Summer enrichment for gifted and talented students entering grades three through nine in the fall of 2016

Choose an all-day session (9 a.m. - 4 p.m.) OR mix and match morning and afternoon sessions

For more information, visit www.worc.edu/SummerScholars, email summerscholars@worwic.edu or call 410-334-2815.

34 UNIQUE COURSES IN
Art, History & Self Expression
Career Exploration
Culinary Arts
Science, Stem & Problem Solving
Technology & Digital Arts

2016 COURSE DATES
WEEK ONE: JULY 11-15
WEEK TWO: JULY 18-22
WEEK THREE: JULY 25-29
WEEK FOUR: AUG. 1-5
Welcome to Summer Scholars at Wor-Wic Community College, the summer enrichment program specifically designed for gifted and talented students entering grades three through nine in the fall of 2016.

With lots of new topics to choose from, your child can travel to Egypt or through the human body, talk to the animals, launch a business, build a rocket or website, stroll with dinosaurs, create kid-friendly computer code, launch a trebuchet or whip up tasty dishes in our restaurant kitchen! Students will enjoy “going to college” on our beautifully-landscaped campus, with its state-of-the-art “smart” classrooms, science and computer labs.

We look forward to welcoming your child to Wor-Wic for another summer of learning, creativity and fabulous FUN!

Dudes That Dared NEW
From pirates to pioneers, from earth to air, and from banks to battlefields, humans have explored the world with ingenuity. Discover the talents it took and takes to be an explorer and an entrepreneur by participating in a variety of “hands-on” activities as you investigate the world around you. Trace common pirating routes both past and present. Participate in games of strategy while learning about 15th century artillery. Identify constellations and discover the stories behind them. Determine the best way to make and manage money by creating a business plan and examining saving portfolios. Then, culminate the week with an outdoor adventure to practice fishing, rock skimming and outdoor cooking.
Instructor: Sarah Fielding, Wicomico County Public Schools
For students entering grades 3-5: July 11-15 1-4 p.m. Course #ZSMS-139-0053

Girls with Gusto NEW
Are you a girl with an independent spirit and a hankering for adventure? Then this course is for you! From the past to the present, examine and actively recreate the awesome achievements of remarkable women who served their countries in government and as spies, and who developed amazing art and architecture. Discover the unique strategies and secrets of espionage and investigate the experiments of noted female scientists as you discover strong women who contributed to the fields of science, sports and government. Celebrate the week with a special Girl Gusto Olympics.
Instructor: Sarah Fielding, Wicomico County Public Schools
For students entering grades 3-5: July 11-15 9 a.m.-noon Course #ZSMS-138-0051

Creation Station NEW
Explore your literary talents through fun exercises, writing games and interactive activities. Use creative props such as character journals, the name game, Play-Doh creations, and “what-if” lists to help your imagination and your pen – go wild! Take a field trip to the zoo and create places and creatures, invent characters, imagine fantasy worlds and situations all your own. Develop strong writing skills as you explore writing basics and practice “no fail” techniques that guarantee great original creations! Build confidence and improve your writing with specific strategies for composing poems, stories, and scripts for skits. Compile a collection of your writing and take the class anthology of memories home on Friday.
Instructor: Susan Ward, Wicomico County Public Schools
For students entering grades 3-5: July 18-22 1-4 p.m. Course #ZSMS-141-0068

Multi-Cultural American Girls
Explore fascinating cultures that comprise America and lend to its identity as a "patchwork quilt." Roam the cultures and climates of these adventurous and insightful American Girls including: Kaya (Native American), Addy (African American), Josephina (Hispanic), Rebecca (Jewish), Marie Grace and Cecile (French and Creole). Create a dialogue using the native Spanish, Creole and Yiddish tongues from New Mexico to the Bayou. Explore the diverse and unique lifestyles of a different girl each day from the American Girl series by engaging in activities designed to bring culture and history alive through crafts, games, music, dance and food. The week will culminate in the presentation of the idea for a new doll highlighting a unique culture.
Instructor: Sarah Fielding, Wicomico County Public Schools
For students entering grades 3-6: July 18-22 1-4 p.m. Course #ZSMS-125-0071
Passage to Egypt NEW
Pack your bags and get your passport! Your archaeological travels to ancient Egypt will take you down the Nile and into the pyramids to explore secret passageways in the Pharaohs’ tombs. Investigate the myths of historical characters, such as Cleopatra and Nefertiti. Meet King Tut, some ancient gods and a few mummies who’ll drop by. Feast at the Pharaoh’s palace and create artful memories of your visit!
Instructor: Sarah Fielding, Wicomico County Public Schools
For students entering grades 3-5:
July 18-22 9 a.m.-noon Course #ZSMS-140-0064

Writing BeTWEEN the Lines NEW
Experience a surprise every day as you engage your imagination in fun-filled writing activities. Start with a group game, class activity or song to ignite your creative spark! Participate in rousing activities including: My Life in a Box, Pen Pals, “Bucket” List, Comics, Life at the Zoo (field trip), Photo Stories, Sentence Story starters… and more. Compose poems or songs, hone your creative storytelling and compose short stories and descriptions. Practice basic strategies to write more effectively and hone your revision techniques to improve your writing. Give and receive feedback during friendly peer reviews. Compile a collection of your writing and take a class anthology of memories home on Friday.
Instructor: Susan Ward, Wicomico County Public Schools
For students entering grades 6-9:
July 18-22 9 a.m.-noon Course #ZSMS-143-0073

Curtain Call
Calling all young actors! Get started or polish your skills as Community Players of Salisbury partners with Summer Scholars to bring their children's theater workshop on the road and have fun while participating in a complete production from start to finish. Develop confidence, self-expression, group interaction and creativity through improvisation, acting games and characterization techniques. Explore various aspects of theater including acting, directing, producing and get involved with what goes on behind the scenes to make a production come to life. Get “hands-on” experience creating sets, props and reading scripts. Develop individual characters and work on scenes with the goal of understanding the unique relationship between body and voice. It will all come together on Friday with a final dress rehearsal to prepare for the afternoon’s matinée performance. All are welcome to attend! Put on your costume, tune up your voice and take a bow for a dynamic week of theatrical interaction!
Instructors: Salisbury Community Players Staff
For students entering grades 3-5:
August 1-5 9 a.m.-p.m. Course #ZSMS-135-0099
For students entering grades 6-9:
August 1-5 9 a.m.-p.m. Course #ZSMS-135-0104

Inspired By the Masters NEW
Learn how to draw plants, animals and even people! Study drawing techniques used by famous masters of the arts. Create contour drawings in the style of Alexander Calder. Practice portrait and figure drawing techniques used by famous artists, such as Rembrandt van Rijn and Johannes Vermeer. Invent a futuristic machine like Leonardo da Vinci and create detailed illustrations like a scientist. Create a still life pastel drawing inspired by nature in the style of nature artists like Georgia O’Keefe. Become an apprentice of Dr. Seuss and create drawings inspired by your imagination. Create realistic and abstract drawings using a variety of drawing media, including pencil, charcoal, pastel, ink and even wire.
Instructor: Mary Ann Fardelman, Worcester County Public Schools
For students entering grades 3-5:
August 1-5 1-4 p.m. Course #ZSMS-148-0097
For students entering grades 6-9:
August 1-5 9 a.m.-noon Course #ZSMS-148-0100

Why not sign up with a friend?
Courses are offered in one-week formats. For the summer of 2016, courses will run as follows:
• Week 1: July 11-15
• Week 2: July 18-22
• Week 3: July 25-29
• Week 4: August 1-5

We offer both half-day and all-day formats, so you can design a summer program that fits your schedule and your child’s interests. Courses are divided into three time slots:
• AM courses (9 a.m. to noon)
• PM courses (1 to 4 p.m.)
• ALL DAY courses (9 a.m. to 4 p.m. with a supervised lunch hour)

If your child is signed up for both an am and pm session, they will also participate in the supervised lunch hour.
Geek Squad II
Become the coolest geek in the class! Practice troubleshooting, dismantling and rebuilding a PC, use simple electronics and programming to build cool Arduino gadget (a programmable micro-controller), and take home a made-from-scratch virtual reality headset that works with any smart phone to view the world through 3D glasses. Explore basic coding and programming to build various interactive electronic gadgets using Arduino. You’ll explore the ins and outs of computer components in a “hands-on” learning environment and in true geek squad style build these items from the “ground up.” Review computer terminology, install sound and video cards, connect external devices, load operating systems, learn several hardware and software troubleshooting techniques and prepare a computer for first use. Discover how to deal with common issues like viruses and spyware, as well as basic wired and wireless secure networking procedures.
Instructor: Perry Angelonga, Wor-Wic Community College
For students entering grades 6-9:
July 11-15 1-4 p.m. Course #ZSMS-123-0060

It’s My Business
Do you have a great idea and want to have your own business someday? If so, become an entrepreneur. Every good idea needs a plan, and you’ll explore options while creating a business plan for your zany product or service. Learn the basics of a successful business start-up, the myths and facts about being an entrepreneur and how to think through product development options for your entrepreneurial idea. Develop your concept, organize your facts, find your customers and determine your competitive advantage. At the end of this course, you will not only have a basic business plan, you’ll also be able to apply the skills you learned while pitching your plan to a real investor!
Instructor: Angela Ross, Junior Achievement
For students entering grades 6-9:
July 11-15 9 a.m.-noon Course #ZSMS-092-0056

Pet Vet
Explore the world of veterinary medicine with a practicing veterinarian. Get introduced to the professionals, animals and technology that make up one of the most exciting professions in the world. Discover how veterinarians think and work. Use real tools and medical equipment as you diagnose and treat your very own “patient.” Learn about body systems, including cardiovascular, respiratory, gastrointestinal and basic disease processes in animals. Through “hands-on” activities and some live animal contact, you will learn all about being an animal doctor and make connections between animal communication and human communication.
Instructor: Dr. AnnaMarie Lange, V.M.D., Ph.D., A. Lange Integrative Veterinary Medicine LLC
For students entering grades 3-5:
July 11-15 1-4 p.m. Course #ZSMS-082-0054
For students entering grades 6-9:
July 11-15 9 a.m.-noon Course #ZSMS-082-0057

Wild About Animals
Get in touch with your wild side! Discover the world of animals through up-close animal interaction. Why do some animals want to stand out or blend in? How are they able to communicate with each other, and what’s it like to work at a zoo? Meet the people who work at the zoo and discover the various jobs needed to run a zoo. Practice making diets, learn ways to train animals and make toys for animal enrichment. Explore why animals and their habitats become endangered and ways in which humans can protect species. Examine the way zoo conservation programs help protect endangered animal populations and increase their numbers. Learn all there is to know about zoo keeping and wildlife conservation, then try your hand as a wildlife educator on our field trip to the zoo!
Instructor: Leonora Dillon, Education Curator, Salisbury Zoological Park
For students entering grades 3-5:
July 18-22 9 a.m.-noon Course #ZSMS-122-0066
July 18-22 1-4 p.m. Course #ZSMS-122-0070

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Law & Order
Have you ever wondered what really goes on inside a courtroom? Are you considering a career in law or law enforcement? Do you know your rights and how they are applied if you are accused of a crime? Learn about the American legal system including landmark court decisions, famous trials straight from the headlines and unbelievable lawsuits. Throughout the week, you will work in prosecution and defense teams to simulate a criminal law trial by portraying defendants, attorneys, judges and witnesses in a dramatic mock trial simulation. Put your skills to the test as you examine the facts of the case from multiple perspectives. Work in teams to present your side and strive for the verdict you believe will result in justice!
Instructor: Carolyn Massey, JD
For students entering grades 6-9:
July 25-29 9 a.m.-noon Course #ZSMS-132-0088

Feasts and Festivals Around the World
Get ready for a thrilling culinary adventure as you prepare dishes from the tastiest cuisines in the world! Celebrate popular holidays, feasts and festivals beginning with an All-American 4th of July BBQ with Ribs and Mac ‘n’ Cheese, then slip “South of the Border” for a Cinco de Mayo festival with Fajitas and Guava Empanaditas. You’ll hop “across the pond” for an English High Tea with Shrimp Finger Sandwiches and handmade Chocolate Chip Scones, then overland to exciting India and a Seven-Boy Curry with Naan. Next, “set sail” on the Mediterranean to exotic and mysterious Morocco for Cous-Cous and Tagine, then on to sunny Southern Italy for home-made Ravioli and Amaretti Cookies. Your “trip” continues as you “jet” to the Far East to celebrate the Chinese New Year with Dim Sum. Your final destination is the exciting Hawaiian Islands where you can invite your family and friends to join you at our special Luau!
Instructor: Bonnie Aronson, Wor-Wic Community College
For students entering grades 4-9:
July 11-15 9 a.m.-4 p.m. Course #ZSMS-096-0062

Go Team, GO!!
Calling all Sports Fans! Wear your favorite teams’ colors to class and bring in your best snack recipe to share. Explore the history of major sports as you kick off with Nachos Grande and score a touchdown with Cheese Quesadillas, Roasted Corn & Tomato Salsa and Tailgate Filled Cupcakes. Batter’s up for Grilled Burger Sliders, and luscious Strawberry Shortcake. The game is on when you and your kitchen team compete for the winning Wings UR Way Series and score big with Caramel Fleur de Sel Chocolate Brownies. Lots more recipes, plenty of excitement and a triathlon of delicious flavors to kick-off your summer.
Instructor: Bonnie Aronson, Wor-Wic Community College
For students entering grades 4-9:
July 18-22 9 a.m.-noon Course #ZSMS-134-0077

Note: All cooking classes are open to students entering grades four through nine. Cooking assignments will be appropriate to the maturity and skill level of the student. Returning students will have a chance to make different dishes than they prepared before! There are no prerequisites for any of the culinary courses.
“TOP CROPS”—Farm to Table Picnics
Join the hottest food trend of the year - the Farm to Table Movement. Enjoy the freshest of summer’s bountiful fruits, veggies, meats, seafood and herbs as you prepare delicious dishes featuring the best of Delmarva’s local products. Prepare a colorful Melon Ball Salad, bake a Roasted Veggie Lasagna, and enjoy the fun flavors of Lavender Lemon Pudding Cake. Your days will be busy with exciting recipes like Vietnamese Shrimp and Lettuce Rolls, Grilled Chicken Quesadillas with Peach Mango Salsa and Roasted Fresh Sweet Corn. Feast on a picnic favorite, BBQ Chicken with Bacon Red Potato Salad and a sweet ending of local Strawberries over Cheesecake Bites. These and many other summer favorites are part of your special Delmarva Farm to Table daily picnic…and if it’s too hot, we’ll be in the dining room with the AC on high!
Instructor: Bonnie Aronson, Wor-Wic Community College
For students entering grades 4-9:
July 18-22 1-4 p.m. Course #ZSMS-133-0078

Chopped!
Discover the artistic and scientific aspects of the culinary world as you prepare multi-course meals each day including: Fresh Strawberry Parfait, Grilled Shrimp Caesar Salad, Homemade Chix Fingers with Oven Roasted Fries and “Bake and Take” Chocolate Cookies. Learn the art of “garde manger” with “hands-on” experience carving a melon basket and tomato rose. Garnish dessert plates with cocoa shadows and fruit puree. Learn how yeast helps make the “perfect pizza” dough. Compete in team “Spice Wars” as you select and prepare recipes that feature one of the seven top herbs and spices with proven health benefits, like oregano, cinnamon and curry. Discover molecular gastronomy and explore culinology through food science experiments. And can you believe…we’ll EAT our discoveries?
Instructor: Bonnie Aronson, Wor-Wic Community College
For students entering grades 4-9:
July 25-29 9 a.m.-4 p.m. Course #ZSMS-108-0094

The Kids’ Café
Explore the creative and entrepreneurial aspects of culinary arts as you manage your own “Kids’ Café.” You will prepare delicious three-course meals daily in Wor-Wic’s amazing kitchen including: Panini, Grilled Chicken and Veggie Brochettes. With budget and appropriate nutritional guidelines in hand, you will create a menu, design advertising and make reservations for your personally-invited guests at “A Day at the Kids’ Café.” Café activities will also include a small food product to offer for “purchase” such as cake pops, a spice blend or chocolate covered pretzel rods. Prepare your team for the “Cup Cake Wars!” You will learn the various positions in a small café/bakery and assume responsibility for making the Kids’ Café successful.
Instructor: Bonnie Aronson, Wor-Wic Community College
For students entering grades 4-9:
August 1-5 9 a.m.-4 p.m. Course #ZSMS-073-0105
Dino Sleuths  NEW
Are you ready to get prehistoric? Dive into the past with your fellow paleontologists and get a glimpse of the scaly giants that ruled the planet more than 65 million years ago! Learn how new species get their names and what the dinosaur fossils tell us about how the dinosaurs lived, ate and hunted! Research different dino-traits and figure out how each trait helped dinosaurs thrive in different environments. Discover how scientists and paleontologists look for and find dinosaur fossils. Experience your own excavation and dig for "bones." Use clues to piece together your own dino-skeleton and then tell us how your dinosaur lived!
Instructor: Sarah Dudas, Wicomico County Public Schools

For students entering grades 3-5:
July 11-15 9 a.m.-noon  Course #ZSMS-137-0050

For students entering grades 6-9:
July 11-15 1-4 p.m.  Course #ZSMS-137-0059

Rev Up Your Robots
From BB-8 and R2-D2 to the Mars Exploration Rover Mission, robots are part of 21st century life. Find out how robots are used in real life by NASA, the military and others in this introductory robotics course. Immerse yourself in the fascinating world of robotics as you assemble and program your own robots. Learn the fundamentals of robot design, construction and programming while you improve your problem solving skills and then put them to work! Explore the basics of mechanical design and discover the language of computers. See how wheels, sensors and other features enable your robot to carry out tasks and tricks. This course is designed to provide you with your first exposure to robotics in a non-competitive environment. It will introduce you to concepts and applications of robotics. No previous experience is required.
Co-Instructors: Mark DeMorra, Wicomico County Public Library
Jack DeMorra, Wicomico County Public Schools

For students entering grades 3-5:
July 11-15 9 a.m.-noon  Course #ZSMS-060-0052

For students entering grades 6-9:
July 11-15 1-4 p.m.  Course #ZSMS-060-0061

Grossology  NEW
Germs, snot and burps…Oh My! Explore the science of the gross, grosser and grossest in our world as you travel to the icky, gooey, and smelly corners of science. Dive into the things that make us go “ewwww” by engaging in experiments and activities that study human body functions including the digestive and respiratory systems. Explore the world of germs, and all things gross as you work with a variety of scientific equipment and conduct some messy and squishy research during collaborative projects.
Instructor: Bethany Davis, Rowan-Salisbury Public Schools, North Carolina

For students entering grades 3-5:
July 18-22 1-4 p.m.  Course #ZSMS-144-0069

For students entering grades 6-9:
July 18-22 9 a.m.-noon  Course #ZSMS-144-0072

Rockets & Robots
Combine the world of robotics and rockets in one class! How do rockets and robots move and what’s the physics behind their movement? Just what is the six degrees of freedom and how does it apply to the basic structures of robots and rockets in space and on Earth? Explore multistage, multipurpose vehicles and learn how NASA’s computers control them autonomously from Earth. How do scientists work to ensure that missions are successful and that space machinery makes it home in one piece? Will you be able to get the six degrees of freedom to work for you? Only you will know, after you build and program a robot, then build and launch your very own “take home” model rocket... if it survives!
Co-Instructors: Mark Demorra, Wicomico County Public Library
Jack DeMorra, Wicomico County Public Schools

For students entering grades 3-5:
July 18-22 9 a.m.-noon  Course #ZSMS-126-0065

For students entering grades 6-9:
July 18-22 1-4 p.m.  Course #ZSMS-126-0076
Chunkinology
Catapult your way to the next level and engineer some fun as you and your team design your own trebuchet! Explore how stored energy can send things flying. Research a variety of designs on the Internet, then use ingenuity and teamwork to design a machine that includes the best loads, the optimal fulcrum positions and the right counterweights to send the balls the farthest and be right on target! Create catapults, team banners and a team coat of arms for Friday’s “Stormin’ the Castle” competition.
Instructor: Chris Gooding, Worcester County Board of Education
For students entering grades 6-9:
July 25-29 9 a.m.-noon  Course #ZSMS-093-0087

Cool Contraptions II
Do you like to build stuff? Use your creativity to design and build several contraptions over the course of the week using basic materials - and most important of all - your mind! Back by popular demand, assemble a PVC marshmallow gun, and then find out who can nail a bulls-eye! Design and make a water pressure rocket, and see how high your design can soar into the summer sky. Build your own Jacob’s Ladder, the most ancient and famous of folk toys similar to the ones that were found in King Tut’s tomb. Finally, construct a wind turbine and harness the power of the wind using your own design or follow the examples provided by your instructor. Join the fun, and discover crazy, new ways to solve old and new problems.
Instructor: Chris Gooding, Worcester County Public Schools
For students entering grades 3-5:
July 25-29 1-4 p.m.  Course #ZSMS-124-0083

Crafty Chemistry
Discover the mad scientist in you, as you combine chemistry with crafts. Learn about acid and base chemistry, chemical reactivity and bonding, and solubility all while constructing your chemically inspired creations. Apply the concept of chromatography and style a Tie-Dye work of art. Explore various chemistry concepts and whip up a batch of paint using all-natural ingredients. Learn the ancient art of paper making to fashion a paper booklet, and create your personally painted artwork. Examine how various elements either chemically react or bond. Test the acidity of common substances using the pH scale and pH indicators, then create secret messages! You will not only go home with an amazing knowledge of chemistry, but also remember your experience with your own chemically crafted souvenirs.
Note: All participants will need to bring a white t-shirt to class.
Instructor: Angela Kuzma, Wicomico County Public Schools
For students entering grades 3-5:
July 25-29 9 a.m.-noon  Course #ZSMS-118-0080
July 25-29 1-4 p.m.  Course #ZSMS-118-0084

Crazy, Creepy, Crawling Critters  NEW
How do ladybugs fly? Why don’t spiders stick to their webs? If you are just “buggy” about the lives of insects, join the fun as you enter the truly fascinating world of entomology! This course provides an exciting “hands-on” approach to studying insects. Observe and document how ants work together to build colonies, and get up close and personal with ladybugs, worms, caterpillar, bees and butterflies. Meet a real tarantula and Madagascar hissing cockroaches. Explore these and many other mysteries of the insect world. Fun activities will include insect hunts, three-dimensional model building, games and more!
Instructor: Sarah Blackburn, Wicomico County Public Schools
For students entering grades 3-5:
July 25-29 9 a.m.-noon  Course #ZSMS-145-0081
**Game On—One in a Million**  NEW

This course is designed to introduce students to the mathematical principles of probability. Are boardwalk games fair? If your team scores first in a football match, how likely are they to win? What are your chances of landing on Park Place in Monopoly ….. or even winning the lottery? Join the team as you use the mathematics of probability to discover the answers to these, plus many more questions. Play games with cards or dice and calculate the best chances of winning. Calculate the odds that your NFL team will win. Then, build your own carnival game to showcase at our Probability Carnival on Friday! Explore the fascinating real-world applications of math to so many aspects of games and discover how useful and interesting it is to understand probability in your life!

Instructor: Sarah Blackburn, Wicomico County Public Schools

For students entering grades 6-9:
July 25-29 1-4 p.m. Course #ZSMS-147-0092

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**LEGO Mania**  NEW

Use LEGOs as the inspiration to construct, investigate and communicate like young Einsteins. Your journey begins with an exploration of architecture and continues with the development of futuristic cars, flights of fancy and space travel to envision tomorrow’s hottest styles through LEGO design. Use your imagination and LEGOs, lots of LEGOs, to design your next LEGO model from scratch. Then, publish your creation and share it on the LEGO Digital Designer website!

Instructor: Sarah Dudas, Wicomico County Public Schools

For students entering grades 3-5:
July 25-29 1-4 p.m. Course #ZSMS-146-0085

For students entering grades 6-9:
July 25-29 9 a.m.-noon Course #ZSMS-146-0089

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**May the Force Be With You!**

Discover the science and the fantasy of Star Wars and harness the power of the Force! Complete your Jedi training by testing your body and brain health through reaction time, analyzing optical illusions and completing a lie detector test. Discover the science of light and optics as you build your own miniature version of the light saber used by Kylo Ren and Rey. Explore the Earth forces that govern every interaction on earth and travel to other galaxies and moons. Perform up-close magnetic experiments using the Force! Discover how Jedi technology, such as robots like BB-8, C-3PO and R2-D2, are made and how they work. Whether it’s the harsh desert environment of Luke Skywalker’s native Tatooine or the remote, desert planet Jakku, pick one of these fictional planets and research its climate and types of life forms. Create your own planet and compare it to the other worlds visited in the Star Wars movies and to our own planet Earth.

Instructor: Bethany Davis, Rowan-Salisbury Public Schools, North Carolina

For students entering grades 3-5:
July 25-29 1-4 p.m. Course #ZSMS-128-0086
August 1-5 9 a.m.-noon Course #ZSMS-128-0096

For students entering grades 6-9:
July 25-29 9 a.m.-noon Course #ZSMS-128-0090
August 1-5 1-4 p.m. Course #ZSMS-128-0103
Shutterbugs
Discover the wonders of digital photography and push your creative limits! Incorporate the principles of design and the elements of successful photography. Expand your ability to “see” your world, and “stretch” the limits of your visual voice during a variety of field experiences. Enhance your images through the use of our state-of-the-art computer lab. Learn compositional techniques to create unforgettable images to share with family and friends. Share and critique photos with your classmates, and participate in a closing show. Each participant will take home an electronic copy of their work.
Note: Each student must bring a digital camera with a cleared memory card each day.
Instructor: Anne Choi, Wicomico County Public Schools
For students entering grades 3-5:
July 11-15 1-4 p.m. Course #ZSMS-110-0055
For students entering grades 6-9:
July 11-15 9 a.m.-noon Course #ZSMS-110-0058

3D Printing
Discover the world of 3D printing technology and its manufacturing process. Learn the basics of Tinkercad as you plan, model, sculpt, texture and prototype your own designs such as a nameplate, a 3D container or an invention of your own! Complete the processes and techniques that engineers, artists and designers use when creating new artifacts. Using Wor-Wic's 3D printer, print and take home your favorite prototype.
Instructor: Rich Smochek, Wicomico County Public Schools
For students entering grades 3-5:
July 18-22 1-4 p.m. Course #ZSMS-129-0067
July 25-29 9 a.m.-noon Course #ZSMS-129-0079
For students entering grades 6-9:
July 18-22 9 a.m.-noon Course #ZSMS-129-0074
July 25-29 1-4 p.m. Course #ZSMS-129-0091

Geocaching—High-Tech "Treasure" Hunting
Are you a treasure hunter? If the answer is yes, then join in this outdoor high-tech treasure hunt to find hidden containers called “geocaches.” Caches can be in containers as large as a toaster or as small as the head of a nail. They can also be “virtual,” which means you are looking for information instead of a container. Discover how global positioning system (GPS) technology works using coordinates (longitude and latitude), then find hidden “treasure” almost anywhere. Through a series of “hands-on” activities and using a GPS device, you’ll not only find hidden caches throughout the week but design your own caches as well.
Note: A Gmail account (login and password) is required so that you can log caches online.
Instructor: Chris Cuppett, Wicomico County Public Schools
For students entering grades 3-5:
July 18-22 9 a.m.-noon Course #ZSMS-070-0063

Make Your First Website—Google Sites
This course provides instruction in website design techniques. Have you ever wanted to create your very own website? Design, build and modify all aspects of your site and embed html code. Insert anything in your site including videos, games, calendars, photos, photo albums, maps, surveys and more. Discover how “the cloud” is available from anywhere that has an internet connection and from any device that can access the internet. Browse through some of the most interesting home pages from around the world and distinguish great websites from those that are either “phony” or poorly designed. Collaborate with others, edit your Google website and wow your family and friends with your mad website design skills.
Note: All participants will need to have a Google account for this class.
Instructor: Chris Cuppett, Wicomico County Public Schools
For students entering grades 6-9:
July 18-22 1-4 p.m. Course #ZSMS-142-0075
August 1-5 1-4 p.m. Course #ZSMS-142-0102
Make Your First Movie with Stop Motion Animation
Bring your favorite story to life through digital technology! This class gives you an introduction to the exciting world of video production. Learn the dynamics of storytelling as you create your tale using stop motion animation. Along the way, you’ll construct backgrounds, create characters and group them together in a time-sequence to produce your very first short movie. Finish off by inserting sound effects and recording narration. Your story and subjects are limited only by your imagination! Work individually or with a group of friends. Bring your videos and pictures home with you at the end of the week. 
Note: Each student must bring a digital camera to class each day with a cleared memory card.
Instructor: Chris Cuppett, Wicomico County Public Schools
For students entering grades 3-5:
July 25-29 9 a.m.-noon Course #ZSMS-026-0082
For students entering grades 6-9:
July 25-29 1-4 p.m. Course #ZSMS-026-0093

Google Earth and SketchUp
Leap into Google Earth and explore your local community, country and world using Geographic Information Systems (GIS). Take virtual tours of New York City sights and visit spots around the world like Paris, London, Disney and even the Titanic. GeoTag photos and use features of Google Earth to make your own maps and literature trips using Google tools. Explore a hidden gem of Google Earth: the flight simulator. Design your own 2D and 3D buildings using Google SketchUp while applying measurement, color, and spatial design principles. Upload your designs to Google Earth and place the first 3D object in our area. You’ll also create a Picasa photo account so you can upload your own photos and make map tours with your own pictures using Google Earth’s recording feature. This class will illuminate your world!
Note: Parental permission (login and password) account required that can be created in class.
Instructor: Chris Cuppett, Wicomico County Public Schools
For students entering grades 3-5:
August 1-5 9 a.m.-noon Course #ZSMS-127-0095

Scratch That!
Welcome to the wonderful world of Scratch, the award winning basic computer coding software developed by the Massachusetts Institute of Technology (MIT). Learn step-by-step computer coding as you create computer based animation projects using your problem solving, outside the box thinking and creativity. Apply the basic fundamentals of the Scratch software and its design capabilities through the construction of a structured animation project. Then, put your creativity to the test to create a free form computer animation project of your own choosing that incorporates the fun of cartoon animation with the intricacies of design, construction and your inner sense of humor and self-expression.
Instructor: Chris Gooding, Worcester County Public Schools
For students entering grades 3-5:
August 1-5 1-4 p.m. Course #ZSMS-120-0098
For students entering grades 6-9:
August 1-5 9 a.m.-noon Course #ZSMS-120-0101
### Week One: July 11-15

<table>
<thead>
<tr>
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<th>Time</th>
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<tr>
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<tr>
<td>Dino Sleuths</td>
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<td>$113</td>
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<tr>
<td>Girls with Gusto</td>
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<tr>
<td>Rev Up Your Robots</td>
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<td>$18</td>
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<tr>
<td>Dudes That Dared</td>
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<tr>
<td>Pet Vet</td>
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<tr>
<td>Shutterbugs</td>
<td>ZSMS-110-0055</td>
<td>PM</td>
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<tr>
<td>For students entering grades 4-9:</td>
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<tr>
<td>Feasts and Festivals Around the World</td>
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<td>It’s My Business</td>
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<td>Pet Vet</td>
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<td>Geek Squad II</td>
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### Week Two: July 18-22

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<td>Wild About Animals</td>
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<td>Grossology</td>
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<td>For students entering grades 4-9:</td>
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<td>Go Team, Go!!</td>
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# Course Directory

## Week Three: July 25-29

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<td>Chopped!</td>
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<td>Chunkinology</td>
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<td>Game On—One In a Million</td>
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<td>Make Your First Movie with Stop Motion Animation</td>
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## Week Four: Aug. 1-5

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<td><strong>For students entering grades 3-5:</strong></td>
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<tr>
<td>Google Earth and SketchUp</td>
<td>ZSMS-127-0095</td>
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<td>$16</td>
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<td>Inspired By The Masters</td>
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<td>Scratch That!</td>
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<td>Curtain Call</td>
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<td><strong>For students entering grades 4-9:</strong></td>
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<td>The Kids’ Café</td>
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<td><strong>For students entering grades 6-9:</strong></td>
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Time: AM = 9 a.m. to noon; PM = 1-4 p.m.; ALL DAY = 9 a.m. to 4 p.m.
Who is eligible?

A student’s “gifted and talented” status is determined by his or her school (see the “Verification of Gifted and Talented Status” box at the top of the registration form. This designation is based on outstanding abilities in the areas of 1) general intellectual capabilities; 2) specific academic aptitudes; or 3) the creative, visual or performing arts. Note: students who have participated in past Summer Scholars courses must have their eligibility re-verified for 2016.

Attention Wicomico County Parents: All Magnet, TAD and GATE students are automatically eligible (the “verification” box on the registration form must still be completed and signed). If your child is not in Magnet, TAD or GATE, please work with your school to determine if your child qualifies for Summer Scholars and, if so, have a school representative complete the “verification” box.

How do we sign up?

Select the sessions you are interested in and complete the registration and parental consent forms. Make sure you have your child’s teacher, guidance counselor or appropriate school representative sign the “Verification of Gifted and Talented Status” box at the top of the registration form. Submit the forms and payment in one of three easy ways: fax to 410-334-2952; mail to Continuing Education and Workforce Development Division, Wor-Wic Community College, 32000 Campus Dr., Salisbury, MD 21804; or stop by to see us in Fulton-Owen Hall, Room 102, on the campus of Wor-Wic Community College.

Class sizes are limited and registrations are on a first-come, first-served basis. Please note that full payment and all requested information, including verification of gifted and talented status, student information and parental consents, must be included with your registration. To help ensure your first choice of classes, please submit all registrations by May 30th.

My work day is longer than the program sessions. Can I drop off my child earlier and pick him or her up later?

Parents who need extended care can register students through age 15 in before/after care at Wor-Wic’s child development center, where they engage in supervised activities. Students in before/after care are escorted to and from their Summer Scholars classrooms.

Under state licensing requirements, participation in before/after care requires a separate application process. Applications are accepted on a first-come, first-served basis and must be submitted at least one week before the start of class.

Before Care: 7:30-8:45 a.m. Cost: $15/week
After Care: 4:00-5:30 p.m. Cost: $20/week
Both Sessions: Cost: $30/week

Please contact the child development center directly at www.worwic.edu/StudentServices/ChildDevelopmentCenter.aspx or 410-334-2962 for information and enrollment forms.

If I select a morning session and an afternoon session that are different, is my child on his or her own for the lunchtime break?

No, all students who are registered for the entire day have a supervised lunch break on campus in our Hazel Center, just steps away from where their classroom activities are held. (Students must bring or buy their own lunch.) Students who stay for lunch are escorted to the Hazel Center and then back to their Summer Scholars classrooms. For your child’s convenience, you may also purchase a SoGo card at the CrossRoads Cafe and automatically fund your child’s lunch without worrying about cash transactions each day. The account balance is listed on each receipt and can also be checked online. Go online to www.sogocashcard.com for more information.

Is there any financial assistance?

Your school or board of education could have information about sources of financial assistance.
Parental Consent Form

This form MUST be completed, signed and included with your registration form and payment.

Student's legal name: (Last) ______________________________________ (First) _________________________________________________

Mother's legal name: (Last) _______________________________________ (First) ___________________________ Date of Birth __ / __ / __

Father's legal name: (Last) _______________________________________ (First) ___________________________ Date of Birth __ / __ / __

List all diagnosed allergies (e.g. food, environmental) and other health/medical conditions that we should be aware of, or state none by checking box: □ NONE

____________________________________________________________________________________________________________

I understand that Wor-Wic Community College will not be responsible for keeping and/or administering medications or monitoring any existing medical condition(s) of my child.

Emergency contact(s) authorized to pick up student if parent/legal guardian cannot be reached:

Name _______________________________  Cell phone #: ___________________________   Home phone #: ________________________

Name _______________________________  Cell phone #: ___________________________   Home phone #: ________________________

Name _______________________________  Cell phone #: ___________________________   Home phone #: ________________________

NOTE: All adults (including parents) will be required to sign students both in and out at the time of pick up and drop off and will be required to provide photo identification at the time of student pick-up. Parents must provide written authorization in advance if any adult other than those listed above will be picking up their student.

Parental Consent/Responsibilities

1. The health information provided is complete and correct to the best of my knowledge and my child has permission to engage in all program activities.

2. I understand that in case of an illness, injury, allergic reaction, or any other medical situation or emergency involving my child, Wor-Wic Community College has no healthcare facility or healthcare staff able to provide treatment. College employees will provide necessary and reasonable care for my child and, if deemed necessary, have my child transported to a healthcare facility. I will also ensure that my child has personal medical coverage and accident insurance. Wor-Wic does not provide accident insurance for students.

3. Wor-Wic will not be responsible for keeping and/or administering my child's medications or monitoring my child's existing medical condition(s).

4. I authorize Wor-Wic to confirm my child's participation in this program with the child's school and/or Board of Education and the release of my child's placement record to Wor-Wic. This information may be needed to verify gifted/talented status and may be submitted to the Maryland Higher Education Commission along with other enrollment data.

5. I understand that my child must abide by the rules and regulations of Wor-Wic. Disruptive and inappropriate behavior will not be tolerated and may result in dismissal with no refund.

6. All adults (including parents) will be required to sign students both in and out at the time of pick up and drop off and will be required to provide photo identification at the time of student pick-up. Parents must provide written authorization in advance if any adult other than those listed above will be picking up the student.

7. Authorized adult(s) may sign students in at their classroom no earlier than 15 minutes prior to the start of class and pick up their child promptly after class. There may be a $10 late fee charged for every 15 minutes of lateness.

8. My child has permission to be photographed, interviewed and videotaped by Wor-Wic and/or other Summer Scholars participants for publicity, marketing and/or educational purposes.

9. I understand and voluntarily assume all risks inherent in the nature of this activity and I waive and release all claims, costs, liabilities, expenses and judgments against Wor-Wic. I release Wor-Wic and its representatives from liability arising out of my child's participation in Summer Scholars activities at Wor-Wic. Wor-Wic is not responsible for personal items brought or left on campus.

This form must be signed and dated in order for the student to be registered. I certify the above information to be true and correct to the best of my knowledge. I understand that it is my responsibility to notify Wor-Wic of any change in this information. I understand that I am financially responsible for all charges I incur at Wor-Wic and will comply with all of the college's policies and procedures.

____________________________________________________________            ____________________________________________________
Parent/Guardian Signature    Date

YOU MUST COMPLETE AND SUBMIT BOTH SIDES OF THIS PAGE!
For more information, visit www.worwic.edu/SummerScholars, e-mail summerscholars@worwic.edu or call 410-334-2815.

YOU MUST COMPLETE AND SUBMIT BOTH SIDES OF THIS PAGE!

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<th>2016 Summer Scholars Registration Form</th>
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<tr>
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<td>- Credit/debit card payment:</td>
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<tr>
<td>- Cash payment (do not mail cash)</td>
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<tr>
<td>- Personal check or money order for full amount payable to: Wor-Wic Community College</td>
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<table>
<thead>
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</tbody>
</table>

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**School Representative's Signature**

I ______________________________________ certify that ______________________________________ meets the criteria for inclusion in Wor-Wic's gifted and talented program.

(Student must submit this form to the appropriate school representative for certification and signature.)

---

**Personal Information**

- **City and State**: [Student's city and state]
- **Street address**: [Student's street address]
- **Phone number**: [Student's phone number]
- **Email address**: [Student's email address]

---

**Verification of Gifted and Talented Status**

- [ ] Male
- [ ] Female
- [ ] Hispanic or Latino
- [ ] Native Hawaiian or Pacific Islander
- [ ] Other______________________________

---

**Tuition Information**

- [ ] Resident of:
  - [ ] Somerset County
  - [ ] Worcester County
  - [ ] Wicomico County

---

**Personal Information**

- **School Representative's Name**: [Student's school representative's name]
- **Student's Name**: [Student's name]

---

**Parent/Guardian Information**

- **City and State**: [Parent/guardian's city and state]
- **Street address**: [Parent/guardian's street address]
- **Phone number**: [Parent/guardian's phone number]
- **Email address**: [Parent/guardian's email address]

---

**Student Information**

- **Date of Birth**: [Student's date of birth]
- **Gender**: [Student's gender]
- **Race (Select one or more of the following):** [Student's race]
- **Resident of**: [Student's county]
- **Current Address**: [Student's current address]
- **Student's Social Security Number**: [Student's social security number]
- **Student's Last Name**: [Student's last name]
- **Student's First Name**: [Student's first name]
- **Middle Initial**: [Student's middle initial]