 905223	2-5 g, painting, an of space trave asized. 2-3	d launching yo	e ur own model
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games	Num: 982225 ience inquiry including building the physics and technology force and motion will be emph	2-5 g, painting, an of space trave	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games	Num: 982225 ience inquiry including building the physics and technology force and motion will be emph Num: 905223 Num: 080845	2-5 g, painting, an of space travel asized. 2-3 4-5	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games	Num: 982225 ience inquiry including building the physics and technology force and motion will be emph Num: 905223 Num: 080845	2-5 g, painting, an of space travel asized. 2-3 4-5	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games Welcome to the Jungle	Num: 982225 ience inquiry including building the physics and technology force and motion will be emph Num: 905223 Num: 080845	2-5 g, painting, an of space travelasized. 2-3 4-5 2-3 Entering	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games Welcome to the Jungle Summer Afternoon Camps (fee-based)	Num: 982225 ience inquiry including building the physics and technology force and motion will be emph Num: 905223 Num: 080845	2-5 g, painting, an of space travel asized. 2-3 4-5 2-3 Entering Grades	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games Welcome to the Jungle Summer Afternoon Camps (fee-based) Chess Camp	Num: 982225 ience inquiry including building the physics and technology force and motion will be emph Num: 905223 Num: 080845	2-5 g, painting, an of space travelasized. 2-3 4-5 2-3 Entering Grades 1-5	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games Welcome to the Jungle Summer Afternoon Camps (fee-based) Chess Camp STEMtastic Adventure	Num: 982225 ience inquiry including building the physics and technology force and motion will be emptous Num: 905223 Num: 080845 Num: 120423 See page 42 for dates	2-5 g, painting, an of space traverasized. 2-3 4-5 2-3 Entering Grades 1-5 1-2	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games Welcome to the Jungle Summer Afternoon Camps (fee-based) Chess Camp STEMtastic Adventure Super Hero Art Challenge	Num: 982225 ience inquiry including building the physics and technology force and motion will be emptous Num: 905223 Num: 080845 Num: 120423 See page 42 for dates and more	2-5 g, painting, an of space traversasized. 2-3 4-5 2-3 Entering Grades 1-5 1-2 1-2	d launching yo	ur own model e, vehicle con-
Rockin' Rocketry Blast off with fun and exciting hands-on so rocket! Learn about space, astronauts, an struction, and science concepts related to Summer Sports and Games Summer Sports and Games Welcome to the Jungle Summer Afternoon Camps (fee-based) Chess Camp STEMtastic Adventure Super Hero Art Challenge Wild America	Num: 982225 ience inquiry including building the physics and technology force and motion will be emptous Num: 905223 Num: 080845 Num: 120423 See page 42 for dates	2-5 g, painting, an of space traverasized. 2-3 4-5 2-3 Entering Grades 1-5 1-2 1-2 1-2	d launching yo	ur own model e, vehicle con-

MCKELVEY ELEMENTARY – Course Titles	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Around the World in 15 Days!	Num: 990523	2-3	•	
Around the World in 15 Days!	Num: 990545	4-5		•
Build Your Own Business!	Num: 901145	4-5	•	•
Fun with Physics	Num: 905145	4-5	•	•
Game Design - Computer Science for Kids	Num: 994145	4-5	•	•
Jumpstart to First Grade	Num: 991001	1	This is a 2	period class
Jumpstart to Kindergarten	Num: 990100	K	This is a 2	-period class
Mad Math and Science	Num: 982323	2-3	•	•
Mad Math and Science	Num: 982345	4-5	•	•
Music and Sound: Computer Science for Kids	Num: 995023	2-3	•	•
Pinteresting Art	Num: 977423	2-3		•
Pinteresting Art	Num: 977445	4-5	•	ĺ
The popular website "Pinterest" is filled wit "fails." This class offers nothing but success as they produce art projects that correspond cutting, gluing and sculpting will all be used Summer Sports and Games	ss! Students will explore with and to the Parkway art curricult	the use of diff um for grades	erent media ar	nd techniques
Summer Sports and Games	Num: 080845	4-5	•	
Welcome to the Jungle	Num: 120423	2-3	•	•
Summer Afternoon Camps (fee-based)		Entering Grades	1-4 p.m.	
Chess Camp		1-5		
STEMtastic Adventure		1-2		
Super Hero Art Challenge	See page 42 for dates	1-2		
Wild America	and more	1-2		
Expedition America	camp information.	3-5		
MakerSpace Mania		3-5		
Super Art Creation		3-5		

Northeast Middle School Summer Program

at Central High

Grades: Entering Grades 6-8

Site: Central High, 369 N. Woods Mill Rd., Chesterfield **Site Administrator:** Mike Hazelton (314) 415-5197 Site Secretary: Robin Shulman (314) 415-5197



Please read pages 2-4 in this course guide for more information about fees, schedules, lunch, transportation, registration, Summer Afternoon Camps and After Care.

Online Registration - begins 9:00 a.m., Feb. 15

See pages 2-4 for registration details.

Online registration must be completed for K-8 students at www.parkwaysummerschool.ce.eleyo.com.

Computers will be available at Northeast Middle between 9:00 a.m. and 3:00 p.m. on Feb. 15 for anyone who needs computer access.

When a Course Reaches Capacity

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods 1 & 2).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course that has reached capacity. You can prioritize your course preferences when you sign up for the General Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Transportation

Shuttle bus transportation is provided for Parkway residents from North Area elementary schools to the summer school site.

For the Parkway Northeast Middle School Summer Program at Central High, shuttle buses will pick up at North Area elementary schools in the morning and transport students to Central High. The route will be reversed in the afternoon.

Please take advantage of the shuttle bus transportation due to the high volume of car riders in the drop off/pick up lane. The shuttle bus does NOT pick up or deliver students to their homes. There is no transportation between period

Students in the VST program will be transported as during the regular school year. You will receive a bus card in the mail with your summer school information.

NORTHEAST MIDDLE SCHOOL – Course Titles	Course Number	Entering Grades	Period 1	Period 2	
For course descriptions, see page 40-41.			8-10 a.m.	10:05 a.m 12:05 p.m.	
Algebra 1 Prep	Num: 971308	8	•		
Competitive Sports and Games	Num: 908068	6-8	•	•	
Creative Crafts	Num: 919668	6-8	•	•	
Using a variety of materials and creativity, we will create projects that can be used! This class will include tye-dying, making pens, scrapbooks, frames, and even duct tape projects, just to mention a few of the exciting hands-on projects we'll work together to create!					
CSI Academy	Num: 973668	6-8	•	•	
EMIT: Modes of Transportation	Num: 992068	6-8	•	•	

Exploring Art Media	Num: 912668	6-8	•	•
Great Googly Moogly	Num: 902168	6-8	•	
Improvisational Theatre	Num: 970668	6-8	•	
Leadership Academy	Num: 150468	6-8	•	•
Literacy Institute: Books and Movies	Num: 975768	6-8	•	
Accelerate your reading and jumpstart you improve comprehension and fluency. Con write about what we learn. We will enjoy or	ne join us as we read nonfictio	n to increase	background kn	
Minecraft Connections	Num: 914968	6-8	•	•
Mythbusters Science	Num: 979668	6-8	•	
Parkway Reading and Writing Project	Num: 904868	6-8		•
Spark! Incubator: The Middle School Apprentice	Num: 907168	6-8	•	•
Stop Motion Animation	Num: 904468	6-8		•
Summer Sports Fun	Num: 905768	6-8	•	•
Welcome to Middle School (Northeast Middle)	Num: 975706	6	•	•
7th-Grade Junior Band	Num: 120907	7	•	
Open to all 8th-grade band students who students will serve as peer mentors for you school.				
8th Grade Concert Band	Num: 121908	8		•
Open to all 8th-grade band students who students will serve as peer mentors for you school.				
Adventures in Ukulele!	Num: 976468	6-8	•	•
No experience or music-reading skills requintroduced. You're going to learn about the it all together to learn your first songs! A se	e ukulele itself, strumming, fing	gerpicking, cho	ords, reading ta	
<u> </u>	onoor akarere will be provided i			
Bring in the Music	Num: 122068	6-8	•	•
	Num: 122068 nd Sing Off, how does one ge rforming/singing music of their	6-8 t prepared for	• such a momer	ıt? In "Bring ir
Bring in the Music In the world of American Idol, The Voice a the Noise", students will be engaged in pe	Num: 122068 nd Sing Off, how does one ge rforming/singing music of their	6-8 t prepared for	• such a momer	ıt? In "Bring ir
Bring in the Music In the world of American Idol, The Voice a the Noise", students will be engaged in pewriting, performing, singing and stage pressure and stage pressure. Summer Afternoon Camps (fee-based)	Num: 122068 nd Sing Off, how does one gerforming/singing music of their sence.	6-8 t prepared for choice. Stude	such a momer ents will learn s	ıt? In "Bring ir
Bring in the Music In the world of American Idol, The Voice a the Noise", students will be engaged in pewriting, performing, singing and stage pres	Num: 122068 nd Sing Off, how does one ge rforming/singing music of their	6-8 t prepared for choice. Stude	such a momer ents will learn s	ıt? In "Bring in

North High School Summer Program

at Central High



Site: Central High, 369 N. Woods Mill Rd., Chesterfield

Grades: Entering Grades 9-12

Site Administrator: Dr. Rhonda Page, (314) 415-7603

Please read pages 2-4 in this course guide for more information about fees, schedules, registration and transportation.

Attendance and Grades

Regular attendance is required for course credit. A third absence will result in loss of credit and the student will be dropped from the class. Chronic tardiness or missed class due to behavior issues may also be recorded as an absence. All students will receive a grade in every class.

Online Registration – begins 9 a.m., Feb. 15

See pages 2-4 for registration details. Students should meet with their home high-school counselors before registering for summer courses.

Summer School registration for students entering grades 9-12 at all Parkway high schools must be completed at www.ParkwaySchools.net/SummerSchool.

Online registration begins for high-school students on Thursday, Feb. 15, 2018, at 9:00 a.m.

Computers will be available at Parkway high schools from 9:00 a.m.-3:00 p.m. If you need additional assistance with electronic registration, please call the appropriate summer school office.

High-School Registration Materials

Students registering for high-school courses will need the following information:

- •Parkway student number
- •Grade for 2018-2019 school year
- Student's Parkway-issued gmail address
- Course/period preferences

At 11:59 p.m. on Feb. 17, 2018, if any class has received more registrations than spaces available, the following process will be implemented:

- •Rising seniors will receive preference for the class(es) they need to complete graduation requirements
- Priority is then given to juniors, then sophomores, then freshmen

Starting at 12:00 a.m. on Feb. 18, 2018, enrollment will be processed on a first-come, first-served basis. If a course no longer appears in a school's drop-down menu, it is filled/ closed.

Every effort will be made to place students in their first choices, but alternative choices may be assigned.

Students will receive their Summer School schedules no later than April 26, 2018.

Transportation

Bus transportation is provided for Parkway residents from North area elementary schools to Parkway Central High.

Students in the VST program will be transported as during the regular school program. There is no bus service between periods 1 and 2.

The following courses are offered only to those students who have previously attempted the course, but did not earn credit. Only 1/2 credit (one semester) may be earned during summer school for any course—even if it is a year-long course during the school year (periods are subject to change based on student requests and enrollment).

English 1 English

#057010 Grades 10-12 1/2 credit

The ninth grade English program consists of studying various forms of literature and composition, including mechanics and usage, vocabulary, spelling and oral communication. These skills are expanded through the study of the short story, the novel, poetry and drama.

English 2 English

#057020 Grades 11-12 1/2 credit

Continues the work begun in English 1 with the study of literature, composition and oral communication skills. The skills of analysis and critical reading are developed through poetry, fiction, nonfiction and drama.

English 3 English

#057030 Grade 12 1/2 credit

This is a course to survey American literature, including all genres and a variety of reading materials. Students also write in response to the ideas and issues in the literature. The summer course will review parts of literature to 1900 (from the fall course) and review literature from 1900 to the present (from the spring course).

Modern United States History Social Studies

#157000 1/2 credit Grades 10-12

This continuation of a two-year study of American history, begun in the eighth grade, includes the study of domestic and foreign events which brought the United States to world power in the 1900s, the world wars and the changing role of the United States in the post-war era.

World History: The Modern Era **Social Studies**

#157010 Grades 11-12 1/2 credit

This course traces the development of western civilization from its classical origins to the twentieth century by concentrating on specific periods, persons and events. This course includes comparisons of past and present events, as well as western and non-western development.

Algebra 1 Math

#117100 Grades 10-12 1/2 credit

Algebra 1 in summer school is for remediation for the Algebraic Standards. The standards that will be presented in this course are writing equations, systems of equations, systems of inequalities and solving quadratics. All students enrolled will be responsible for learning and assessing on these standards.

Algebra 2 Math

#117300 Grades 10-12 1/2 credit

This course reviews fundamental concepts and skills of high school algebra and applies them to typical topics of second-year algebra. The content stresses manipulation of algebraic expressions, solution of algebraic statements, and classification of algebraic relations.

Geometry Math

#117200 Grades 10-12 1/2 credit

This course covers the traditional content of high school geometry and introduces the student to geometric proof. The emphasis of the course is on geometric relationship of figures, visualization of geometric properties and mensuration formulae.

Matter and Change

Science #137210 Grades 10-12 1/2 credit

This semester of chemistry will include a study of

physical and chemical changes, classification of matter, phase changes, atomic structure, the periodic table, laws of conservation of matter, as well as the history of chemistry. The course also addresses scientific method, graphing and metric measurement.

Biology 1: Cells and Variation Science

#137140 Grades 10-12

1/2 credit

This course of life science looks at scientific methods, human anatomy and physiology, cells and their environment, some aspects of cell division, biochemistry and disease. The topics will be addressed in a manner that emphasizes process and thinking skills.

Biology 2: Evolution & Ecology

Science

#137150 Grades 11-12 1/2 credit

The theme for Biology 2 is How is life interrelated? Students will study the unity and diversity of life, natural selection, DNA, protein synthesis, interdependence, ecological processes, photosynthesis, and respiration.

Forces and Motion in 1D

Science

#137310 Grades 10-12 1/2 credit

This semester course is the first in a recommended series of physics courses, and will cover topics including laboratory safety, measurement, scientific inquiry, graphical analysis and the study of forces and motion in one dimension. Group interaction, discussion, and cooperation during laboratory practice and mathematical problem-solving sessions will be commonplace. Open-ended lab experiences requiring student collaboration and multiple-step problem-solving execution will be frequent.

The following courses are offered to any student wishing to earn elective credit (without having previously taken the course), as well as to those who have previously taken the course, but did not earn credit. Each course earns 1/2 credit. These courses are offered only to those students entering the grades indicated (periods are subject to change based on student requests and enrollment.)

College Prep Composition 1 English

#057210 Grades 11-12 1/2 credit

This course is equivalent to and preparation for college Freshman Composition. This course will help students develop skills in writing personal narratives, conducting field research, and composing reflective writing. In composing their essays, students will apply the writing process, including drafting, revising, peer editing, and engaging in conferences with the teacher. Students will receive instruction in vocabulary, mechanics and grammar, which they will apply to their writing.

Creative Writing

English

#057130 **Grades 11-12** 1/2 credit #116070

Prep Geometry

Elective

1/2 credit

The goal of this course is to encourage and nurture the student's innate creativity. Students will study techniques used by professional writers and will be motivated with enticing writing activities designed to help them improve their skills while experiencing success. Writing may include a play, a short story, plus many poems and personal narratives. The exhibition of students' work produced in this class will be in the school's creative writing magazine. May not replace English 3.

Psychology in the Media

Elective

#961400

Grades 9-12

Grades 9-12

This course is designed to introduce students to the

basic geometric properties, vocabulary, and concepts. It

will prepare algebra students and/or incoming 9th graders

for success in geometry during the coming year. Students who have failed a semester of geometry should not take this

course. This course will fulfill an elective credit.

1/2 credit

This class will examine how psychology is portrayed in the news, TV shows (sitcoms, dramas, etc.) and in the movies (Beautiful Mind, As Good as it Gets, etc.). Students will examine facts and myths portrayed in the media, evaluate the authenticity of media portrayals, and compare and contrast media portrayals with a wide range of other sources.

Advanced English Prep #057222

Elective Grades 9-10 1/2 credit

Advanced English Prep helps bridge the gap between middle-school language arts and the high school Advanced English program. The course will include practice in close reading and annotation of fiction texts, analytical literary discussion, and paragraph structure with a close focus on literary analysis, grammar/usage reinforcement, and vocabulary work. Time will be given for work on the summer reading assignment due in the fall.

Elective

#961003

Reading Strategies

Grades 9-10

1/2 credit

Reading enrichment will give students of all reading abilities an opportunity to improve their general reading skills. Students will work with a variety of texts including novels, short stories, newspapers, magazines, textbooks, film, and on-line sources. Vocabulary instruction and writing assignments will enhance the reading strategies, and a variety of study skill strategies will also be explored.

ELL Essentials

Elective

#052951 Grades 9-12 1/2 credit

This course is designed for students who have limited English proficiency. Emphasis is placed on acquiring skills in listening, reading, speaking and writing. This intensive instruction in a supportive and non-threatening environment, helps students learn English quickly and allows ELLs to make necessary academic and social adjustments.

Hollywood History

Elective

#961300

Grades 9-12 1/2 credit

Ever since Birth of a Nation, Hollywood has created its own version of history. Since then, some films have had enormous educational value, while others are created purely for entertainment purposes. How can the average viewer tell the difference? This class will give students the opportunity to view films from a variety of historical periods and assess their historical accuracy against a wide range of other sources.

Prep Algebra

Elective

#116050

Grade 9 1/2 credit

This course is designed to introduce students to the basic algebraic properties, vocabulary, and concepts. It will prepare students for success in Algebra 1 during the coming year. Students who have failed a semester of Algebra should not take this course.

Robotics Technology

Elective

#107680

Grades 9-12

1/2 credit

The field of robotics requires a working knowledge of electronics, mechanics and software. It is usually accompanied by a large working knowledge of many subjects. Focusing on mobile robots and using a hands-on, collaborative approach, students will be introduced to the basic concepts/ systems, terminology, and programming involved in robotics. This course will be of specific interest to students interested in applications of electronics, computer science, and physics.

Strategies for School Success

Elective

#961000 Grades 9-10 1/2 credit

Get a head start on the next school year. Students will learn organizational skills and time management as well as note-taking and listening skills to make school and homework life more manageable. Step-by-step procedures for successful essay writing and test-taking techniques will be taught. Students will also brush up on their math skills to get them ready for the next school year.

Traffic Safety and Driver Education

#961001

Grades 10-12

Elective 1/2 credit

1/2 credit

Personal Finance

#087350 This course is designed to instruct an individual to drive according to the laws of the state of Missouri. Classroom instruction will emphasize overall traffic and driving problems, the psychology of the driver, traffic laws and preparation for the Missouri Driver's Examination, preventive maintenance,

and fundamental safety and first aid instruction. The course will offer no behind-the-wheel driving instruction. **Writing Strategies Elective**

Grades 9-10

This course is designed to help incoming freshmen and sophomores improve their writing skills and prepare for the rigorous language arts program. Students will learn strategies to help with pre-writing, organizing, drafting, revising, and publishing their papers. Students will work toward writing multi-paragraph essays with strong theses, clear organization and detailed development in their prose.

Health Education Health

#077100 Grades 10-12 1/2 credit

This comprehensive course includes the topics of body systems, social systems, personal and family health/human sexuality, nutrition principles and practices, consumer health, life-management skills, disease prevention and control, personal safety and injury prevention, tobacco, alcohol and other drugs, and environmental health.

Physical Fitness Concepts P.E.

#087110 Grades 9-12 1/2 credit

The content of the course involves personal physical fitness, aquatics and limited exposure to selected activities. Emphasis will be placed on assessing, achieving and maintaining personal, health-related physical-fitness goals. Only ½ required physical education credit can be earned in summer school.

Competitive Sports and Games P.E.

#087140 Grades 10-12 1/2 credit

The course will focus on the skill development, knowledge of rules and strategies in a variety of team sports. Fitness and conditioning will play a major role in the application of this class. Only ½ required physical education credit can be earned in summer school.

P.E. Walking Fitness

#087400 Grades 10-12 1/2 credit

Various assessments will be used to develop students' understanding in regards to the importance of their overall fitness, with an emphasis on cardiovascular fitness. Correct methods of walking, aerobic walking, exercise principles, and health and nutrition concepts will be addressed. Only ½ required physical education credit can be earned in summer school.

Personal Finance #037100 Grades 10-12 1/2 credit

Understanding and managing personal finances are key to one's future financial success. This one-semester course is based on the Missouri Personal Finance Competencies and presents essential knowledge and skills to make informed decisions about real-world financial issues. Students will learn how choices influence occupational options and future earning potential. Students will also learn to apply decisionmaking skills to evaluate career choices and set personal goals. The course content is designed to help the learner make wise spending, saving, and credit decisions and to make effective use of income to achieve personal financial success.

Integrated Computer Literacy

CTE

#037010 Grades 9-12 1/2 credit

This course helps students develop and apply computer skills in a variety of subject areas in - school, business and other professional environments by strengthening proficiency on the computer keyboard using current software to learn word processing, data base, spreadsheet, and desktop publishing.

College Admissions

Elective

Grades 11-12 #961800 or 961802 1/2 credit

This Parkway summer school class will help students prepare for the college-application experience and is offered at Maryville University. For additional course and registration information refer to page 36 in this brochure.

Virtual Courses

See page 37 for more information.

AP Art History		Fine Arts
#029570V	Grades 10-12	1/2 credit
Renaissance art thr	ough modern-day	art.
Forces & Motion		Science
#137310V	Grades 10-12	1/2 credit
Health		Health
#077100V	Grades 10-12	1/2 credit
Matter and Change		Science
#137210V	Grades 10-12	1/2 credit
Personal Finance	F	Personal Finance
#037100V	Grades 10-12	1/2 credit
Sociology		Social Studies
#157790V	Grades 11-12	1/2 credit
Video Game Design		Business
#037900V	Grades 9-12	1/2 credit

South Elementary School Summer Program

at Hanna Woods and Sorrento Springs

Grades: Entering Grades K-5

Sites: Hanna Woods Elementary, 720 Hanna Rd., Manchester, 63021; and Sorrento Springs Elementary, 390

Tumulty Dr., Ballwin, 63021

Site Administrators: Debbie Reid (Hanna Woods), (314) 415-6303; Daniel Moore (Sorrento Springs), (314)

Please read pages 2-4 in this course guide for more information about fees, schedules, lunch, transportation, registration, Summer Afternoon Camps and After Care.

Online Registration – begins 11 a.m., Feb. 15

See pages 2-4 for registration details.

Online registration must be completed for K-8 students at www.parkwaysummerschool.ce.eleyo.com.

Computers will be available at Barretts, Carman Trails, Hanna Woods, Oak Brook, Sorrento Springs and Wren Hollow schools between 11:00 a.m. and 3:00 p.m. on Feb. 15 for anyone who needs computer access. Please plan to access computers at the student's "home" school.

When a Course Reaches Capacity

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods 1 & 2).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course tha 1t has reached capacity. You can prioritize your course preferences when you sign up for the General Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Transportation

Shuttle bus transportation is provided for Parkway residents (including students entering kindergarten classes) from South Area elementary schools to the summer school

For the South Elementary School Program, shuttle buses will pick up at Barretts and Carman Trails in the morning and transport students to Hanna Woods, then reverse the route in the afternoon. Shuttle buses will pick up at Oak Brook and Wren Hollow in the morning and transport students to Sorrento Springs, then reverse the route in the afternoon.

Please take advantage of the shuttle bus transportation due to the high volume of car riders in the drop off/pick up lane. The shuttle bus does NOT pick up or deliver students to their homes. There is no transportation between period

Students in the VST program will be transported as during the regular school year. You will receive a bus card in the mail with your summer school information.

HANNA WOODS - Course Offerings	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Around the World in 15 Days!	Num: 990523	2-3	•	
Around the World in 15 Days!	Num: 990545	4-5		•
Build Your Own Business!	Num: 901145	4-5	•	•
Clay Creations	Num: 996645	4-5		•

If you are the student that likes to make things from clay, this is the class for you. We will be creating two projects a day. Fridays are glaze days. Attendance is important. Come join in the fun and create some really cool stuff.

Fiber Art	Num: 908635	3-5	•	
What is fiber art? Fiber art is a creative produced and pot holders, sewing puppets, cross stitce. Fun for boys and girls.				
Fun with Physics	Num: 905145	4-5	•	•
Jumpstart to First Grade	Num: 991001	1	This is a 2-per	iod class.
Jumpstart to Kindergarten	Num: 990100	K	This is a 2-per	iod class.
Game Design - Computer Science for Kids	Num: 994145	4-5	•	•
Mad Math and Science	Num: 982323	2-3	•	•
Mad Math and Science	Num: 982345	4-5	•	•
Music and Sound: Computer Science for Kids	Num: 995023	2-3	•	•
Summer Sports and Games	Num: 905223	2-3	•	•
Summer Sports and Games	Num: 080845	4-5	•	•
Welcome to the Jungle	Num: 120423	2-3	•	•
Summer Afternoon Camps (fee-based)		Entering Grades	1-4 p.m.	
Chess Camp		1-5		
STEMtastic Adventure		1-2		
Super Hero Art Challenge	See page 42 for dates	1-2		
Wild America	and more	1-2		
Expedition America	camp information.	3-5		
MakerSpace Mania		3-5		
Super Art Creation		3-5		

SORRENTO SPRINGS – Course Offerings	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Around the World in 15 Days!	Num: 990523	2-3	•	
Around the World in 15 Days!	Num: 990545	4-5		•
Art is Fun	Num: 902523	2-3	•	
Art is Fun	Num: 902545	4-5		•
Students will have fun exploring a variety sional and 3-dimensional work. We will making beads and creating jewelry.		•		
Build Your Own Business!	Num: 901145	4-5	•	•
Fun with Physics	Num: 905145	4-5	•	•

Course list is continued on the next page...

SORRENTO SPRINGS- Course Offerings	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Game Design: Computer Science for Kids	Num: 994145	4-5		•
How Does Your Garden Grow	Num: 993223	2-3		•

Students will utilize research skills to learn about a variety of plants and their habitats. They will use their research to plan and construct a beautiful garden using math skills as perimeter, area, creating arrays and measurement. This class is designed for the student that needs a little additional support in math and/or reading.

Jumpstart to First Grade	Num: 991001	1	This is a 2-period class.	
Jumpstart to Kindergarten	Num: 990100	K	This is a 2-pe	riod class.
Mad Math and Science	Num: 982323	2-3		•
Mad Math and Science	Num: 982345	4-5	•	
Music and Sound: Computer Science for Kids	Num: 995023	2-3	•	
Patriot Landscaping	Num: 923045	4-5	•	

Do you need additional math or reading skills but hate sitting at a desk all day? Do you ever wonder why you may need the skills being taught during math? Our class will design and create a garden at Sorrento Springs. Math skills such as perimeter, measurement, multiplication and division will be used. Reading will be used to learn about technical information and directions. Join us if you want to use that green thumb to practice reading and math skills!

Soccer Stars	Num: 910723	2-3	•	
Soccer Stars	Num: 910745	4-5		•

Students will have an opportunity to develop and improve their soccer skills. Skills learned will be passing, receiving, controlling, catching, heading, and kicking the ball. Students will participate in fun practices and games while improving their game. If they love soccer or just want to try it out, this is a great fit!

Summer Sports and Games	Num: 905223	2-3	•	•
Summer Sports and Games	Num: 080845	4-5	•	•
Welcome to the Jungle	Num: 120423	2-3		•
Zoo Keepers	Num: 998545	4-5	•	

In this course students will take on the role of a zoo keeper and get to explore the life of different animals. Together we will learn about different animal characteristics, their daily lives, and their various habitats. Students will read and write about the animals they study, as well as create a variety of projects including a shoe-box diorama.

Summer Afternoon Camps – Fee Based		Entering Grades	1-4 p.m.	
Chess Camp		1-5		
STEMtastic Adventure	See page 42 for dates and more camp information.	1-2		
Super Hero Art Challenge		1-2		
Wild America		1-2		
Expedition America		3-5		
MakerSpace Mania		3-5		
Super Art Creation		3-5		

South & Southwest Middle School Summer Program

at South High



Grades: Entering Grades 6-8

Site: South High, 801 Hanna Rd., Manchester, 63021 **Site Administrator:** Dr. Nedra Clark, (314) 415-5397

Please read pages 2-4 in this course guide for more information about fees, schedules, lunch, transportation, registration, Summer Afternoon Camps and After Care.

Online Registration - begins 9 a.m., Feb. 15

See pages 2-4 for registration details.

Online registration must be completed for K-8 students at www.parkwaysummerschool.ce.eleyo.com.

Computers will be available at Southwest Middle and South Middle between 9:00 a.m. and 3:00 p.m. on Feb. 15 for anyone who needs computer access.

When a Course Reaches Capacity

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods 1 & 2).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course tha 1t has reached capacity. You can prioritize your course preferences when you sign up for the General

Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt

to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Transportation

Shuttle bus transportation is provided for Parkway residents from South area elementary schools to Parkway South High School.

Please take advantage of the shuttle bus transportation due to the high volume of car riders in the drop off/pick up lane. The shuttle bus does NOT pick up or deliver students to their homes. There is no transportation between period 1 and 2.

Students in the VST program will be transported as during the regular school year.

SOUTH + SOUTHWEST MIDDLE SCHOOLS - Course Offerings	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 40-41.			8-10 a.m.	10:05 a.m 12:05 p.m.
Algebra 1 Prep	Num: 971308	8		•
Competitive Sports and Games	Num: 908068	6-8	•	•
CSI Academy	Num: 973668	6-8	•	•
EMIT: Modes of Transportation	Num: 992068	6-8	•	•
Exploring Art Media	Num: 912668	6-8	•	•
Great Googly Moogly	Num: 902168	6-8	•	•
Improvisational Theatre	Num: 970668	6-8	•	•
Leadership Academy (Southwest Middle)	Num: 150468	6-8	•	•
Minecraft Connections	Num: 914968	6-8	•	•
Multicultural Hispanic Tour	Num: 903768	6-8	•	•
In this introductory Spanish course, the st mala. Through crafts, readings, and prese				
Mythbusters Science	Num: 979668	6-8		•
Parkway Reading and Writing Project	Num: 904868	6-8	•	
Spark! Incubator: The Middle School Apprentice	Num: 907168	6-8	•	
Stop Motion Animation	Num: 904468	6-8		•
Summer Sports Fun	Num: 905768	6-8	•	•
Welcome to Middle School (South)	Num: 972706	6-8	•	
Welcome to Middle School (Southwest)	Num: 973706	6-8	•	•
Summer Afternoon Camps (fee-based)		Entering Grades	1-4 p.m.	
Comic Book Hero	Coopean 40 for data	6-8		
Engineering Camp	See page 43 for dates and more camp information.	6-8		
Theme Park Adventure		6-8		

South High School Summer Program

at South High



A collaboration between the Parkway School District and Maryville University

Grades: Entering Grades 9-12

Site: South High, 801 Hanna Rd., Manchester, 63021 **Site Coordinator:** Michelle Thompson, (314) 415-5798

Please read pages 2-4 in this course guide for more information about fees, schedules, registration and transportation.

High-School Registration Materials

Students registering for high-school courses will need the following information:

- Parkway student number
- •Grade for 2018-2019 school year
- •Student's Parkway-issued gmail address
- Course/period preferences

At 11:59 p.m. on Feb. 17, 2018, if any class has received more registrations than spaces available, the following process will be implemented:

- •Rising seniors will receive preference for the class(es) they need to complete graduation requirements
- $\bullet \mbox{\sc Priority}$ is then given to juniors, then sophomores, then freshmen

Starting at 12:00 a.m. on Feb. 18, enrollment will be processed on a first-come, first-served basis. If a course no longer appears in a school's drop-down menu, it is filled/closed.

Every effort will be made to place students in their first choices, but alternative choices may be assigned.

Students will receive their Summer School schedules no later than April 26, 2018.

Online Registration – begins 9 a.m., Feb. 15

See pages 2-4 for registration details.

Students should meet with their home high-school counselors before registering for courses in the Parkway Summer School program.

Parkway Summer School registration for students entering grades 9-12 at all Parkway high schools must be completed online

at www.ParkwaySchools.net/SummerSchool.

Online registration begins for high-school students on Thursday, Feb. 15, 2018, at 9:00 a.m.

Computers will be available at Parkway high schools from 9:00 a.m.-3:00 p.m. If you need additional assistance with electronic registration, please call the appropriate summer school office.

Transportation

Shuttle bus transportation is provided for Parkway residents from South Area elementary schools to South High. Shuttle buses will return to the elementary sites at the end of the school day.

Students in the VST program will be transported as during the regular school year. You will receive a bus card in the mail with your summer school information.

The following courses are offered only to those students who have previously attempted the course, but did not earn credit. Only 1/2 credit (one semester) may be earned during summer school for any course—even if it is a year-long course during the school year. These courses are offered only to those students entering the grades indicated.

English 1 English

#057010 Grades 10-12 Period 1 1/2 credit The ninth-grade English program consists of studying various forms of literature and composition, including mechanics and usage. Reading comprehension and analytic skills are expanded through the study of the short story, the novel, poetry, and drama. One Shakespearean play is included along with modern and classical works. Writing skills move from strengthening the paragraph into careful building of a significant five-paragraph essay. Mechanics and usage, vo-

English 2 English

cabulary, spelling, and oral communication are emphasized.

#057020 Grades 11-12 Period 1 1/2 credit

The study of literature, composition, and oral communication skills forms the basis of this course, which continues the work begun in English I. The skills of analysis and critical reading are developed through poetry, fiction, nonfiction, and drama. The major emphasis in composition is on techniques and organization patterns of exposition. Creative writing and formal essays are covered. Special attention is given to problems of usage and mechanics, which persist in students' oral and written English. Improvement in vocabulary and independent reading is stressed.

English 3 English

#057030 Grade 12 Period 2 1/2 credit

This course focuses on the variety of American themes and ideas presented in the novels, plays, essays, poetry and short stories of major American writers. Emphasis is placed on the understanding of literature and on the use of language, both oral and written, as a means of communication. The course further develops composition and rhetorical skills, research skills, critical thinking, vocabulary and study skills.

Modern U.S. History **Social Studies**

1/2 credit #157000 Grades 10-12 Period 2 Modern U.S. History includes the study of domestic and foreign events that brought the United States to world power in the 1900s, the world wars, and the changing role of the United States in the modern post-war era.

World History

Social Studies

#157010 Grades 11-12 Period 1 1/2 credit Students will trace the development of world history from the Renaissance to the 21st century by concentrating on the specific periods, persons, and events of greatest significance to development. The course includes comparisons of past and present events as well as comparisons of western and non-western development in order that the students develop an understanding of the political, social, geographic and economic status of several nations in the world today.

Algebra 1 - Semester 1

Math

#117101 Grades 10-12 Period 1 1/2 credit This course will include problem solving and the traditional topics of high school algebra. The course will emphasize the communication of understanding of algebraic processes.

Algebra 1 - Semester 2

Math

#117102 Grades 10-12 1/2 credit Period 2 This course is a continuation of semester 1 of Algebra 1. Students move beyond working simply with concrete objects and begin analyzing the abstract world of mathematical objects. This analysis requires exploration and imagination as students create, discover, and uncover unifying patterns and structures in the realm of mathematics. An improved understanding of these structures will enhance all students' ability to apply algebra to real-world contexts for predictions and inferences, thus helping them better understand and respond to the challenges of our ever-changing world. This college preparatory course emphasizes real number operations, the manipulation of algebraic expressions, and the solution of algebraic sentences. At the conclusion of this course, students take the Algebra 1 End of Course Assessment required by the state of Missouri.

Algebra 2 Math

#117300 Grades 11-12 Period 1 1/2 credit

This course stresses manipulation of algebraic expressions, solution of algebraic statements, and classification of algebraic relations and functions.

Geometry B Math

#116200 Grades 10-12 Period 2 1/2 credit

The content of this course is a traditional high school Euclidean geometry course with emphasis on formal geometric proof. Geometric properties and concepts in both the plane and three-dimensional spaces are covered.

Biology 1: Cells & Variation

Science

#137140 Grades 10-12 Period 1 1/2 credit

This initial biology course will provide a college-preparatory experience in the life sciences. This course has the theme: What is the basis of life and how does it vary? Students will conduct controlled experiments using the experimental-design process. They will study biochemistry, prokaryotic and eukaryotic cells and cell environment, aspects of cell division, Mendelian genetics, meiosis, and the unity and diversity of life. The topics will be presented through numerous laboratory activities, lectures, and discussions; and will emphasize process and thinking skills.

Chemistry: Matter & Change

Science

#137210 Grades 10-12 Period 2 1/2 credit
This semester course will include a study of physical and chemical changes, classification of matter, phase changes, atomic structure, the periodic table, laws of conservation of matter, and the history of chemistry. The course also addresses lab safety, the experimental process, graphing, and metric measurement. Group interaction, discussion, and cooperation during laboratory practice and mathematical problem-solving sessions will be commonplace. Open-ended laboratory experiences requiring student collaboration and multiple-step problem-solving execution will be frequent.

Forces and Motion in 1D

Science

#137310 Grades 10-12 Period 2 1/2 credit

This semester course is the first in a recommended series of physics courses. This class will cover topics including laboratory safety, measurement, scientific inquiry, graphical analysis and the study of forces and motion in one dimension. Group interaction, discussion, and cooperation during laboratory practice and mathematical problem-solving sessions will be commonplace. Open-ended lab experiences requiring students' collaboration and multiple-step problem-solving execution will be frequent.

The following courses are offered to any student wishing to earn elective credit (without having previously taken the course), as well as to those who have previously taken the course, but did not earn credit. Each course earns 1/2 credit. These courses are offered only to those students entering the grades indicated.

Art Appreciation

Fine Arts

#027040 Grades 9-10 Period 1 or 2 1/2 credit Art Appreciation offers visual and technical explorations in the fundamentals of art history and art production. Students will have opportunities to experiment with a wide variety of art media in addition to developing the skills necessary to analyze and interpret works of art. Art Appreciation provides a friendly foundation for future art courses, historical knowledge with technical skills.

Metalsmithing

Fine Arts

#960200 Grades 9-12 Period 1 or 2 1/2 credit

A study of art using metals, both flat and three-dimensional. The student will create objects through hammering and shaping the metal. They will use several different types of metals. A brief history of metalsmithing will be given. Emphasis will be placed on using the Elements of Art within the projects along with group discussions to assist students in critiquing their work and others.

Foods and Culture in St. Louis

CTE

#960400 Grades 9-12 Period 1 or 2 1/2 credit
This course will explore past and current immigrant
groups in St. Louis, as well as their cultures and foods. Students will research an immigrant group in depth and present
what they have learned to the rest of the class. The study of
culinary knowledge and skills will be used to enhance understanding of various cultures and their traditional foods.

Intro to Business

CTE

#037350 Grades 9-10 Period 1 1/2 credit
This course will provide a solid foundation in business principles which are immediately applicable to students' lives. Through the use of interactive technology, presentations, and project management, students are made aware of the integral role that they play in today's every-changing global economy. The units presented are economics, entrepreneurship, marketing, and international business. The experiences students gain in this course will help them to succeed in future personal and business endeavors.

Health & Wellness

Health

#077100 Grades 10-12 Period 1 or 2 1/2 credit
This course is required for all students and is generally taken during the sophomore year. This comprehensive course includes the topics of personal wellness, nutrition, safety and first aid, disease prevention, human sexuality and healthy relationships, substance abuse and prevention, and community and environmental health.

Physical Fitness Concepts

P.E.

#087110 Grades 9-12 Period 1 or 2 1/2 credit This course involves participation in physical fitness activities. As a requirement of the course, each student will be responsible for developing a personal fitness plan. Only one required physical education ½ credit can be earned in summer school.

Walking Fitness

P.E.

Grades 10-12 1/2 credit Period 1 or 2

087400 This course incorporates creative-walking programs to improve student fitness levels and promote lifetime fitness. Various assessments will be used to develop students' understanding in regards to the importance of their overall fitness, with an emphasis on cardiovascular fitness. Correct methods of walking, aerobic walking, exercise principles, and health and nutrition concepts will be addressed. Only one required physical education ½ credit can be earned in summer school.

Personal Finance Personal Finance

#037100 Grades 10-12 Period 1 or 2 1/2 credit Understanding and managing personal finances are key to future financial success. This one-semester course is based on the Missouri Personal Finance Competencies and presents essential knowledge and skills to make informed decisions about real-world financial issues. Students will learn how choices influence occupational options and future earning potential. Students will also learn to apply decision-making skills to evaluate career choices and set personal goals. The course content is designed to help the learner make wise spending, saving, and credit decisions and to make effective use of income to achieve personal financial success.

Crimes, Criminals & Corrections Elective

#960700 **Grades 10-12** Period 2 1/2 credit

The purpose of this course is for students to gain a comprehensive understanding of the adult and juvenile justice systems. Areas of focus will be theory of crime, the criminal justice system, law enforcement, law adjudication, and penology.

History vs. Hollywood

Elective

#960800 Grades 9-12 Period 1 1/2 credit This course will look at the evolution of film as a means of social expression. We will examine the evolution of film

as a historical art form, as well as certain genres of film that have endeared themselves to American society. In addition, we will investigate some "historical" films to determine if Hollywood got them "right."

Strategies for School Success

Elective 1/2 credit

#961000 Grades 9-12 Period 1 or 2

This course focuses on learning proven strategies to increase student success and applying those strategies that work best for each individual student. Topics covered include, but are not limited to: organizational skills, time management, reading strategies, note taking, flashcard schema, memorization and how your brain works, critical thinking, scientific method, conducting and presenting research, ACT test practice and ACT test strategies, coping with test anxiety, and cooperative-learning skills.

College Admissions

Elective

#961800 or 961802 Grades 11-12 1/2 credit

This Parkway summer school class will help students prepare for the college-application experience and is offered at Maryville University. For additional course and registration information refer to page 36 in this brochure.

Virtual Courses

See page 37 for more information.

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AP Art History		Fine Arts
#029570V	Grades 10-12	1/2 credit
Renaissance art th	rough modern-day	art.
Forces & Motion		Science
#137310V	Grades 10-12	1/2 credit
Health		Health
#077100V	Grades 10-12	1/2 credit
Matter and Change		Science
#137210V	Grades 10-12	1/2 credit
Personal Finance	F	Personal Finance
#037100V	Grades 10-12	1/2 credit
Sociology		Social Studies
#157790V	Grades 11-12	1/2 credit
Video Game Design		Business
#037900V	Grades 9-12	1/2 credit

West Elementary School Summer Program

at Henry and Pierremont



Grades: Entering Kindergarten – 5th grade **Sites:** Henry Elementary, 700 Henry Ave., Ballwin; and Pierremont Elementary, 1215 Dauphine Lane, Manchester **Site Administrators:** Henry, Brian Moeckel, (314) 415-6353; Pierremont, Kiara Lackey, (314) 415-6603

Please read pages 2-4 in this course guide for more information about fees, schedules, lunch, transportation, registration, Summer Afternoon Camps and After Care.

Online Registration- begins 11 a.m., Feb. 15

See pages 2-4 for registration details.

Online registration must be completed for K-8 students at www.parkwaysummerschool.ce.eleyo.com.

Computers will be available at Claymont, Henry, Highcroft, Mason Ridge and Pierremont schools between 11:00 a.m. and 3:00 p.m. on Feb. 15 for anyone who needs computer access. Please plan to access computers at the student's "home" school.

When a Course Reaches Capacity

If you find that a course has filled during your online registration session, please select a different course to ensure you have a complete summer school schedule (Periods $1\,\&\,2$).

After selecting a different course, you may choose to enroll in a General Wait List by period of the summer school day for the course tha1t has reached capacity. You can prioritize your course preferences when you sign up for the General Wait List. There is no guarantee that students on the General Wait List will be placed into the desired course/period.

All registrations received after 11:59 p.m. on April 6, 2018, will be entered on a General Wait List.

We hope to provide access to high-quality summer learning for all students who are interested. Preference will be given to students on the General Wait List who do not have a complete schedule. If a student's schedule can be completed by placing him/her in one of their preferred courses (based on their General Wait List preferences submitted at the time of enrollment), parents will be notified via an automated email confirmation of enrollment in the course.

We will make every attempt to move students who have completed schedules into their preferred General Waitlist class(es) should a spot open. Families will be contacted to approve a change in student schedule and an email confirmation will be sent once the student's schedule has changed.

Please note that seats will only become available as a result of a student dropping a class, thereby vacating their seat.

Transportation

Shuttle bus transportation is provided for Parkway residents (including students entering kindergarten) from South Area elementary schools to the summer school site.

For the Summer School Program at Henry, shuttle buses will pick up at Claymont in the morning and transport students to Henry. The route will be reversed in the afternoon, dropping students off at Claymont.

For the Summer School Program at Pierrremont, shuttle buses will pick up at both Highcroft Ridge and Mason Ridge in the morning and transport students to Pierremont. The route will be reversed in the afternoon, dropping students off at Highcroft Ridge and Mason Ridge.

Please take advantage of the shuttle bus transportation due to the high volume of car riders in the drop off/pick up lane. The shuttle bus does NOT pick up or deliver students to their homes. There is no transportation between period 1 and 2.

Students in the VST program will be transported as during the regular school year. You will receive a bus card in the mail with your summer school information.

Contacting the Summer School Site

For the most immediate response, we encourage you to contact us through email whenever possible.

For students at Henry/Claymont, contact Trish Jackson at tjackson@parkwayschools.net; or (314) 415-6154.

For students at Pierremont/Highcroft/Mason Ridge, contact Kerry Kelly at kkelly@parkwayschools.net; or (314) 415-6606.

PIERREMONT – Course Titles	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Around the World in 15 Days!	Num: 990523	2-3	•	•
Around the World in 15 Days!	Num: 990545	4-5	•	•
Build, Play, Learn…and Leadership	Num: 901123	2-3		•
Build, Play, Learnand Leadership	Num: 902245	4-5	•	
Some might think that leaders are born, no popular demand, this unique class include: cultivate leadership skills that will help you multiple proven strategies, playing both ph class – from planes, to rockets and much r	s new material for returning st r student in our ever-changing ysical and mental games. Bu	udents. The r world. To de	main emphasis velop these sk	will be to tills, we will use
Build Your Own Business!	Num: 901145	4-5	•	•
Fun and Games	Num: 998845	4-5	•	•
This fun, fast-paced class will include cups Build your skills and encourage your friend				
Fun with Fibers	Num: 908623	2-3		•
Students will learn the basics of sewing to and on their hands.	create several 3D projects as	well as learni	ng how to wea	ve on a loom
Fun with Fibers 2	Num: 908645	4-5	•	
Students will learn the basics of sewing to and on their hands.	create several 3D projects as	well as learni	ng how to wea	ve on a loom
Fun with Physics	Num: 905145	4-5	•	•
Game Design - Computer Science for Kids	Num: 994145	4-5	•	•
Jumpstart to First Grade	Num: 991001	1	This is a 2-pe	eriod class.
Jumpstart to Kindergarten	Num: 990100	K	This is a 2-pe	eriod class.
Mad Math and Science	Num: 982323	2-3	•	•
Mad Math and Science	Num: 982345	4-5	•	•
Music and Sound: Computer Science for Kids	Num: 995023	2-3	•	•
Summer Sports and Games	Num: 905223	2-3	•	
Summer Sports and Games	Num: 080845	4-5		•
Welcome to the Jungle	Num: 120423	2-3	•	•
Summer Afternoon Camps – Fee Based		Entering Grades	1-4 p.m.	
Chess Camp		1-5		
STEMtastic Adventure]	1-2		
Super Hero Art Challenge	See pages 42 for dates	1-2		
Wild America	and more camp	1-2		
Expedition America	information.	3-5		
MakerSpace Mania]	3-5		
Super Art Creation		3-5		

HENRY – Course Titles	Course Number	Entering Grades	Period 1	Period 2
For course descriptions, see page 39.			8-10 a.m.	10:05 a.m 12:05 p.m.
Around the World in 15 Days!	Num: 990523	2-3	•	
Around the World in 15 Days!	Num: 990545	4-5		•
Build Your Own Business!	Num: 901145	4-5	•	•
Exploring the Guitar	Num: 120823	2-3		•
Exploring the Guitar	Num: 120845	4-5	•	
Students will learn to play the guitar.	•			•
Fun with Physics	Num: 905145	4-5	•	•
Game Design: Computer Science for Kids	Num: 994145	4-5		•
Jumpstart to First Grade	Num: 991001	1	This is a 2-	period class.
Jumpstart to Kindergarten	Num: 990100	К	This is a 2-	period class.
Mad Math and Science	Num: 982323	2-3	•	•
Mad Math and Science	Num: 982345	4-5	•	•
Music and Sound: Computer Science for Kids	Num: 995023	2-3	•	
So You Want to Write a Song	Num: 995923	2-3	•	
So You Want to Write a Song	Num: 995945	4-5		•
Through dissecting songs, we will take a locate art that connects people on an emothrough them.				
Summer Sports and Games	Num: 905223	2-3		•
Summer Sports and Games	Num: 080845	4-5	•	
Welcome to the Jungle	Num: 120423	2-3	•	•
Summer Afternoon Camps – Fee Based		Entering Grades	1-4 p.m.	
Chess Camp		1-5		
STEMtastic Adventure]	1-2		
Super Hero Art Challenge	See pages 42 for dates and more camp information.	1-2		
Wild America		1-2		
Expedition America		3-5		
MakerSpace Mania		3-5		
Super Art Creation		3-5		



West & Central Middle School Summer Program

at Central Middle

The West and Central Middle School Program will be held at Parkway Central Middle School. See page 8 for more information.

West & Central High School Summer Program

at West High



Grades: Entering Grades 9-12

Site: West High, 14653 Clayton Rd., Chesterfield, 63011 **Site Administrators:** Dr. Kate Piffel (314) 415-5599 at West High; Travis Fast (314) 415-7999 at Central High

Please read pages 2-4 in this course guide for more information about fees, schedules, registration and transportation.

Questions about Summer School Program

Questions about the summer program at Central should be directed to Travis Fast at (314) 415-7999. Questions about the summer program at West High should be directed to Dr. Kate Piffel at (314) 415-5599.

Online Registration - begins 9 a.m., Feb. 15

See pages 2-4 for registration details.

Students should meet with their home high-school counselors before registering for summer courses.

Summer School registration for students entering grades 9-12 at all Parkway high schools must be completed at www.ParkwaySchools.net/SummerSchool.

Online registration begins for high-school students on Thursday, Feb. 15, 2018, at 9:00 a.m.

Computers will be available at Parkway high schools from 9:00 a.m.-3:00 p.m. If you need additional assistance with electronic registration, please call the summer school office.

High-School Registration Materials

Students registering for highschool courses will need the following information:

- •Parkway student number
- •Grade for 2018-2019 school
- ·Student's Parkway-issued gmail address
- Course/period preferences At 11:59 p.m. on Feb. 17, 2018, if any class has received more registrations than spaces available, the following process will be implemented:
- •Rising seniors will receive preference for the class(es) they need to complete graduation requirements
- Priority is then given to juniors, then sophomores, then freshmen

Starting at 12:00 a.m. on Feb.

18, 2018, enrollment will be processed on a first-come, first-served basis. If a course no longer appears in a school's drop-down menu, it is filled/closed.

Every effort will be made to place students in their first choices, but alternative choices may be assigned.

Students will receive their Summer School schedules no later than April 26, 2018.

Transportation

Shuttle bus transportation is provided for Parkway students and residents from West and Central area elementary schools to West High. Shuttle buses will return to the elementary sites at the end of the school day.

Students in the VST program will be transported as during the regular school year. Students in the VST program will receive a notification card in the mail.

The following courses are for students who have previously failed one semester of a year-long course or a single semester course (periods are subject to change based on student requests and enrollment).

English 1 English

#057010 Grades 10-12 Period 1 or 2 1/2 credit This English course consists of studying various forms of literature and composition, including mechanics and usage, vocabulary, spelling, and oral communication. These skills are expanded through the study of the short story, the novel, poetry and drama.

English 2 English

#057020 Grades 11-12 Period 1 or 2 1/2 credit The study of literature, composition, and oral-communication skills forms the basis of this course, which continues the work begun in English I. The skills of analysis and critical reading are developed through poetry, fiction, nonfiction and drama.

English 3 English

#057030 Grade 12 Period 1 or 2 1/2 credit This course focuses on a variety of American literature and the use of language, both oral and written, as a means of communication. The course further develops composition and rhetorical skills, critical thinking, vocabulary, and study skills.

Modern United States History Social Studies

#157000 Grades 10-12 Period 2 1/2 credit
This course includes the study of domestic and foreign
events which brought the U.S. to world power in the 1900s,
the world wars, and the changing role of the U.S. in the modern post-war era.

World History Social Studies

#157010 Grades 11-12 Period 1 1/2 credit
This course includes comparisons of past and present
events as well as comparisons of western and non-western
development so the students will have an understanding of
the political, social, geographic and economic status of several
nations in the world today.

Government Social Studies

#157100 Grade 11-12 Period 1 1/2 credit This course allows for a close examination of federal and state systems of organization. Students answer key questions concerning the U.S.'s social, political, and economic systems and their role as citizens. Both the Missouri and United States Constitution examinations and the course must be passed according to Missouri law in order for a student to receive a diploma.

NOTE: This course will be held at Central High via North High school, only if West High does not get enough students.

West/Central students who enroll in this course VIA North should enroll in a second class at North and will need to provide their own transportation.

Algebra 1 Math

#117100 Grades 10-12 Period 1 or 2 1/2 credit This course will review fundamental operations of real numbers with emphasis on the rational numbers. Students will learn the manipulation of algebraic expressions and the solution of algebraic sentences.

Geometry B Math

#116200 Grades 10-12 Period 1 or 2 1/2 credit The content of this course is a traditional high school Euclidean Geometry course with emphasis on formal geometric proof. Geometric properties and concepts in both the plane and 3-dimensional spaces are covered.

Algebra 2 Math

#117300 Grades 11-12 Period 1 1/2 credit This course stresses manipulation of algebraic expressions, solution of algebraic statements, and classification of algebraic relations and functions.

Chemistry: Matter and Change Science

#137210 Grades 10-12 Period 1 1/2 credit
This course will include a study of physical and chemical changes, classification of matter, phase changes, atomic structure, the periodic table, laws of conservation of matter, and the history of chemistry. The course also addresses lab safety, the experimental process, graphing, and metric measurement.

Physics: Forces and Motion Science

#137310 Grades 10-12 Period 2 1/2 credit
This is the first in the recommended series of Physics
courses. This class will cover topics including laboratory
safety, measurement, scientific inquiry, graphical analysis,
and the study of forces and motion in one dimension.

Biology 1: Cells & Variation Science

#137140 Grades 10-12 Period 1 1/2 credit
The first semester of biology has a theme of "What is the
basis of life and how does it vary?" Students will conduct
controlled experiments using the experimental design process. They will study biochemistry, cells, genetics, and the
unity and diversity of life.

Biology 2: Evolution & Ecology Science

#137150 Grades 10-12 Period 2 1/2 credit
The theme for Biology 2 is "How is life interrelated?"
Students will study the unity and diversity of life, natural selection, DNA, protein synthesis, interdependence, ecological processes, photosynthesis, and respiration.

The following courses may be taken by any student in the designated grades (periods are subject to change based on student requests and enrollment).

Creative Writing English

#057130 Grades 10-12 Period 1 1/2 credit Techniques of observation and the use of imagination are employed to add life to the individual's writing. Short story and poetry writing skills are emphasized.

College Communication Arts English

Period 2

1/2 credit

Elective

Grade 12

#057260

This course is designed for seniors who plan to attend college or a technical school after graduation from high school. The goals for the course are to improve reading comprehension of content-area textbooks; to increase vocabulary; to improve classroom skills; to improve writing skills; and to learn study skills.

Media in America Social Studies

#157370 Grades 11-12 Period 1 or 2 1/2 credit This course will examine the role of various types of media such as print, film, cinema, radio, television, newspapers, news magazines, campaign ads, and the internet in shaping American culture and history.

ELL Essentials Elective

#052951 Grades 9-12 Period 1 or 2 1/2 credit This course is designed for students who have limited English proficiency. Emphasis is placed on acquiring skills in listening, reading, speaking and writing. This intensive instruction in a supportive and non-threatening environment, helps students learn English quickly and allows ELLs to make necessary academic and social adjustments.

Advanced English Prep

#057222 Grade 9 Period 1 or 2 1/2 credit
Advanced English Prep helps bridge the gap between
middle-school language arts and the high school Advanced
English program. The course will include practice in close
reading and annotation of fiction texts, analytical literary
discussion, and paragraph structure with a close focus on
literary analysis, grammar/usage reinforcement, and vocabulary work. Time will be given for work on the summer
reading assignment due in the fall.

Prep Algebra 1 Elective

#116050 Grades 9-12 Period 1 or 2 1/2 credit
This course is designed to introduce students to the basic algebraic properties, vocabulary, and concepts. It will prepare students for success in Algebra 1 during the coming year. Students who have failed a semester of Algebra should not take this course.

Prep Geometry

#116070 Grades 9-12 Period 1 or 2 1/2 credit
This course is designed to introduce students to the
basic geometric properties, vocabulary, and concepts. It
will prepare Algebra students for success in Geometry during the coming year. Students who have failed a semester of
Geometry should not take this course.

Prep Algebra 2

#116060 Grades 10-12 Period 2 1/2 credit
This course is designed for review of basic algebraic
properties, vocabulary and concepts. It will prepare Geometry students for success in Algebra 2 during the coming year.
Students who have failed a semester of Algebra 2 or Algebra
2/Trig should not take this course.

Reading Strategies

Elective

Elective

Elective

#961003 Grades 9-10 Period 1 or 2 1/2 credit Students of all reading abilities will get an opportunity to improve their general reading skills. Students will work with a variety of texts including novels, short stories, newspapers, magazines, textbooks, film, and on-line resources. Vocabulary instructions and writing assignments will enhance the reading strategies, and a variety of study skill strategies will also be explored.

Strategies for School Success

Elective

#961000 Grades 9-12 Period 1 or 2 1/2 credit Students will develop necessary skills for high school success. Topics will include: organizational skills, time management, reading strategies, note-taking, flashcard schema, memorization, critical thinking, scientific method, conducting and presenting research, ACT test practice and test strategies, coping with test anxiety, cooperative-learning skills, graphing, listening, problem solving format for science, dimensional analysis of units for science and math sense.

Environmental Science

Science

#137500 Grades 11-12 Period 2 1/2 credit This course centers on the principles of ecology. Major concepts include: studies of soil, air and water, environmental variables, population dynamics, indicator organisms, succession, pathology of the environment, and energy.

Integrated Computer Literacy (Keyboarding) CTE

#037010 Grades 9-12 Period 1 or 2 1/2 credit This course is designed to help students develop and apply computer skills in school, business, and other professional environments. The students will learn proper keyboarding techniques and formatting skills. Students who key less than 30 words per minute should enroll in this course.

Sports & Entertainment Marketing

#047700

Grades 10-12 Period 1 or 2 1/2 credit

Sports and entertainment marketing is one of the fastest growing forms of marketing. Students will develop an understanding of marketing concepts and theories: marketing functions, target marketing and segmentation, economics, event marketing, operations, channel management, promotions, as well as sports and entertainment marketing plans.

Personal Finance Personal Finance

#037100 Grades 10-12 Period 1 or 2 1/2 credit
This course is based on the Missouri Personal Finance
Competencies and presents essential knowledge and skills to
make informed decisions about real-world financial issues.
The course content is designed to help students make wise
spending, saving, and credit decisions and to make effective
use of income to achieve personal financial success.

Art Appreciation Fine Arts

#027040 Grades 9-12 Period 1 or 2 1/2 credit Art Appreciation offers visual and technical exploration in the fundamentals of art history and art production. Students will experiment with a variety of art media and develop skills to analyze and interpret art. Art Appreciation provides a friendly foundation for future art courses as students learn to combine art historical knowledge with technical skills.

Design Arts Fine Arts

#027000 Grades 9-12 Period 1 or 2 1/2 credit This course provides students an opportunity to develop projects based on the knowledge, understanding, and application of the elements of art and principles of design. Students will experience the creative problem-solving process, learn technical skills in a variety of media and learn to evaluate their work and the work of others.

Piano (Beginning) Fine Arts

#127610 Grades 9-12 Period 1 1/2 credit

This course is designed for beginning piano students. Students will become familiar with the keyboard and will learn to read notes and chord symbols. Personal headphones with an adaptor are required.

Piano 2 Fine Arts

#127620 Grades 10-12 Period 2 1/2 credit

This course is designed for students who have had some previous piano experience. Simple scales and chords will be presented along with the study of piano literature from every period of music history. Personal headphones with an adapter are required.

Health Health

#077100 Grades 10-12 Period 1 or 2 1/2 credit This course is required for all students and is generally taken during the sophomore year. This comprehensive course includes the topics of personal wellness, nutrition, safety and first aid, disease prevention, human sexuality and healthy relationships, substance abuse and prevention, and community and environmental health.

Physical Fitness Concepts

CTE

P.E.

#087110 Grades 9-12 Period 1 or 2 1/2 credit The content of this course involves participation in physical fitness activities, an aquatic fitness unit, and exposure to a variety of sport and lifetime-recreational activities. Only one required physical education ½ credit can be earned in summer school.

Physical Fitness Concepts 2

P. E.

#087120 Grades 10-12 Period 1 or 2 1/2 credit
This course meets the requirements for the second,
one-half credit of physical education or may be taken for
elective credit. Class activities will assist in the development
of speed, power, balance, agility, coordination, core strength,
and reaction time. Only one required physical education ½
credit can be earned in summer school.

Strength and Conditioning

P.E.

#087200 Grades 10-12 Period 2 1/2 credit

This course meets the requirements for the second, one-half credit of physical education or may be taken for elective credit. The content of the course includes safety procedures in the weight room, proper warm-up and cool-down methods, and weight-training techniques. Only one required physical education ½ credit can be earned in summer school.

College Admissions

Elective

#961800 or 961802 Grades 11-12 1/2 credit
This Parkway summer school class will help students
prepare for the college-application experience and is offered
at Maryville University. For additional course and registration
information refer to page 36 in this brochure.

Virtual Courses

See page 37 for more information.

AP Art History		Fine Arts
#029570V	Grades 10-12	1/2 credit
Renaissance art thre	ough modern-day a	art.
Forces & Motion		Science
#137310V	Grades 10-12	1/2 credit
Health		Health
#077100V	Grades 10-12	1/2 credit
Matter and Change		Science
#137210V	Grades 10-12	1/2 credit
Personal Finance	Po	ersonal Finance
#037100V	Grades 10-12	1/2 credit
Sociology		Social Studies
#157790V	Grades 11-12	1/2 credit
Video Game Design		Business
#037900V	Grades 9-12	1/2 credit

University Prep Programs

at Maryville University

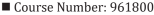
College Admissions Program at Maryville University

■ Parkway Schools/Maryville University partnership

■ June 4– 22, M-F ■ 8:00 a.m. – 12:00 p.m.

■ For students entering 11th or 12th grade in Fall 2018

■ Coordinator: Casey Holland, 314-415-5586



■ Credit: 1/2 High School Elective Credit



Are you a rising junior or senior who is thinking about college? Is ACT preparation on your mind? If so, Parkway's Summer College Admissions Program is just the program to help you sort through the many decisions in front of you, and it is sure to help you begin preparing for life after high school!

Participating students will explore college options through guided internet research, college campus tours, and presentations from representatives from a variety of colleges and universities. Students will have opportunities to compare and contrast schools, major and

minor fields of study, and future career options! They will investigate careers and gain practical experience in résumé writing, interviewing and presentation making. Participants will gain a better understanding of admission standards, financial considerations, scholarship options and more! One-on-one conferring will help students craft and polish college and scholarship essays that will be ready to submit by the end of the course! Even more, ACT strategies and tips will be embedded through daily instruction, with an ACT expert sharing his extensive knowledge!

Starting at 9:00 a.m. on Feb. 15, summer school registration will be conducted through the district's summer school website at www.ParkwaySchools.net/SummerSchool.

Computers will be available at Central, North and South High Schools starting at 9:00 a.m. on Feb. 15 for anyone, who does not have computer access. If you need additional assistance with electronic registration, call the summer school office at 314-415-8451, or email Cholland1@parkwayschools.net.

All classes will be held at Maryville University. Bus transportation is available to all students. Students living within the boundaries of the Parkway School District will be able to ride a bus from their neighborhood elementary school to their high school summer school site (South High, North High and West/Central High at West High). Voluntary Student Transfers will receive transportation provided through the Voluntary Interdistrict Choice Corporation (VICC) to their appropriate high school. Shuttle buses will transport all students from the high school summer school sites to Maryville University. At the end of the day, shuttle students will meet the Parkway or VICC buses they rode in the morning.

College Admissions Program at Maryville University

■ Parkway Schools/Maryville University

■ Course Number: 961802

■ July 9- 20 Monday-Friday

■ 8:00 a.m. – 2:30 p.m.

■ Credit: 1/2 High School Elective Credit

■ For students entering 11th or 12th grade in Fall 2018

■ Coordinator: Casey Holland, 314-415-5586

This section of the Parkway College Admissions Program is a two-week, 6 ½-hour/day program.

Same course description as above.

Starting at 9:00 a.m. on Feb. 15, summer school registration will be conducted through the district's summer school website at www.ParkwaySchools.net/SummerSchool.

Computers will be available at Central, North and South high schools starting at 9:00 a.m. on Feb. 15 for anyone who does not have computer access. If you need additional assistance with electronic registration, call the summer school office at 314-415-8451, or email cholland1@parkwayschools.net.

Classes will be held at Maryville University. Bus transportation will be available from Central, North, South and West high schools to Maryville University for students living in the Parkway School District. There will be NO transportation from the elementary schools. Voluntary Student Transfers will be transported from several locations in the City of St. Louis directly to Maryville University.

Summer Virtual Learning Opportunities

wherever you're plugged in

Parkway is pleased to announce an expansion in virtual courses for 2018 Summer School! These courses offer rising sophomores, juniors and seniors the opportunity to complete a portion of their credits toward graduation in a flexible, online manner.

Students will be able to access Virtual courses beginning May 24. However, classes will not officially begin until June 4, 2018. Virtual classes will conclude on July 6, 2018. We recommend students who register for Virtual courses be self-directed and strong managers of time. Students should expect to spend 10-12 hours per week on Virtual courses. These courses have specific deadlines and are not self-paced.



Virtual Course Scheduling Information

Students can choose to take a virtual course in place of one of their face-to-face courses. Students may also elect to take a virtual course as an additional course (over and above their 2 face-to-face summer courses). Students should discuss scheduling of virtual courses with his/her counselor.

Students should indicate their preference for virtual courses on their online summer application.

Application Information

The application window will open on Feb. 15, 2018, at 9:00 a.m.

To apply, complete the online high school summer application at www.ParkwaySchools.net/SummerSchool.

AP Art History: Renaissance Art Through Modern Day Art

#029570V 1 section ½ Credit

Prerequisite: Art History 1 recommended

This course is an exciting study of Western and Nonwestern painting, sculpture, and architecture from the Renaissance to Contemporary. Artworks will be presented in the historical, social, and political contexts in which they were created. The fundamental skills necessary to analyze art will be developed. Both Art History 1 and 2 are necessary to prepare students to take the College Board Advanced Placement examination. It is best to take both art history courses sequentially, AP Art History 2 can be taken for three college hours of credit through University of Missouri-St. Louis. A weighted grade is given. Space is limited to 20 students.

Forces & Motion

#137310V 2 sections $\frac{1}{2}$ Credit Prerequisite: One semester Algebra 1 with C or better or departmental approval

This semester course is the first in a recommended series of physics courses. This class will cover topics including laboratory safety, measurement, scientific inquiry, graphical analysis and the study of forces and motion in one dimension. Group interac1tion, discussion, and cooperation during laboratory practice and mathematical problem-solving sessions will be commonplace. Open-ended lab experiences requiring student collaboration and multiple-step problem solving execution will be frequent. Space is limited to 20 students.

Health

#077100V ½ Credit 2 sections

Prerequisite: None

Health and Wellness education is required for all students during their sophomore year. This comprehensive course includes the topics of personal wellness, nutrition, safety and first aid, disease prevention, human sexuality and healthy relationships, substance abuse and prevention, and community and environmental health. This course meets the ½ credit health education requirement for high school graduation. Space is limited to 20 students.

Matter and Change

#137210V 2 sections ½ Credit Prerequisite: Recommended B in Algebra 1

or department approval

This semester course will include a study of physical and chemical changes, classification of matter, phase changes, atomic structure, the periodic table, laws of conservation of matter as well as the history of chemistry. Safety in the laboratory, the experimental process, graphing and metric measurement will be an integral part of this laboratory intensive course. Group interaction, discussion, and cooperation during laboratory practice and mathematical problem-solving sessions will be commonplace. Open-ended laboratory experiences requiring student collaboration and multiple-step problem solving execution will be frequent. Space is limited to 20 students.

Personal Finance

#037100V 2 sections ½ Credit

Welcome to Personal Finance! Understanding and managing personal finances are key to future financial success. This one-semester course is based on the Missouri Personal Finance Competencies and presents essential knowledge and skills to make informed decisions about real world financial issues. Students will learn how choices influence occupational options and future earning potential. Students will also learn to apply decision-making skills to evaluate career choices and set personal goals. The course content is designed to help the learner make wise spending, saving, and credit decisions and to make effective use of income to achieve personal financial success. Dual credit is available through Missouri State University; see the section regarding dual credit. This is not a self-paced course! We have established due dates for each unit. You are more than welcome to work ahead, but you must submit work by the due date established in the online learning system. Space is limited to 20 students per section.



Sociology

#157790V 2 sections 1/2 Credit Prerequisite: Junior or Senior Standing

Sociology is the study of human behavior in groups which range from two people to societies of millions of people. Students will gain an understanding of important sociological concepts such as culture, socialization, status, role and group dynamics. Students will use the tools and techniques of sociology along with audiovisuals, group discussions, and simulations to investigate and analyze human relationships. Space is limited to 20 students per section.

Foundations of Video Game Design

#037900V 1 section ½ Credit

Prerequisite: None

This virtual course will provide students with a complete understanding of the creative and technological sides of video game design. The course will introduce students to the different areas of game design. From design, integration, and marketing, students will be introduced to the complete cycle of video game design. Along with exploring the profession of video game design, students will be introduced to another avenue of computer science. This course is an introductory course for students with an interest in computer programming, computer science, web design and multimedia. All classwork will be completed online. Students need access to a Windows PC for this course. Space is limited to 20 students per section.

Elementary School Course Descriptions

The following courses are offered at all Parkway Elementary School Summer Program sites in 2018. Students should enroll in courses for grades they will ENTER in Fall 2018.

Courses that have descriptions printed within the school schedule tables will not appear in the following list because they are not offered at all Parkway Elementary School Summer Program sites.

Around the World in 15 Days!

Grades 2-3 Grades 4-5

Calling all student travelers! We will learn about our global neighbors through language, listening to music, creating art, playing games and discovering all sorts of exciting things about these amazing countries.

Build Your Own Business! Grades 4-5

This is a great opportunity to create and run a business. You will design and build a new product to sell, determine what supplies you will need, and create a budget for your company. Finally, you will make commercials and advertisements to get others interested in your product.

Fun with Physics Grades 4-5

Students will explore the world of physics in an exciting lab and activity-based class. Students will dive deep into force, motion, energy, light, sound and matter. Participants will use their imaginations and curiosity to create real machines, models, and experiments.

Game Design: Computer Science for Kids Grade 4-5

Students will learn basic video-game coding concepts by making different types of games, including racing, platform, launching and more!

Jumpstart to First Grade Grade 1

Let's get ready for first grade! In this class, students will engage in a variety of activities designed to reinforce foundational math and literacy skills while building confidence in all areas of Parkway curriculum. Through movement, social interaction, and active learning, students will leave feeling ready for and excited about the year ahead!

Jumpstart to Kindergarten Grade K

Children will become familiar with the kindergarten experience through activities that promote the development of literacy, math, art and music abilities, as well as social and fine-motor skills. Classroom and school routines will be addressed in order to help students make a smooth transition to kindergarten. Children must be five by Aug. 1, 2018. A copy of the child's birth certificate must be on file with Parkway.



Mad Math and Science

Grades 2-3 Grades 4-5

Investigate the three states of matter. Explore the wonders of weather. Discover what causes clouds, rain, lightning, and tornadoes. Travel through our galaxy and learn about space and planets. Use measurement to make muck, slime and Kool-Aid play dough. Enjoy math games, brain teasers, and experiments.

Music and Sound: Computer Science for Kids

Grades 2-3

In Music and Sound, students use the computer to play musical notes, create a music video, and build an interactive music display while learning how programming is used to create music.

Summer Sports and Games

Grades 2-3

Have fun with friends while you participate in a variety of games and activities! Cooperation, sportsmanship and fitness will be incorporated into this course as we put strong character into practice. Tennis shoes are required; water bottles are recommended.

Summer Sports and Games

Grades 4-5

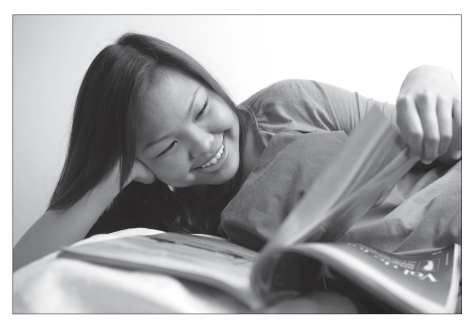
Have fun with friends while you participate in a variety of games and activities! Cooperation, sportsmanship and fitness will be incorporated into this course as we put strong character into practice. Tennis shoes are required; water bottles are recommended.

Welcome to the Jungle

Grades 2-3

In this course, students will get to explore the wild and learn about all the different animals that live there. We will dive into the ocean, climb the tree of the rainforest and slide along the ice at the north and south poles. Students will read and write about the animals they study, create art projects and play games.

Middle School Course Descriptions



The following courses are offered at all Parkway Middle School Summer Program sites in 2018. Students should enroll in courses for grades they will ENTER in Fall 2018.

Courses that have descriptions printed within the school schedule tables will not appear in the following list because they are not offered at all Parkway Middle School Summer Program sites.

Algebra 1 Prep Grade 8

This course is designed for current 7th grade students who will be taking Algebra in 8th grade next year. The focus of the course will be to strengthen skills, introduce concepts and use vocabulary needed for Algebra. We will also work on problem solving skills. *This is not a remedial class. Students who are not recommended for Algebra should not enroll in the class as an avenue for a placement change.

Competitive Sports and Games Grades 6-8

This course will provide students an opportunity to remain active and fit during the first few weeks of summer through a variety of team sport activities and fitness development. Emphasis will be placed on skill and health related fitness, sport skills, and game tactics including knowledge of rules, coaching strategies, and officiating perspectives. Enjoyment of activity, the benefit of fitness to quality of life, the value of teamwork toward a common goal, and opportunities to compete with effective sportsmanship will be highlighted throughout the three week course.

CSI Academy Grades 6-8

Students will learn investigative techniques like fingerprint analysis, hair and fiber analysis, and blood typing to develop evidence to solve a problem (a crime). They will use these techniques along with their powers of observation and critical thinking to make logical deductions about the crime scene they are investigating. Proper microscope usage, paper chromotography, fingerprinting, accurate scale drawing, use of digital data collection devices, and informational text reading are some of the skills to be taught. Students will work in groups and be required to collaborate to solve problems. Students will be expected to present their findings to the class along

with a rationale for their findings.

EMIT: Modes of Transportation Grades 6-8

Middle school is a time of exploration, a time when students are figuring out what they're passionate about today and how that relates to who they'll become tomorrow. In Modes of Transportation students will explore and design different modes of transportation. In this unit, students apply the concepts of physics to activities and projects, including the following projects, Maglev car, rockets, boats, Co2 cars, and solar cars.

Exploring Art Media Grades 6-8

The possibilities for creating art are endless and can use a wide variety of different materials. In this class, students will create a variety of two-dimensional art and will learn to translate their two-dimensional drawing skills into three-dimensional forms. Students will develop artistic skills as they design and produce works of art with personal expression.

Great Googly Moogly Grades 6-8

This is the class to take if you are into computers, cell phone technology, and web based gaming. We will cover tons of technology related skills to help you throughout middle school and beyond. Topics include photo editing, virtual reality, web based design and publishing, computer gaming, video editing, and everything from the world of Google. Don't worry! We will still have plenty of time for all of your gaming needs!

Improvisational Theatre

Grades 6-8

This course will strengthen the student's ability to work positively with others and to learn how to think on their feet through improvisational exercises and games.

Leadership Academy

Grades 6-8

In this course, you will learn how to use your voice to make real change in your community. You will experience leadership training that will prepare you to be leaders during the school year.

Minecraft Connections

Grades 6-8

Minecraft is an interactive world that provides students the opportunity to create a world all their own! Students will explore connections between social aspects and Minecraft as they ask the question, "What causes societies to rise and fall?" Students will learn the power of collaboration and cooperation in this online learning.

Mythbusters Science

Grades 6-8

Do you love the hit show Mythbusters? This is the course for you! This course is designed to embed the science we learn everyday with the real-world. This will be a hands-on opportunity to test out our Science misconceptions.

Parkway Reading and Writing Project Grades 6-8

Do you love talking about books? Do you love conferring about writing? This is a course for students who want to pursue an author or genre study, and/or work independently on writing projects under the guidance and coaching of a teacher. This is an opportunity for students to continue reading and writing in a community!

Playwriting and Scriptwriting Grades 6-8

Whether the student wants to write a monologue for an audition, create a one-act play to perform at school or create a showcase to stand up for social issues, students will demonstrate basic scriptwriting for the stage and film. The direction of this course is based solely on the students' interest.

Spark! Incubator: The Middle School Apprentice Grades 6-8

Spark! The Middle School Apprentice is a competitive entrepreneurship class where students will move an idea from light bulb to launch. In small groups students will develop an innovative, creative, feasible business that is ready to launch by the last week of summer school.

Stop Motion Animation

Grades 6-8

Do you love creating your own animated movies and videos? Do you want to learn how create your own animated movies and videos? This is the course for you! In this course students will learn the in's and out's of stop motion animation and have opportunities to create their own movies and videos.

Summer Sports Fun

Grades 6-8

This course will provide a continuation and extension of the physical education class by giving students the opportunity to remain active during the summer. Focus will be on less competitive type activities which include teambuilding and challenge activities working to develop social skills, communication skills, teamwork, and leadership skills. Students will be participating in a variety of large group games and individual type sports/activities.

Welcome to Middle School

Grade 6

Welcome to Middle School! We can't wait to meet you. This is a course designed for students who will be in entering 6th grade next year. This course gives students the opportunity to learn about his/her building, get an overview of the sixth grade curriculum, learn expectations of the building, meet new sixth graders, talk with current middle school students, work on communication skills, and much more.



Parkway Summer Afternoon Camps

for Entering Grades K-8

After Care will be available from 4-6 p.m. for all students enrolled in Parkway Summer Afternoon Camps. After Care fee: \$50/week.

Elementary Summer Afternoon Camps

Wild America

Fee: \$115 Entering Grades: 1-2 Come discover the wild and diverse landscape of the United States! The animals, geology and climate of our country is truly wild! Who wants to come explore?

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Bellerive, McKelvey and Shenandoah Valley elementary schools.

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m. Held at Henry and Pierremont elementary schools.

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Hanna Woods and Sorrento Springs elementary schools.

RRRRR

Chess Camp

Fee: \$125 **Entering Grades: 1-5** Increase strategic thinking skills, stimulate intellectual creativity and improve problem solving while having a great time playing the game of chess. All skill levels welcome. Offered in partnership with Gabriel Boyd and the Enpassant Chess Club.

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Shenandoah Valley, Hanna Woods and Sorrento Springs elementary schools.

12:30 p.m.-4:00 p.m. Mon., June 11-Fri. June 15 Held at McKelvey and Henry elementary schools.

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Bellerive and Pierremont elementary schools.

RRRRR

Super Hero Art Challenge

Fee: \$115 **Entering Grades: 1-2** Do you like super heroes? Come join us and create art projects that will be the envy of any super villain!

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Hanna Woods and Sorrento Springs elementary schools.

12:30 p.m.-4:00 p.m. Mon., June 11-Fri. June 15 Held at Bellerive, McKelvey and Shenandoah Valley elementary schools.

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Henry and Pierremont elementary schools.

RRRRR

STEMtastic Adventure

Fee: \$115 **Entering Grades: 1-2** Science, Technology, Engineering and Math! Students will use these subjects to creatively solve problems.

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Henry and Pierremont elementary schools.

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m. Held at Hanna Woods and Sorrento Springs elementary schools.

12:30 p.m.-4:00 p.m. Mon., June 18-Fri. June 22 Held at Bellerive, McKelvey and Shenandoah Valley elementary schools.

Expedition America

Fee: \$115 **Entering Grades 3-5** Do you like learning about the outdoors? Come discover the many unique national parks located in our country. Let's lead an expedition across our country, learning about the many wondrous natural environments that need to stay protected.

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Bellerive, McKelvey and Shenandoah Valley elementary schools.

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m. Held at Henry and Pierremont elementary schools.

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Hanna Woods Elementary School and Sorrento Springs Elementary School

Super Art Creation

Fee: \$115 Entering Grades 3-5 What is your origin story? Come join us and create an epic comic book adventure. Super hero themed art projects could help us save the world!

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Hanna Woods and Sorrento Springs elementary schools.

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m. Held at Bellerive, McKelvey and Shenandoah Valley elementary schools.

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Henry and Pierremont elementary schools.

MakerSpace Mania

Fee: \$115 Entering Grades 3-5 Do you like to design, build and create? Let your imagination run wild with MakerSpace Mania!

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Henry and Pierremont elementary schools.

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m.

Held at Hanna Woods and Sorrento Springs elementary schools.

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Bellerive, McKelvey and Shenandoah Valley elementary schools.

Middle School Summer Afternoon Camps

Comic Book Hero

Fee: \$115 Entering Grades: 6-8 Explore the art of storytelling through the creation of your very own comic book. Action, adventure and suspense all in one camp! Can you be the Comic Book hero!

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at South High (for South/Southwest middle school students).

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m. Held at Central High (for Northeast middle school students.)

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Central Middle School

RRRRR

Engineering Camp

Fee: \$115 Entering Grades: 6-8 Design, Create, Build. With so many creative engineering projects the possibilities are endless. Use your STEM knowledge to create, build and solve problems.

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Central Middle School

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m. Held at South High (for South/Southwest middle school students).

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at Central High (for Northeast middle school students.)

RHHHH

Theme Park Adventure

Fee: \$115 Entering Grades: 6-8 Have you ever wanted to create your own theme park? How do roller coasters work? Is there science involved in theme park rides? How do the best theme parks in the world promote their parks? Create a model of your own theme park in this class.

Mon., June 4-Fri. June 8 12:30 p.m.-4:00 p.m. Held at Central High (for Northeast middle school students.)

Mon., June 11-Fri. June 15 12:30 p.m.-4:00 p.m. Held at Central Middle School.

Mon., June 18-Fri. June 22 12:30 p.m.-4:00 p.m. Held at South High (for South/Southwest middle school students).



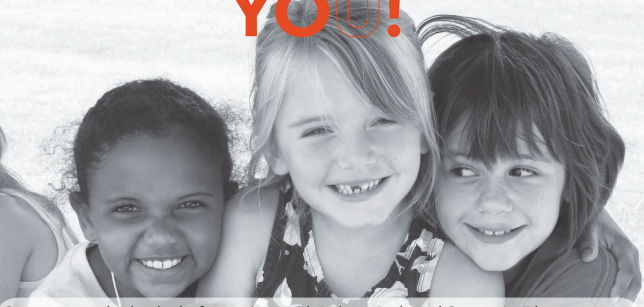
AFTERNOON CAMPS

To register, follow instructions on page 4 (Parkway Summer School Step-by-Step Registration Guide).



SUMMER FUN

THE ONLY THING MISSING IS



Once summer school ends, the fun continues with Parkway-Rockwood Community Ed. Stay active, engaged and learning all summer long with a variety of full-day and half-day camps and classes. Choose from more than 100 programs offered at convenient locations throughout Parkway and Rockwood School Districts.



MAKE A SPLASH

Learn to swim, enhance YOUR skills or try scuba diving in Aquatics programs. WWW.PRCOMMUNITYED.ORG

opens Feb. 11 at Use code YOURSUMMER before May 1 and save 10% on most youth summer programs!



UNLEASH YOUR IMAGINATION

Explore the power of **YOUR** mind and more in an **Enrichment** program.



DISCOVER NATURE

Explore YOUR adventurous side outdoors in the park with BablerWiLD or go on a Trek & Travel trip.



EXPLORE NEW EXPERIENCES

Fill YOUR summer with field trips, hands-on projects and more with Adventure Club's SummerLink and the Zone.



GET OUT AND PLAY

Try something new or take **YOUR** game to the next level in a variety of Sports camps and clinics.



EXPRESS YOURSELF

Find YOUR inner artist, musician or actor in a Visual & Performing Arts experience.

Parkway Summer String Camp

at Southwest Middle

For all string students entering 4th through 8th grade in Fall 2018.

Director: Peggy Craig **Location:** Parkway Southwest Middle School

Dates: Monday, July 23 – Friday, July 27 **Cost:** \$65 per student **Time:** 9:00 a.m. – 12:00 p.m. **Registration Deadline:** July 2



The Parkway String Camp is taught by certified string teachers. During the week long camp, string students will improve and refine their playing and music reading skills, develop new techniques, prepare for the coming school year and have fun making music with their friends, old and new. Camp will include small and large group instruction, guest artists, and a musical performance on the final day of camp.

All students must provide their own instruments and transportation. We encour-age your child to bring a light peanut free snack and drink each day. A camp t-shirt is provided with your student's registration.

For additional information, call 636-227-3229 or email Ms. Craig - pcraig@parkwayschools.net.

To enroll your student, please go to www.parkwayschools.net/finearts.



Parkway Summer Sports Camps

at Parkway schools

2018 Sports Camps information was not available at press time. Please visit Parkway's high-school websites for camp information and registration.

Central Area Sports Camps

- To register for any Central Area sports camp, go to https://pcentralcolts.com
- Click on the **Summer Camps** tab
- Make checks payable to Parkway School District unless otherwise directed in camp description. Please submit one check per camp.

North Area Sports Camps

- To register for any North Area sports camp, go to http://pnorthvikings.com
- Click on the **Athletics** link. The link to **Summer Camps** is in the left column.
- Make checks payable to Parkway School District unless otherwise directed in camp description. Please submit one check per camp.

South Area Sports Camps

- To register for any South Area sports camp, go to http://psouthpatriots.com
- Click on the **Athletics** link. The link to **Summer Camps** is in the left column.
- Make checks payable to Parkway School District unless otherwise directed in camp description. Please submit one check per camp.

West Area Sports Camps

- To register for any West Area sports camp, go to http://pwestlonghorns.com/camps
- Click on the **Athletics** link. The link to **Summer Camps** is in the left column
- Make checks payable to Parkway School District unless otherwise directed in camp description. Please submit one check per camp.

Camp FunTastic at Green Trails pprox



Camp registration begins Thursday, Feb. 15, 2018, at 8:00 a.m. Registrations must be completed online at the following website: http://parkwaysummerschool.ce.eleyo.com. To be prepared, create your online account before Feb. 15 so the registration process will be smoother!

When registering, entire week must be either full-day or half-day (cannot combine full-days and half-days in same week). Week of July 4 will be discounted because there will not be camp July 4. NO REFUNDS after May 29.

#0812 9 a.m.-3 p.m.

#0813 9 a.m.-3 p.m. 7/9-7/13

- •NEW THIS YEAR!!! Early Bird discount for campers who REGISTER BEFORE APRIL 15! See price breakdown below.
- •Sign up by the week, or select the entire six-week/full-day summer session and SAVE \$100 (discount may not be combined with Early Bird discount)!

For more information about camp or child care (see section below), contact one of the camp directors: Shelley Greenfield at (314) 740-6565, (314) 415-4291 or sgreenfield@pkwy.k12.mo.us; Linda Duke at (314) 550-6478.

Camp FunTastic Day Camp at Green Trails

For children who are entering kindergarten or have completed grades K-5; Monday-Friday (no camp July 4)

EADIV	BIRD PRICES	Weeks 1-6	Half-day	Full-day
EARLI	DIND PRICES			
#0800	9 a.m3 p.m.	6/4-7/13	\$429*	\$857*
#0801	9 a.m3 p.m.	6/4-6/8	\$85	\$165
#0802	9 a.m3 p.m.	6/11-6/15	\$85	\$165
#0803	9 a.m3 p.m.	6/18-6/22	\$85	\$165
#0804	9 a.m3 p.m.	6/25-6/29	\$85	\$165
#0805	9 a.m3 p.m.	7/2-7/6	\$68*	\$132**
#0806	9 a.m3 p.m.	7/9-7/13	\$85	\$165

AFTER .	APRIL 15 PRICES	Weeks 1-6	Half-day	<u>Full-day</u>
#0800	9 a.m3 p.m.	6/4-7/13	\$475*	\$950*
#0801	9 a.m3 p.m.	6/4-6/8	\$95	\$180
#0802	9 a.m3 p.m.	6/11-6/15	\$95	\$180
#0803	9 a.m3 p.m.	6/18-6/22	\$95	\$180
#0804	9 a.m3 p.m.	6/25-6/29	\$95	\$180
#0805	9 a.m3 p.m.	7/2-7/6	\$78*	\$150**
#0806	9 a.m3 p.m.	7/9-7/13	\$95	\$180

Our program offers all of the traditional elements of a summer day camp as well as educational fun! The campers will enjoy crafts, sports and games, dancing, singing, rocket projects, world cultures, endangered animals, upcycling and more! Every Friday, our campers participate in an in an allcamp "campfire" with sing-a-longs, skits, and lots of laughs! Campers can receive daily swim instruction or stay at camp for an afternoon of fun! Campers will also go on a field trip (or two) and enjoy special camp visitors and shows!

Campers will need to bring a lunch (with a drink), snack, swimsuit, goggles, flip flips and a towel each day.

Sports Skills Program at Green Trails

For children who have completed grades 2-6; Monday-Friday (no camp July 4)

EARLY	BIRD PRICES	Weeks 1-6	<u>Half-day</u>	Full-day
#0807	9 a.m3 p.m.	6/4-7/13	\$429*	857*
#0808	9 a.m3 p.m.	6/4-6/8	\$85	\$165
#0809	9 a.m3 p.m.	6/11-6/15	\$85	\$165
#0810	9 a.m3 p.m.	6/18-6/22	\$85	\$165
#0811	9 a.m3 p.m.	6/25-6/29	\$85	\$165
#0812	9 a.m3 p.m.	7/2-7/6	\$68*	\$132**
#0813	9 a.m3 p.m.	7/9-7/13	\$85	\$165
AFIER	APRIL 15 PRICES	<u>Weeks 1-6</u>	<u>Half-day</u>	<u>Full-day</u>
#0807	9 a.m3 p.m.	6/4-7/13	\$475*	\$950*
#0808	9 a.m3 p.m.	6/4-6/8	\$95	\$180
#0809	9 a.m3 p.m.	6/11-6/15	\$95	\$180
#0810	9 a.m3 p.m.	6/18-6/22	\$95	\$180
#0811	9 a.m3 p.m.	6/25-6/29	\$95	\$180

Whether you are a serious athlete or just like to toss a ball around, this camp is a sports enthusiast's dream! We will be playing a variety of sports such as soccer, floor hockey, basketball, softball, volleyball, football, and track and field to name just a few!

7/2-7/6

\$78*

\$95

\$150**

\$180

The sports campers will cool off every afternoon with swim instruction/swim team prep.

Campers will need to bring a lunch (with drink), swimsuit, flip flops, goggles, and a towel each day, as well as as a water jug to drink throughout the day.

Child Care Before/After Summer Camp

Before Care (7-9 a.m.) and After Care (3-6 p.m.) will be provided by the Camp FunTastic staff for a fee:

- Early Bird Registration Pricing: \$45 for a.m., \$45 for p.m. per child; or
- •After April 15 Pricing: \$50 for am and \$50 for pm per child.

Transportation

Bus transportation is provided to Green Trails for students attending summer school at Shenandoah Valley.

English as a Second Language & Adult Basic Ed

at locations throughout Parkway

English as a Second Language (ESL)

Free • Call 314-415-4940 for registration dates and times

For international persons 17 or older not currently enrolled in high school who wish to improve English skills or prepare for the citizenship exam. Teachers have degrees and are state-certified with specialized training in ESL.

- **Beginning classes** For those who speak little or no English. Instruction in speaking, listening or understanding, reading and writing English.
- **Intermediate classes** For those above beginning level. Instruction in conversation, pronunciation, grammar, reading, writing, American culture and customs.
- Advanced classes For those who are very good in English but need additional help with conversation, pronunciation, vocabulary, advanced grammar, reading and writing.
 - Citizenship tutors available.

Adult English as a Second Language (ESL) - Free

M-TH 9 a.m.-12 p.m. all levels ongoing AEL/ESLOffice
 M-TH 1 p.m.-4 p.m. all levels ongoing AEL/ESLOffice
 M-W 6 p.m.-9 p.m. all levels ongoing AEL/ESLOffice
 Fern Ridge High School, 13157 N. Olive Spur Rd. 63141.

Independent Study/Citizenship - Free

M-TH 4 p.m.-5:30 p.m. all levels ongoing Room409 Fern Ridge High School, 13157 N. Olive Spur Rd., 63141.

TOEFL Test Strategies - Free

TH 5:30 p.m.-8:30 p.m. Advanced ongoing Room 303 Fern Ridge High School, 13157 N. Olive Spur Rd., 63141.

Adult English as a Second Language (ESL) - Free

M-TH 9 a.m. -12 noon. all levels ongoing M-TH 12:30 - 3:30 p.m. all levels ongoing Manchester United Methodist Church, 129 Woods Mill Rd., 63011.

Adult Education Basic Skills, High School Equivalency (HSE/GED) Free • Call (314) 415-4940 for monthly orientation dates + times

For persons 17 years or older not currently enrolled in high school who wish to improve academic skills. Teachers have degrees and are state-certified with specialized training in adult education.

- Start at your own level; work at your own rate. Individual instruction or small group activities.
- Improve academic abilities in reading, writing, language, math.
 - Prepare for the HiSET (GED) tests.
 - Transition to post secondary education.
- Increase work readiness skills; improve job placement test scores.

Adult Education/High School Equivalency Classes - Free

M-TH 1 p.m. - 4 p.m. ongoing Room 303 Fern Ridge High School, 13157 N. Olive Spur Rd., 63141.

Adult Education/High School Equivalency Classes - Free

Monday, Tuesday, Thursday, Friday
9 a.m. - 12 p.m. ongoing
Missouri Job Center, 715 Northwest Plaza Driv

Missouri Job Center, 715 Northwest Plaza Drive, St. Ann, 63074.

Adult Education/High School Equivalency Classes - Free

Tuesday & Thursday

5:30 p.m. - 8:30 p.m. ongoing Room D108 Pattonville High School, 2497 Creve Coeur Mill Road, Maryland Heights, 63043.

HSE Online - MOLearns.com

Call (314) 415-4940 for instructions.



ESL/ABE Classes

Some changes in scheduling may occur. Please call the AEL office (314) 415-4940 before attending any class for the first time. Other class sites are located in Brentwood, Bridgeton, Ellisville, Fenton, Florissant, Hazelwood, Maplewood and Spanish Lake.

PARKWAY COMMUNITY EDUCATION 455 N. WOODS MILL RD. ST. LOUIS, MO 63017

NONPROFIT ORG. U.S.POSTAGE **PAID** St. Louis, MO Permit No. 727

ECRWSS

POSTAL CUSTOMER

Parkway Early Childhood Summer Fun Classes

at Parkway Early Childhood Center

For information on Summer 2018 classes, call (314) 415-6955 or visit the Early Childhood website https://mo01931486.schoolwires.net/Domain/36



Summer Fun Classes

May include multiples/ twin & triplets! Location: Room 13 Time: 3 weeks

Ages 6-1 Class #	12 months	\$38 (\$19 for each	additional sibling)
1	Monday	6/4-18	9:00-10:15 a.m.
2	Thursday	6/7-21	9:00-10:15 a.m.
Ages 12 Class #	-24 months	\$48 (\$24 for each	additional sibling)
3	Tuesday	6/5-19	9:00-10:15 a.m.
4	Wednesday	6/6-20	9:00-10:15 a.m.
5	Friday	6/8-22	9:00-10:15 a.m.
Ages 18 Class #	-35 months	\$48 (\$24 for each	additional sibling)
6	Tuesday	6/5-19	10:45-12:15 p.m.
7	Thursday	6/7-21	10:45-12:15 p.m.
8	Friday	6/8-22	10:45-12:15 p.m.

Family Fun Classes

For one or more children

Location: Room 3 Time: 3 weeks

Ages: 13 months-5 years

\$48 (\$24 for each additional sibling)

Class#

9	Monday	6/4-18	9:30-11:00 a.m.
10	Tuesday	6/5-19	9:30-11:00 a.m.
11	Wednesday	6/6-20	9:30-11:00 a.m.
12	Thursday	6/7-21	9:30-11:00 a.m.
13	Friday	6/8-22	9:30-11:00 a.m.

Note: Siblings under 12 months (on the first day of class) are free, but must be registered.

Stepping Into Summer (Drop-off program)

For children 3-5 yrs. old, not in kindergarten Fees for each week: \$150 (each sibling \$130)

Class #	<u>Mon-Fri</u>	<u>Theme</u>	
16	June 4-8	Colors	9:15 a.m12:15 p.m.
17	June 11-15	Eric Carle	9:15 a.m12:15 p.m.
18	June 18-22	Zoo Animals	9:15 a.m12:15 p.m.

