**Say Cheese! Digital Photography**
Have you been wanting to try out that new camera or learn some amazing tricks for taking pictures with your camera phone? The basics of digital photography and the “Five Keys” to taking more exciting pictures will be explored. You will have fun improving your photography skills while creating innovative projects with pictures. (You will need to bring a digital camera or phone to class.)

**Calling All Inventors & Engineers!**
Find the inventor within you! Students will investigate how inventors work and make discoveries. You will engage in problem solving, creative thinking, and collaboration through invention-based learning. By using STEM materials like “Little Bits” (electronic snap circuits), you will gain a glimpse into the world of architects and engineers.

**Clay Masterpieces**
Learn techniques artists use when working with clay and create your masterpieces! In this hands-on art class, you could get dirty, which means you will want to wear old clothes.

**Scrapbooking 101**
Get out that box of treasured memorabilia and photos! Learn basic stamping and paper crafting techniques to preserve your memories. Each day will be packed with unique projects! (You will need to bring photos and mementos to class.)

**Computer Wizards**
Put yourself in a virtual world where the only limits are your imagination! You will create and control objects in a “physics sandbox” designed to simulate real-world forces. You will be encouraged to use creativity, ability and motivation to construct knowledge while having fun. Meld science and art into one!

**Cooking Healthy!**
Let’s cook up some fun while learning the importance of measurement, timing and ingredients. Follow recipes and learn chef’ secrets from a pro! Learn how to add fruits and veggies to food you already love and come away with many new healthy food and snack ideas! You’ll start your own recipe collection in this delicious class!

**Weird & Wacky Science**
In this updated class, students will evaluate scientific observations and physical properties, while learning the scientific principles used to make a variety of interesting materials. They will load up their backpacks with take home projects from their hands-on science experiments.

**To Space & Beyond**
Blast off with this class to learn all about how stars, planets and comets are formed. Explore and design your own planet, star, or galaxy. You will even have an opportunity to “create a cloud” in class and make liquid nitrogen ice cream! Out of this world adventures await!

**Storytelling, Poetry, Theatre & More!**
Join SELF-PUBLISHED Author/Illustrator, Performer and Poetess, Tiyianna Smith for the creation of stories, poems, open mic and dramatic possibilities. Poems, illustrations, theatrical performances and more will be offered during this workshop! Don’t miss out on the chance to work with a professional in the field of children’s books and performances!

**CSI To The Rescue**
Be the lead detective! Calling all investigative, inquisitive minds! Can you solve the mystery? K-2 kids work together to investigate and solve a mystery just like real detectives. The investigation culminates for grade 3-5 students… after the mystery is solved, the case will be tried in our state-of-the-art courtroom right here on campus!

**Mini Masterpieces**
Discover your imaginative and artistic potential! As a young artist you will be exposed to an assortment of different art experiences. Amazing creations await!

**Cupcake Creations**
Always asking to help in the kitchen? Make our classroom your kitchen and decorate away! Explore your expertise at decorating cupcakes while learning some inventive, yummy ways to create edible designs! Things may get messy, so come prepared with appropriate clothing!

**Lego Robotics**
Do you like to build things? Here you will have the opportunity to imagine, build, and program robots using brand NEW Lego WeDo kits! Robots are used in your everyday life…and now you have the power to create your own and see how they work! This adventure will have you exploring the fascinating world of robotics!

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Thanks to our 2017 Sponsor!
REGISTRATION

Please mark your class preferences from 1 to 13 in the boxes below. Students will attend their top 4 choices, based on availability. Classes will be filled on a first come, first served basis. Cost for the two-day program is $100.00 ($120.00 for those submitted after June 2). Before and after care is available for an additional $5 per day, see information below.

Lunch will take place at noon each day and students should bring a sack lunch. Please send only water to drink.

REGISTRATION DEADLINE: JUNE 2, 2017 (LATE REGISTRATION WILL RESULT IN ADDITIONAL $20 FEE)

REQUIRED! PLEASE RANK PREFERENCES OF CLASSES FROM 1 TO 13 IN THE BOXES BELOW.

Say Cheese! Digital Photography  Scrapbooking 101  Weird & Wacky Science  CSI To The Rescue
Calling All Inventors & Engineers  Computer Wizards  To Space & Beyond!  Mini Masterpieces
Clay Masterpieces  Cooking Healthy!  Storytelling, Poetry, Theatre & More!  Cupcake Creations

LEGO Robotics

PLEASE PRINT CLEARLY

Child’s Name: ___________________________ Date of Birth: ____ / ____ / ____ Grade: ______

Parent/Guardian: _______________________ School: ____________________________

Provide Two Contact Numbers: _____________ Email: ________________

Home Address: _________________________

Make checks payable to Ivy Tech Community College.

For credit card payment, list contact number in box below and Bursar’s Office will contact you to arrange payment.

EXTENDED CARE AVAILABLE!

Extended Care: Kids College program runs from 9 a.m. to 4 p.m. each day, but children may take part in extended care between the hours of 7:45 a.m. and 5:15 p.m. for an additional $5 per day. Must be paid in advance. Please indicate here if your child will be participating in this program.

☐ Yes! My child will be participating in the extended care program.

In the event of a medical emergency, I authorize Ivy Tech Community College staff to obtain medical treatment for my child. Please provide at least two contact numbers:

_________________________ and _____________________

Primary Secondary

Parent/Guardian: ___________________________ Signature: ___________________________

☐ Check here to grant permission to photograph/video: Ivy Tech Community College has my permission to photograph or video my child for the purposes of marketing Kids College and/or the creation of a video showcasing classes to be shown at the closing celebration.

Parents/Guardians: Ivy Tech is an open environment. Students must be escorted into the building each day.

Cancellation Policy: 100% refund will be provided for students with a self-initiated drop 48 hours prior to the start date of the course. Any student dropping less than 48 hours prior to the start of the course will not receive a refund. (“No shows” do not receive a refund.) Courses that are cancelled by Ivy Tech result in a 100% refund to all enrolled students.

PLEASE RETURN THIS FORM WITH YOUR PAYMENT TO:

Ivy Tech Community College, 8204 Hwy 311, Sellersburg, Indiana 47172
Attn: Shared Support Services Questions? Call (812) 246-3301, ext. 4398