**WOR-WIC COMMUNITY COLLEGE**

**SUMMER SCHOLARS – ONLINE CLASSES**

**SUMMER 2020**

(in chronological order)

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**Minecraft® Modders**

Use your favorite game to learn the basics of modding and foundations of programming. Learn scripting and logic statements as you create your first mods! Introductory coding will also be taught through a simulated environment inspired by Minecraft. Student projects will be available on a password-protected Black Rocket website to share with friends and family. **Students must own a Java version of Minecraft to take this class.** Tablet, phone and game console versions of Minecraft are not compatible.

*Compatible with MAC and Windows OS only.  Purchase Minecraft Java Edition*

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<thead>
<tr>
<th>Tuition: $43</th>
<th>Fee: $106</th>
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<tbody>
<tr>
<td>For students entering grades 3-5</td>
<td>June 15-19</td>
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<td>For students entering grades 6-9</td>
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<td>For students entering grades 3-5</td>
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**Video Game Animation**

Take your game design skills to the next level by creating and animating your own character sprites, objects and backgrounds. Start with a name, develop the character’s personality, signature moves, special powers and a storyline. Finish with a fully-animated character to be used in your very own game. Students do not need any prior experience in game design, animation or sketching. Student-created games will be available on a password-protected Black Rocket website to share with friends and family. Games are only compatible on PC computers; Mac versions can be created after the program for $15.00 conversion fee.

*Compatible with Windows OS only.*

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Make Your First Video Game!

If you love playing video games, this is the camp for you! Make your first video game in this one-of-a-kind class that shows you the keys to designing your first 2D platformer game. Conceptualization, play experience, level design, graphics, sounds and simple coding are just some of the concepts that we'll explore. No prior experience necessary, just a desire to have fun. Student projects will be available on a password-protected Black Rocket website to share with friends and family. Games are only compatible on PC computers; Mac versions can be created after the program for $15.00 conversion fee.

*Compatible with Windows OS only.

Tuition: $43 Fee: $106
For students entering grades 6-9 June 22-26 9:30 AM – 12:30 PM Course #ZSMS-228-4047
For students entering grades 3-5 June 22-26 1:30 PM – 4:30 PM Course #ZSMS-228-4048

eSports Apprentice - Streamers and Gamers

Whether you want to be the next pro gamer, streamer or gamecaster this course will teach you the basics to get started! No longer just a hobby, eSports is the fastest-growing career for the next generation. Over 400 million people watched YouTube videos and Twitch streams of video game competitions this year alone! In this course, students will develop game-play skills and compete using Black Rocket’s eSports games and apps, learn how to produce commentary for live tournaments, use professional streaming software and most importantly, practice online safety. Student recordings will be available on a password-protected website to share with friends and family. Videos will not be broadcast publicly but will be shared with all students in the class.

*A webcam is required for this course.

*Compatible with MAC and Windows OS only.

Tuition: $43 Fee: $106
For students entering grades 6-9 June 22-26 9:30 AM – 12:30 PM Course #ZSMS-229-4049
For students entering grades 3-5 June 22-26 1:30 PM – 4:30 PM Course #ZSMS-229-4050
YouTube® Content Creators

Find your voice and leave your mark on the world! Whether you are six or sixty, it’s time to start a career as the next YouTube star. Explore the variety of content and personalities that exist on YouTube and how to find your own niche. Learn the dos and don’ts of the platform and how to practice good digital citizenship. Develop your on-camera presence, your own channel branding and professional editing skills. Take home a plan for launching your own channel with the content created in class! Student projects will be available on a password-protected Black Rocket website to share with friends and family.

*A webcam is required for this course.
*Compatible with MAC and Windows OS only.

Tuition: $43 Fee: $106
For students entering grades 6-9 June 29-July 3 9:30 AM – 12:30 PM Course #ZSMS-230-4051
For students entering grades 3-5 June 29-July 3 1:30 PM – 4:30 PM Course #ZSMS-230-4052

Code Breakers

Calling all future coders, programmers and designers! Learn the basics of coding languages like HTML, JavaScript and CSS through a series of web projects and design challenges each day and be on your way to becoming the next tech star! Whether you want to be a Silicon Valley CEO or the high school student who just made one million dollars by programming in her garage, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family.

*Compatible with MAC, Windows and Chrome OS.

Tuition: $43 Fee: $106
For students entering grades 3-5 July 6-10 9:30 AM – 12:30 PM Course #ZSMS-231-4037
For students entering grades 6-9 July 6-10 1:30 PM – 4:30 PM Course #ZSMS-231-4038

Inventor’s League - Prototyping for the Future!

Become an inventor of the future! Learn ‘rapid prototyping’ and problem solving as you conceptualize and design a product to solve a critical global issue. Each day begins with inspirational profiles of young inventors, such as the eleven-year-old who coded a robot to find victims of natural disasters. Next, research a problem to tackle in medicine, architecture, the environment or a topic of your choosing. Once your vision is complete, learn how to draft 2D designs, create 3D models and develop a website to pitch your ideas to the class. Student projects will be available on a password-protected Black Rocket website to share with friends and family.

*Compatible with MAC and Windows OS only.

Tuition: $43 Fee: $106
For students entering grades 3-5 July 6-10 9:30 AM – 12:30 PM Course #ZSMS-232-4039
For students entering grades 6-9 July 6-10 1:30 PM – 4:30 PM Course #ZSMS-232-4040

Minecraft® Redstone Engineers

Take the next step beyond simply “playing” Minecraft and become a true Redstone engineer. Expand your Redstone knowledge by constructing your own carnival with a variety of mini-games, roller coasters and attractions powered by Redstone. Learn how to use Command and Structure blocks to incorporate them into your builds. Activate your skills and take your Minecraft structures to the next level! Students must own a Java version of Minecraft to take this class. Tablet, phone and game console versions of Minecraft are not compatible.

Click here for a video demonstration
ROBLOX® Makers

Unlock the power of ROBLOX® Studio, the world creation tool used by real-world ROBLOX® developers! Learn how to build 3D models and create an adventure in your ROBLOX® world. Bring characters to life with unique animations you design. Student-created projects will be available on a password-protected Black Rocket website to share with friends and family.

For students entering grades 3-5  
July 6-10  
9:30 AM – 12:30 PM  
Course #ZSMS-234-4043

For students entering grades 6-9  
July 6-10  
1:30 PM – 4:30 PM  
Course #ZSMS-234-4044

Astronomy in Your Hands

Calling all space enthusiasts! Discover the wonders of the night sky and learn all about the fascinating study of astronomy. Construct your own star wheel and learn the constellations, just like the Romans and Greeks. Debate whether Pluto should or shouldn't be a planet -- and learn why it was demoted! Learn all about Voyager, Apollo and other influential NASA missions, including the search for extraterrestrial intelligence. Join us and discover why the night sky has captivated the imaginations of countless generations!

Parents will receive a list of supplies needed for this class.

Instructor: Lee Ruark, Independent Educator

For students entering grades 3-9  
July 6-17  
9:30 AM – 11:00 AM  
Course #ZSMS-223-0125
**Geology Rocks!**

Who knew rocks could be so much fun? Get excited about the geosphere! Construct a seismometer and triangulate earthquakes. Examine the rock cycle by making candy. Make your own fossils and tsunamis. Learn all about the processes that form, reshape and change rocks and the planet itself. Why do some rocks float? Where did the Grand Canyon come from? How do fossils form? By the end of this course, you’ll have all the answers!

*Parents will receive a list of supplies needed for this class.*

Instructor: Lee Ruark, Independent Educator

Tuition: $100  Fee: $6
For students entering grades 3-9  July 6-17  11:00 AM – 12:30 PM  Course #ZSMS-218-0093

**Acoustic Engineering—It’s All About the Beat**

What do acoustic engineers do and how do you start writing and producing music? Learn classic musical architecture and recognize how it creates the overall structure of a piece of music. Compose arrangements that include elements of verse, chorus and bridges. Record, edit and mix audio for multimedia projects, including video, radio, web or a podcast. Use software to prepare, edit and produce audio content including voice-overs, sound effects, music beds and other audio clips. Explore career opportunities in music production.

Instructor: Randy Potter, Revive Sound Productions, LLC

Tuition: $100  Fee: $6
For students entering grades 3-9  July 21-31  1:00 PM – 2:30 PM  Course #ZSMS-183-0067

**3D Game Design with Unity**

Are you ready to take your game design skills to another level? With Unity, an industry-grade design software, aspiring game designers will learn level editing, 3D modeling, impactful gameplay creation, as well as how to utilize scripts and variables. Student-created games will be available on a password-protected Black Rocket website to share with friends and family.

*This requires a 64-bit operating system.*

*Compatible with MAC and Windows OS only.*

Tuition: $43  Fee: $106
For students entering grades 3-5  July 13-17  9:30 AM – 12:30 PM  Course #ZSMS-235-4045
For students entering grades 6-9  July 13-17  1:30 PM – 4:30 PM  Course #ZSMS-235-4046
Minecraft® Animators

Create the next popular animated Minecraft video on YouTube! Practice the same skills professionals at Pixar and Disney Animation Studios use. Discover the process of keyframing and tweening, how to use it to bring your own animated stories to life and how to publish your content on YouTube. Student projects will be available on a password-protected Black Rocket website to share with friends and family. Mac users can play their project at home but will not be able to edit the project without a PC.

*Compatible with Windows OS only.

Tuition: $43    Fee: $106
For students entering grades 6-9  July 13-17  9:30 AM – 12:30 PM  Course #ZSMS-236-4047
For students entering grades 3-5  July 13-17  1:30 PM – 4:30 PM  Course #ZSMS-236-4048

Pokémon® Masters: Designers & 3D Makers Unite!

Calling all boys and girls who want to be the designers of the future! In this class, if you can dream it, you can make it! Begin by creating your own digital Pokémon-style custom playing card game. Progress onto designing action figures, jewelry and toys in professional-level modeling software. Learn how to prepare a model for 3D printing and create a design portfolio to showcase your work! No prior experience is necessary and 3D designs will be available on a password-protected Black Rocket website to share with friends and family.

*Compatible with MAC and Windows OS only.

Tuition: $43    Fee: $106
For students entering grades 6-9  July 13-17  9:30 AM – 12:30 PM  Course #ZSMS-237-4049
For students entering grades 3-5  July 13-17  1:30 PM – 4:30 PM  Course #ZSMS-237-4050

Python Programmers

Want to learn the world's fastest-growing programming language favored by Google, NASA, YouTube and the CIA? Learn how to code with Python to create engaging apps and games. Each lesson takes you step-by-step on a programming path that will let you challenge friends with fun content you create from start to finish!

*Fee includes $10 license fee per student with this class.

*Compatible with MAC, Windows and Chrome OS.

Tuition: $43    Fee: $116
For students entering grades 3-5  July 13-17  9:30 AM – 12:30 PM  Course #ZSMS-238-4051
For students entering grades 6-9  July 13-17  1:30 PM – 4:30 PM  Course #ZSMS-238-4052
Minecraft® Designers

If you love the game Minecraft and always wanted to design your own world, this class is for you! Learn how to create a custom map, the basics of creating 3D models using new software to design your very own objects, how to build with Redstone and Command blocks and create custom textures for you to import at home or share with friends. **Students must own a Java version of Minecraft to take this class.** Tablet, phone and game console versions of Minecraft are not compatible. Parent email address is required to use 3D modeling software.

*Compatible with MAC and Windows OS only. [Purchase Minecraft Java Edition](#)

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Rocket Kart Racers: Design A Mario Kart® Style Game

On your marks, get set, create! Blast off in making your first 3D Mario Kart® and Crash Team Racing® style game! Design your own tracks and customize your karts and characters. Using professional 3D game development software, students will combine their creations into their own kart racing game that they can play with friends and family at home. Students can participate in eSports League races against other schools across the country with a chance to have their tracks featured in the Black Rocket master build of the game! Student projects will be available on a password-protected Black Rocket website to share with friends and family.

*This requires a 64-bit operating system.

*Compatible with MAC and Windows OS only.

[Click here to watch a video demonstration](#)

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Mega mART—Math Beyond the Art!

Do artists use math when they create their pieces? You bet! Find out how Picasso, Klee and Kandinsky used math in their art work and then make your own art. Construct and analyze the properties of geometric figures to create your own smock. Apply the Pythagorean Theorem and use water colors to create a shell. Perform transformations to make cubism inspired artwork. Apply percentages to design a “Farbtafel” inspired by Paul Klee. Find out how the golden ratio is used in Greek architecture and then create your own proportional piece of art.

*Parents will receive a list of supplies needed for this class.

Instructor: Emily Hawthorne, Wicomico County Public Schools

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Micro mART—Math Behind the Art!

Explore how math and art are partners! Artists like Mondrian, Picasso, Calder, Klee and Kandinsky used math to create their world-famous art and you can too. Use geometric principles to create your own smock. Examine the Fibonacci sequence and primary colors to make a Mondrian inspired “Composition C.” Apply symmetry and cubism principles to make clay ceramics inspired by Picasso. Using water color and the mathematical principles of area, congruency and properties of angles, create your very own “Castle in the Sun” inspired by Paul Klee. Create a mobile inspired by Calder using properties of shapes.

*Parents will receive a list of supplies needed for this class.

Instructor: Emily Hawthorne, Wicomico County Public Schools
Tuition: $100 Fee: $6
For students entering grades 3-5 July 20-24 1:00 PM – 4:00 PM Course #ZSMS-173-0073

Create a Joyful Noise

Do you find yourself making music wherever you go? Do you often use whatever is around you to create different sounds? If so, this class will help you explore various ways to learn about the four families of instruments, as well as make instruments out of everyday items found in a classroom or at home! Improvise music within a group on various homemade percussion and wind instruments.

*Parents will receive a list of supplies needed for this class.

Instructors: Ellie Cuppett, Wor-Wic Community College
Tuition: $100 Fee: $6
For students entering grades 3-5 July 20-24 9:30 AM – 12:30 PM Course #ZSMS-221-0109

Code Your Own Adventure! Interactive Storytelling

Watch as the characters in your imagination come to life in this unique course that blends classic storytelling with animation techniques and coding. Start with a concept, design the characters and choose not just one ending, but many! Learn how to create your own text-based adventure games with variables, conditional logic, images, HTML, CSS and JavaScript. Student projects will be available on a password-protected Black Rocket website to share with friends and family.

*Compatible with MAC and Windows OS only.

Tuition: $43 Fee: $106
For students entering grades 3-5 July 27-31 9:30 AM – 12:30 PM Course #ZSMS-241-4057
For students entering grades 6-9 July 27-31 1:30 PM – 4:30 PM Course #ZSMS-241-4058
Make Your First 3D Video Game!

Go well beyond the limitations of the traditional 2D game design and create an immersive 3D world. Students will learn the physics behind 3D games, explore beginner event scripting, level design, controlling the flow of gameplay and storytelling. Student projects will be available on a password-protected Black Rocket website to share with friends and family projects are only compatible with Windows devices.

*Compatible with Windows OS only.

Tuition: $43 Fee: $106
For students entering grades 6-9 July 27-31 9:30 AM – 12:30 PM Course #ZSMS-242-4059
For students entering grades 3-5 July 27-31 1:30 PM – 4:30 PM Course #ZSMS-242-4060

ROBLOX® Coders & Entrepreneurs!

Discover how to code in the Lua language while playing and designing worlds in ROBLOX®, an online universe where you can create anything you dream of. This new class combines game design concepts, coding and fun! Young entrepreneurs will also learn how to navigate ROBLOX’s fast-growing marketplace to publish their games. Student-created games will be available on a password-protected Black Rocket website to share with friends and family.

*Fee includes $10 license fee per student with this class.
*Compatible with MAC and Windows OS only.

Tuition: $43 Fee: $116
For students entering grades 6-9 July 27-31 9:30 AM – 12:30 PM Course #ZSMS-215-0080
For students entering grades 3-5 July 27-31 1:30 PM – 4:30 PM Course #ZSMS-215-0074

¡It’s a Fiesta!

Do you like to celebrate? Would you like to learn Spanish too? If so, then this class is for you! Students will start by learning basic Spanish phrases and vocabulary that will be useful for holding a conversation and for traveling abroad. Then it is time to celebrate! Learn about the many important festivals and cultural practices in the Hispanic world such as a quinceañera, the Running of the Bulls, Mexico’s Día de los Muertos, Carnival and more. Make carnival masks, listen to traditional music and virtually visit some of the most popular destinations in the Spanish-speaking world.

Instructor: David Mongor-Lizarrabengoa, Wor-Wic Community College

Tuition: $100 Fee: $6
For students entering grades 6-9 July 27-Aug 7 1:00 PM – 2:30 PM Course #ZSMS-225-0135

Battle Royale: Make Your First Fortnite® Style Video Game

Fans of Fortnite we need you! Instead of playing the game, design your own. Using a professional 3D game development software, build levels and assets inspired by popular battle royale games like Fortnite. Students can participate in eSports League matches against other schools across the country with a chance to have their levels featured in the Black Rocket master build of the game! This course includes cartoonish action and battle sequences. Student-created games will be available on a password-protected Black Rocket website to share with friends and family.

*This requires a 64-bit operating system.
*Compatible with MAC and Windows OS only.
Tuition: $43  Fee: $106
For students entering grades 3-5  August 3-7  9:30 AM – 12:30 PM  Course #ZSMS-220-0105
For students entering grades 6-9  August 3-7  1:30 PM – 4:30 PM  Course #ZSMS-220-0118
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<td>ZSMS-241-4051</td>
<td>July 6-10</td>
<td>1:30 PM – 4:30 PM</td>
<td>$43</td>
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<td>Code Breakers</td>
<td>6-9</td>
<td>ZSMS-242-4052</td>
<td>July 6-10</td>
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<td>Inventor’s League - Prototyping for the Future!</td>
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<td>ZSMS-243-4053</td>
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<td>ROBLOX® Coders &amp; Entrepreneurs!</td>
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<td>Pokémon® Masters: Designers &amp; 3D Makers Unite!</td>
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<td>ZSMS-245-4055</td>
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<td>Battle Royale: Make Your First Fortnite® Style Video Game</td>
<td>6-9</td>
<td>ZSMS-247-4057</td>
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<td>1:30 PM – 4:30 PM</td>
<td>$43</td>
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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” 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 2020.

Attention Wicomico County Parents: All Magnet, TAD and GATE students are automatically eligible. Documentation of “gifted and talented status” must still be provided. 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 provide the required documentation. An email from a school representative will be accepted, see “Verification of Gifted and Talented” form.

How do we sign up?
Select the sessions you are interested in and complete the registration form. Make sure you have your child's teacher, guidance counselor or appropriate school representative provide gifted and talented verification. Since your child's school is closed, we will be accepting an email verification of gifted and talented status for your child. Please have the school complete the attached form or submit an email from the school that includes this language. Submit the registration, verification of gifted and talented status and payment in one of two easy ways: fax to 410-334-2952 or mail to Continuing Education and Workforce Development Division, Wor-Wic Community College, 32000 Campus Dr., Salisbury, MD 21804.

Is there any financial assistance?
Yes, please visit www.worwic.edu/summerscholars for more information.

Refund/withdrawal policy
All requests for refunds must be received in writing in our office by the Friday before class begins. Please include your name, student name, address, course title and number and reason for the refund request.

Cancellation policy
The college reserves the right to cancel courses or make changes in any course due to unforeseen circumstances. If a course is canceled, a full refund will be processed.
2020 Summer Scholars Registration Form

Verification of Gifted and Talented Status

Since your child’s school is closed, we will accept an email verification of gifted and talented status for your child. Please have the school complete the Verification of Gifted and Talented Status Form or submit an email from the school that includes the language from the form. Please attach the form OR the email from the school to your registration form.

Personal Information

Student's last name: ____________________________________________
Student's first name: ____________________________________________
Current address: ____________________________________________________________
Street number and street name/ P.O.Box: ____________________________
City and State: ____________________________ Zip code: ____________________________
Parent/Guardian contact information:
Work phone number: ____________________________ Home phone number: ____________________________ Cell phone number: ____________________________ Email address: ____________________________
GENDER: ____________________________ HISPANIC OR LATINO ORIGIN: ____________________________ RACE (Select one or more of the following): ____________________________
Resident of: ____________________________

Wicomico

Worcester

Somerset

Male

Yes

Black/African Amer.

Asian

White

No

Amer.Indian or Alaska Native

Native Hawaiian or Pacific Islander

Female

No

Other


Tuition Information

Tuition rates by Residency: Wicomico, Worcester & Somerset Counties - pay the tuition rate listed. Maryland out-of-county - add $10 per course to the tuition. Out-of-state bordering counties - add $11 per course to the tuition. All other out-of-state counties - add $15 per course to the tuition.

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<th>COURSE TITLE</th>
<th>START DATE</th>
<th>TUITION</th>
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<th>OUT-OF-COUNTY</th>
<th>OUT-OF-STATE BORDERING Cnty</th>
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Grand Total: $____

Payment Options (check appropriate box):

☐ Personal check or money order for full amount payable to: Wor-Wic Community College

☐ Credit/debit card payment:

Card #: ____________________________________________________________
Exp. date: __/__  V# __________ (3 #s on back of card)
Card holder's signature (required): ___________________________________________________

I certify that all information is true and accurate.

Parent/Guardian signature (required): ____________________________ Date: ____________________________

Parent Full Name Printed (required): ____________________________

YOU MUST COMPLETE THIS PAGE, THE VERIFICATION OF GIFTED AND TALENTED STATUS FORM AND SUBMIT PAYMENT!

Submit the forms and payment in one of two easy ways:

fax to 410-334-2952 or mail to Continuing Education and Workforce Development Division, Wor-Wic Community College, 32000 Campus Dr., Salisbury, MD 21804
Verification of Gifted and Talented Status

Summer Scholars Community: Because your child’s school is closed, we will be accepting an email verification of gifted and talented status for your child. Please have the school complete the form below OR submit an email from the school that includes this language.

Please attach this form OR the email from the school to your registration form.

I ________________________________ (School Representative) certify that ________________________________ (Student’s Name) meets the criteria for inclusion in Wor-Wic’s gifted and talented program.

Student’s School: ________________________________ Student’s Grade Fall 2020: __________________

Student’s School Representative’s Signature: ________________________________ Date: ________________