



THE JANUS SCHOOL

SUMMER
PROGRAMS
GUIDE 2017

SPEND THE SUMMER WITH JANUS

The Janus School Summer Programs are designed to provide extended school year programming for students aged 5-18.

We believe a child's day should revolve around the exploration of their talents and growth opportunities so they can become realized and engaged learners.

Learning diversity necessitates the implementation of educational activities that are structured, yet responsive to the needs of each child. Whether the task is academic, musical, artistic, technological, collaborative, or all of them combined, our Summer Programs use a place-based and hands-on learning approach as the foundation for promoting student awareness of themselves and others as well as the communities in which we live.

We believe a student's strengths and areas of opportunity do not define them, but

an increased understanding of them will promote their overall development and academic achievement. Our outcomes are based on the joy for learning it infuses within each of our participants and an increased willingness to take ownership of their own learning.

The Janus School's Summer Programs include place-based activities like working in our aeroponics greenhouse, going on community walks, working

together to create hands-on projects, Little Chiques

Creek outings, exploring and experiencing nature through artistic activities, or just being in the woods. These activities provide our students

the opportunity to explore our immediate environment, geography, and community resources. Research indicates when this

type of approach is used, student engagement is

improved and executive functioning abilities are strengthened.



SUMMER ACADEMIC PROGRAM

The Academic Program provides students the opportunity to experience learning in a developmentally appropriate and sensitive manner. This program includes Language Arts, Math, Environmental Geography, Socialization and Communication, and Get REAL (Real Education for Actual Life) classes.



Students new to Janus, or those who only participate in our Summer Programs, receive diagnostic tutorial sessions and a detailed report, including skill-based, social/emotional, and executive functioning assessment results, at the end of the program. A neurodevelopmental model is used to identify each student's areas of strength, opportunities for growth, and to provide instructional recommendations for the future.

Students enrolled in the Academic Program participate in activities and projects designed to familiarize them with the historical inventions and evolving natural landscape that shaped the development of our local community. Field trips, community excursions, and presentations brought to the school are used to anchor student learning and bring our place-based theme to life.

Rising Grades 1-12 | 06/26 - 07/28 (M-F) | 8:30-11:45am | \$1,275

For more information, contact Jonathan Back at 717.653.0025 or visit our website at www.TheJanusSchool.org

| Program | Ages | Days | Dates | Time | Cost |
|------------------------|---------------------|------|---------------|-----------------|---------|
| Outdoor Club | Rising Grades 1-12 | M-F | 06/26 - 07/27 | 12:15 - 3:00pm | \$775 |
| Art & Music | Rising Grades 1-12 | M-F | 06/26 - 07/14 | 12:15 - 3:00pm | \$450 |
| Intro to 3D Printing | Rising Grades 6-12 | M-Th | 07/17 - 07/20 | 12:15 - 2:15pm | \$100 |
| 3D Printing in Fashion | Rising Grades 6-12 | M-Th | 07/24 - 07/27 | 12:15 - 2:15pm | \$100 |
| Young Innovators | Rising Grades 10-12 | M-F | 07/10 - 08/04 | 8:30am - 1:30pm | \$1,500 |

EXPLORATION PROGRAMS

Our Exploration Programs are offered to provide enrichment opportunities for students who participate in our Academic Program and/or those only interested in participating in one or more of these programs:

Outdoor Club

Discover nature with frequent exploration trips to Little Chiques Creek and other activities like wilderness survival skills, trail maintenance, and collaborative games which will enhance your appreciation for the outdoors. You will also work to create nature-based art projects and enjoy a field trip to Refreshing Mountain & Adventure Center with fun activities like wall climbing and a zipline canopy tour.

Young Innovators

Experience the fields of technology in this robotics program which encourages creativity, leadership, and an entrepreneurial mind set. You will gain important team building and communication skills as you prepare for future employment. A student presentation and Personal Profile assessment culminates this rich STEM experience.

Intro to 3D Printing

Join us in the 3D Printing Lab as we introduce you to the world of 3D printing, beginning with how they work, what makes models succeed or fail, and the basics of computer-aided design (CAD). You will leave with at least one printed design of your own.

Art & Music

Explore art and music in this class for all ages. You will combine various mediums and techniques to create colorful interesting works of art by experimenting with paint, newspaper, markers, pastels, and everyday items. You will also explore many aspects of music including creating musical instruments, playing rhythms, listening to different musical styles and instruments, collaborating to play in an ensemble, and singing simple folk songs. You will gain a better understanding of music fundamentals, while gaining confidence and having fun in the process!

3D Printing in Fashion

3D printing has found its way into many fields, including art & fashion. You will explore how computer-aided design (CAD) programs can be used to design and 3D print wearable items, such as necklaces and bracelets and will leave with at least one 3D printed design of your own.

To reserve your spot in the 2017 Summer Programs, please complete the enclosed Registration form and return with a \$100 non-refundable deposit. Payment for all Summer Programs is due by June 26, 2017. An early-bird discount of \$100 is provided for registrations received for the Academic and Young Innovators Programs by April 3, 2017.



THE JANUS SCHOOL

2017 SUMMER REGISTRATION

Student's Name: _____

Parent's Name(s): _____

Address: _____

City: _____ State: _____ Zip: _____

Home Phone: _____ Cell Phone: _____

Email: _____

Student's Birth Date: _____ Rising Grade (2017-18): _____

School currently attending: _____

School district in which student resides: _____

Programs:

Academic Program

Young Innovators

Outdoor Club

Intro to 3D Printing

Art & Music

3D Printing in Fashion

My child attended The Janus School Summer Program in past years.

My child is/was a student at The Janus School.

We are considering enrollment at The Janus School for the next academic year.

How did you find out about our Summer Programs? _____

Does your child have a formal diagnosis of a learning difference? Yes No

IMPORTANT: Unless you are currently enrolled at Janus, please visit our website at TheJanusSchool.org/Academics to view and complete the Parent Statement and submit with your registration. This information helps us determine and understand your child's individual needs prior to the beginning of a given Program.

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Parent or Guardian Signature (Required)

Date

Mail Registration Form and deposit (please write checks to *The Janus School*) to:
The Janus School Summer Programs, 205 Lefever Road, Mount Joy, PA 17552
For more information, call 717.653.0025 or visit www.TheJanusSchool.org