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Kids Kollege 2017

and Continuing Education
Summer 2017

CEU CLASSES OFFERED

Course Name	Begin/End Dates	Time	CEUs	Registration Deadline	Instructor	Location	Fees
CPR Heartsaver and AED with First Aid	June 1	9 a.m.- 2:30 p.m.	0.5	May 25	Gracie Gulledege	Berry 303	\$50
Basic Computers	June 5-8	9 a.m.- 1 p.m.	1.5	May 25	Helen Williamson	Berry 104	\$120
Spanish for Educators I	June 5-9	9 a.m.- 3:30 p.m.	3.0	May 25	Wendy Gregory	TBA	\$110
Spanish for Educators II (Spanish for Educators I is a pre-requisite)	June 12-15	9 a.m.- 2:30 p.m.	2.0	June 8	Wendy Gregory	TBA	\$70
American Sign Language for Beginners	June 12-15	9 a.m.- 2:30 p.m.	2.0	June 5	Connie Robison	Berry 303	\$90
Essentials for your Personal Computer	June 13-14	9 a.m.- 2:30 p.m.	1.0	June 5	Helen Williamson	Berry 104	\$100
Basic Pistol Course	June 24	9 a.m.- 5 p.m.	0.0	June 15	Bud Donahou	MAS 105	\$100
Microsoft Excel	June 26-29	9 a.m.- 1 p.m.	1.5	June 15	Helen Williamson	Berry 104	\$120

Continuing Education courses, workshops or seminars for professional or staff development are designed to fit specific needs, such as recertification for teachers.

Participants receive credit for these courses in the form of Continuing Education Units (CEUs). CEUs give recognition and provide a record of completion in a course, workshop or seminar which meets the appropriate criteria.

CPR Heartsaver and AED with First Aid

This course is designed for those responsible for children's health. This course is intended for: child care and foster care workers, teachers, recreation and other community staff, camp counselors, new parents, guardians, and other caregivers.

This course covers pediatric first aid, adult, child, and infant CPR with mask and adult and child AED.

Pediatric first aid topics include eye injuries, fever, snake, spider, tick, and animal bites, stings, injuries and medical emergencies.

Basic Computers

This class is designed for adults who have little or no previous computer experience. General computer use and terminology will be discussed as participants learn basic skills in using Windows 10.

This class is ideal for seniors who are interested in learning how to use the computer.

Spanish for Educators I

This class is designed to introduce basic conversational Spanish to educators. It will be packed full of "survival Spanish" for the school setting. Pronunciation and grammar will be emphasized, and a variety of group activities will be used to facilitate learning.

The final class meeting, the group will dine at a local Mexican restaurant and be required to order their meal in Spanish.

** If there are enough students interested in an advanced class (Spanish for Educators II), an opportunity to continue this class and earn an additional 2.0 CEUs will be available the following week.*

Spanish for Educators II*

**Spanish for Educators I is a prerequisite for this class.*

Spanish for Educators II is a continuation of Spanish for Educators I. Additional conversational vocabulary and grammar will be discussed. Scenarios applicable to participants' unique school settings will be created and practiced as well.



American Sign Language (ASL) for Beginners

If you are a child educator needing CEUs, a seasoned citizen looking for relief from arthritic hands, a family member of someone who is deaf or hard of hearing, or an adult just looking for ways to enrich your life, this is the class for you.

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ASL for Beginners, cont'd.

ASL as a Second Language presents an American Sign Language class geared toward those who wish to learn America's third most commonly used language for work, home, or enrichment.

This class will offer you the essentials you need to engage in signed conversations and will cover an introduction to signing grammar, deaf culture, fingerspelling, as well as the most commonly used vocabulary signs. In this class, you will also receive information about how to carry on with self-instruction in order to maintain your signing skills for a lifetime.



Essentials for your Personal Computer

This class is geared toward those who want more information about managing their own computers using Windows' latest operating system, how to personalize and configure Windows 10 and how to install and remove programs.

Other topics include protecting a PC with Windows Security Center, setting up passwords for multiple users, saving important information onto CDs, creating back-ups, using an external hard drive and troubleshooting.

Basic Pistol Course

This is a course designed to provide basic handgun training to students. It will focus on knowledge, skills, and attitude required for basic handgun competency. Specific topics will include gun safety, handling the gun, cleaning, storage, ammunition, marksmanship, responsibilities, carry options, and the laws concerning handguns.

This course includes "live" shooting at a local range. Students may bring their own firearm and ammunition. However, if needed, a firearm will be available upon request.

Students will receive all course materials and a Mississippi Certified Firearms Training Program certificate upon completion of the class.

Microsoft Excel

Students will learn how to get around in Excel without being intimidated by the program.

Some of the things that will be taught will be setting up a workbook, setting up formulas, sorting, filtering, charts, using Excel in other programs, and printing.

Excel is a computer program that is often preferred or required when employers are looking for new personnel.

If you are looking to re-enter the working world, this would be an excellent class for you to take so that you will have a working knowledge of Excel.



QGIS Classes



Northwest's Workforce Development is proud to announce a partnership with Mississippi State University in offering several GIS classes.

These are geared toward emergency management personnel, city engineers/planners, law enforcement, tax assessors, and other public officials. This class can also be taken by individuals who have an interest in GIS.

State employees may take this class with no charge. A nominal fee of \$25 will be the cost for other individuals.

Classes will be formed and created to meet the needs of those interested in such classes. Below is a list of and specific details of each class.

For further information and/or to register, please contact Forrest Bryan at 662-560-4203 or email fbryan@northwestms.edu.

Introduction to QGIS

Course Length: 2 days (16 hours)

Overview: QGIS is an "open source" geographic information systems (GIS) software package and available to users at no cost.

Who Should Attend

Individuals who are interested in learning about geographic information systems (GIS) and the QGIS software suite.

Goals

Those completing this course will learn:

- What GIS is and how it is used
- Map projections and coordinate system
- An overview of GIS data types and how to create GIS dataset
- Using GIS data to manage map symbology and labels
- Attribute and spatial data analysis technique
- Geoprocessing of spatial data
- Designing maps for presentations

Prerequisites: None

Intermediate QGIS

Course Length: 2 days (16 hours)

Overview : Intermediate QGIS presents advanced concepts and techniques not covered in the

Introduction to QGIS course.

Who Should Attend

Individuals interested in additional capabilities of QGIS.

Goals

Those completing this course will be able to:

- Customize the QGIS interface
- Utilize advanced table management procedures
- Implement topology concepts in the editing environment
- Convert vector and raster data formats
- Process raster data
- Georeference vector and raster data
- Create geospatial PDF files
- Develop a mobile GIS
- Extend QGIS beyond the desktop
- Utilize advanced geoprocessing techniques

Prerequisites: Introduction to QGIS

Advanced QGIS

Course Length: 2 days (16 hours)

Overview: Advanced QGIS focuses on building and managing multi-user database management systems, delivery of map services over the Internet and web-based mapping applications. This two-day course utilizes the open source software PostGIS/ PostgreSQL, Geoserver and GeoExplorer.

Who Should Attend

QGIS users interested in working in a server environment.

Goals

Those completing this course will be able to:

- Create an interface between QGIS and geospatial data servers
- Install and import data into PostGIS
- Assign PostGIS user privileges to databases and layers
- Assign PostGIS user privileges to columns and rows in attribute tables
- Deliver GIS data over the Intranet and Internet with GeoServer
- Create interactive web mapping applications with GeoExplorer

Prerequisites: Introduction to QGIS

Kids Kollege



KIDS KOLLEGE CLASSES

Course Name	Begin/End Dates	Time	Ages	Registration Deadline	Instructor	Location	Fees
Science Camp (Ages 6-9)	June 5-9	9-11:30 a.m.	6-9	May 25	Carol Cleveland	MAS 307	\$100
Science Camp (Ages 10-12)	June 5-9	1-4 p.m.	10-12	May 25	Carol Cleveland	MAS 307	\$100
Light Your Spark	June 12-16	1-4 p.m.	8-12	June 1	Laura Brumbaugh MSU Ext. Agent	Fatherree Building	\$60
Volleyball	June 19-22	10 a.m.-noon	8-12 (Girls only)	June 12	Cathy Hope	McLendon Ctr. South Gym	\$90
Beginning Robotics	June 19-23	8:30 a.m. - 11:30 a.m.	9-12	June 12	Shelia Hadley, Amy Peeples	Fatherree Building	\$90
Intermediate Robotics	June 19-23	1-4 p.m.	10-13	June 12	Shelia Hadley, Amy Peeples	Fatherree Building	\$100
Tennis	June 26-29	8-10:30 a.m.	8-14	June 19	Emily Newman, Sara Whitten Atwood	Northwest Tennis Courts	\$90
Taste the Adventure	June 26-29	9 a.m. - 12:30 p.m.	8-12	June 19	Laura Brumbaugh MSU Ext. Agent	MSU Extension Office, Senatobia	\$100
Garage Band 101	June 26-30	1-4 p.m.	8-14	June 21	Jeff Triplett Northwest Asst. Band Director	Art Building, Room 104	\$90

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Note: Any bullying or making fun of another child or adult will not be tolerated. Parents will be called immediately and required to pick their child up for that day.

Science Camp ***The “Ultimate” Frontier*** **(Ages 6-9; 10-12)**

Join us in our quest for knowledge about the world around us as we test and demonstrate cool physics principles.

This hands-on science camp will challenge the budding scientist to ask questions, observe and analyze while having loads of fun at the same time.

This year’s focus will be physics – motion, light, and electricity. We will attempt to build our own Rube Goldberg machine to accomplish a simple task for our culminating event. Of course we will have a good dose of chemistry as well with some kid favorites, like Diet Coke and Mentos, gak, and liquid nitrogen ice cream.

Light Your Spark **(Ages 8-12)**

Are you looking for a chance to Light Your Spark?

During this camp, students will explore themselves to find what they are passionate about.

They will flex their brains and muscles with many active, hands-on projects that boost self-esteem and increase healthy habits and behaviors. The camp aims to reduce stress, increase healthy choices, improve concentration, and lessen anxiety of students.

Light Your Spark will be led by Mississippi State University Extension agent, Laura Brumbaugh.

Volleyball **(Ages 8-12; Girls only)**

The volleyball camp, taught by Cathy Hope, Senatobia High School volleyball coach, will aim to take the energy and excitement of this great team sport and put it all together into one fun-filled camp.

All aspects of the game are taught through drills and exercises that focus on passing, setting, hitting and serving. This program is designed for the beginner player and will incorporate essential life lessons such as teamwork and sportsmanship.

Our volleyball staff will assist each athlete in developing the fundamental skills of the game through game-based drills and daily scrimmages aimed at developing the whole player.



Beginning Robotics **(Ages 9-12)**

This camp is designed for children who have never done robotics. The students will be involved in learning basic programming for robotics using real robots and designing/building robots to solve problems. We will also participate in active team building projects, make take-home crafts, and have a snack.

Intermediate Robotics (Ages 10-13)

Participants in this camp MUST have attended one of the previous year's camps OR have first-hand knowledge of basic programming with NXT Mindstorm robots.

They will be trained in using various sensors to solve problems and will have daily challenges to complete. They will also be learning to design lifts or other attachments to complete a task. This camp will also include team building activities as well as crafts and snacks.



Tennis (Ages 8-14)

Boys and girls attending this camp will be taught the fundamentals of the game, including rules and etiquette, grip, forehand, backhand and serves.

Students are encouraged to bring a water bottle. Water will be provided.

****Note: Students should bring their own rackets if possible. Some rackets will be available upon request.***

Taste the Adventure* (Ages 8-12)

Like to throw down in the kitchen? Students ages 8-12 are invited to join the Taste the Adventure Cooking Camp led by Mississippi State University Extension agent, Laura Brumbaugh.

Young chefs will go on a worldwide cooking adventure while learning basic cooking skills.

Students will work with other young chefs during this class to learn how to follow recipes, proper measuring techniques, safe knife skills, using a stove top and oven, and food safety, all while tasting their creations each day.

An added bonus: experience a recipe throw down while at camp while competing in "cupcake wars".

The "icing on the cake"? Students will get all recipes to replicate at home and receive their chef hats on the last day of camp.

****Note: Location will be at the MSU Ext. Office, #1 French's Alley, Senatobia***

Garage Band 101 (Ages 8-14)

Making music does not get any easier than with Garage Band. Garage Band makes it fun and easy for you to create music!

Garage Band also allows you to record your voice, an instrument, or any sound you like and make it part of your song! Garage Band can also transform any sound into something fun!

Join us for five days of fun music making with Garage Band! You only need to have an interest in making music—nothing more! Upon completion of the class, you will receive your "Garage Band 101" certification!

Kids Kollege Registration Form

IF REGISTERING FOR MORE THAN ONE CAMP, PLEASE INCLUDE SEPARATE CHECKS, ONE PER CAMP.

Child's Name _____ Age _____

Grade Fall 2017 _____

Parent/Guardian Name _____

Address _____

City _____ State _____ Zip _____

CONTACT NUMBER _____ E-mail _____

Camps attending _____

T-shirt size (please circle) Youth: S M L Adult: S M L XL XXL

If paying by credit card, please provide the following information:

Name on Card _____

Credit Card No. _____

Expiration Date on Card _____ **3-Digit Security Code** _____

Billing Zip Code _____

Total Amount \$ _____

Make checks payable to Northwest Mississippi Community College.

Mail to the following address:

Kids Kollege • Northwest Mississippi Community College

4975 Hwy. 51 N.

NWCC Box 7048 • Senatobia, MS 38668

I give permission to Northwest Mississippi Community College for my child, _____ to travel on field trips involved in regard to the Kids Kollege camps for which they have enrolled. I give permission for my child to be administered first aid or transported to a medical facility to receive adequate medical care in the event of any injury or illness. I hereby release Northwest from any claims on account of injuries that may be sustained by the participant while attending these camps.

_____ Date _____ (Parent/Guardian signature)

Northwest has permission to photograph my child during Kids Kollege activities to use in publicity including news articles, advertising, illustration and web content.

_____ Date _____ (Parent/Guardian signature)

* Refund deadline is the same as the camp deadline. No refunds will be given after the deadline passes.



NAME _____

ADDRESS _____ CELL /DAY PHONE _____ EVENING PHONE _____

CITY _____ STATE _____ ZIP _____

EMPLOYER _____ CEU'S REQUESTED _____

EMAIL ADDRESS: _____

CLASS/ACTIVITY	DATE OF CLASS	FEE PD.	OFFICE USE ONLY
			Cash _____
			Check # _____
			Money Order _____

Method of Payment enclosed (please circle)

CASH CHECK MONEY ORDER CREDIT CARD

If paying by credit card, please provide the following information:

Name on card: _____

Credit Card No.: _____

Expiration Date on Card: _____ 3-Digit Security Code: _____

Total Amount: \$ _____ Billing Zip Code: _____

Make checks payable to NWCC and mail to NWCC, Division of Continuing Education,
NWCC Box 7048, 4975 Hwy. 51 N., Senatobia, MS 38668

Class Refunds

Registration fees are refunded in full for the Northwest Continuing Education courses when: (1) the class for which an enrollment is submitted is full, (2) the class is cancelled or (3) the student notifies the Office of Continuing Education prior to the deadline of the course.

Pam Wooten, coordinator of Continuing Education
Phone: 662-562-3349
email: pwooten@northwestms.edu

Please visit the Northwest website at www.northwestms.edu/affirmativeaction to view the College's Notice of Non-Discrimination, Equal Opportunity and Affirmative Action.

Accreditation

Northwest Mississippi Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the Associate of Arts degree, the Associate of Applied Science degree, and certificates in career education. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, GA, 30033-4097, or call (404) 679-4500 for questions about the accreditation of Northwest Mississippi Community College.



NORTHWEST
MISSISSIPPI COMMUNITY COLLEGE

Division of Continuing Education
4975 Hwy. 51 N., NWCC Box 7048, Senatobia, MS 38668

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Give the gift of learning to someone you love!
Call Pam Wooten at 662-562-3349 or email pwooten@northwestms.edu