



# Summers at Ivy 2018

## Ivy Ed Enrichment & Test Prep Camps

[www.ivyed.net](http://www.ivyed.net)

Bernardsville: (908) 630-0300

Fanwood: (908) 322-0533

<p style="text-align: center;"><b><u>ACT Summer Classes</u></b></p> <p><b><u>7 Week Class For Sept. 8<sup>th</sup> ACT</u></b>  <b>Sundays 4:00-7:30</b>          July 15<sup>th</sup>, 22<sup>nd</sup>, 29<sup>th</sup>, Aug. 5<sup>th</sup>, 12<sup>th</sup>, 19<sup>th</sup>, 26<sup>th</sup>          Simulation Test:          Bville Sat. Aug 11<sup>th</sup> 9:00-1:00          Fanwood Sat. Aug 18<sup>th</sup> 9:00-1:00</p> <p><b><u>Two-Week Intensive ACT Class:</u></b>  <b>Designed for the Sept. 8<sup>th</sup> ACT</b>          Aug. 6<sup>th</sup> – 9<sup>th</sup>, Aug. 13<sup>th</sup>, 14<sup>th</sup>, 16<sup>th</sup>          9:30-1:00 Fanwood, 1:30-5:00 Bville          Sim: Aug. 15<sup>th</sup> 9-1 Both Offices          Calculator Workshop: Aug 8<sup>th</sup>          Bville 12:30-1:30, Fanwood 1:00-2:00</p>	<p style="text-align: center;"><b><u>SAT Summer Classes</u></b></p> <p><b><u>7 Week Class For August 25<sup>th</sup> SAT</u></b>  <b>Thursdays 4:00-7:30</b>          July 5<sup>th</sup>, 12<sup>th</sup>, 19<sup>th</sup>, 26<sup>th</sup>, Aug. 2<sup>nd</sup>, 9<sup>th</sup>, 16<sup>th</sup>          Simulation Test:          Saturday, July 28<sup>th</sup> 9:00-1:00 (both offices)</p> <p><b><u>Two-Week Intensive SAT Classes:</u></b>  <b>Designed for the August 25<sup>th</sup> test date:</b>          Bernardsville 9:30-1 Fanwood 1:30-5:00          July 30<sup>th</sup>, 31<sup>st</sup>, Aug. 1<sup>st</sup>, 2<sup>nd</sup>, Aug. 6<sup>th</sup>, 7<sup>th</sup>, 9<sup>th</sup>          Simulation on Aug 8<sup>th</sup></p> <p><b>Designed for the Oct 6<sup>th</sup> test date:</b>          Bernardsville 9:30-1:00 Fanwood 1:30-5:00          Aug. 13<sup>th</sup>-16<sup>th</sup>, Aug. 20<sup>th</sup>, 21<sup>st</sup>, 23<sup>rd</sup>          Simulation date Aug 22<sup>nd</sup> 9:00-1:00 Both Offices</p>
<p style="text-align: center;"><b><u>PSAT Bootcamp</u></b></p> <p>For students who would like to feel comfortable with the format of the PSAT.</p> <p>Mon. August 20<sup>th</sup> , 9:30-12:30 in Fanwood</p> <p>Thur. August 23<sup>rd</sup>, 6-9pm in Bernardsville</p> <p>Mon. August 27<sup>th</sup>, 1:30-4:30pm in Fanwood</p> <p>Sat. Sept. 8<sup>th</sup>, 1:30-4:30pm in Bernardsville</p> <p>Sat. Sept 15<sup>th</sup>, 1:00-4:00pm in Fanwood</p> <p>Sat. Sept. 22<sup>nd</sup>, 1:30-4:30pm in Bernardsville</p>	<p style="text-align: center;"><b><u>ACT/SAT Diagnostic Evaluation</u></b></p> <p>Dates run from May through November!</p> <p>For the Class of 2020 we offer a ACT/SAT diagnostic test. From this test you will receive a detailed score report of your child's performance along with preparation plan suggestions. The cost of this test is \$100.</p> <p>Call our offices for more information!          *Registration form is available at  <a href="http://www.ivyed.net">www.ivyed.net</a>*</p>

## **SSAT/ISEE Class**

June 25<sup>th</sup>- 28<sup>th</sup>

9:00-12:00 in Fanwood or 1:00-4:00 in Bville

This camp is geared towards Middle Schoolers who are thinking about applying to private schools and who could use some help deciphering the questions, improving their vocabulary, and creating a plan for how to write the exam essay.

## **How To Succeed in High School**

July 9<sup>th</sup>-13<sup>th</sup> or Aug. 6<sup>th</sup>-10<sup>th</sup>

9:00-11:30 Monday-Friday in Bville

1:00-3:30 Monday-Friday in Fanwood

Does your student enjoy learning but have difficulties staying organized?

Are you concerned about managing the workload for high school?

If your child wants to get a step ahead and learn how to set goals, this course will help him or her. We discuss active listening, note-taking, and critical thinking. We cover how to apply these skills to a variety of subjects--from math to English--and how to stay organized using technology. This class is geared towards students who may already be in high school and struggle with executive functioning or rising high schoolers who want to get a leg up. Students will complete self-assessment exercises about their learning styles, time management, and study habits to gauge how they learn best and where they may need to improve.

## **Art Camp (Middle & High School)**

July 23<sup>rd</sup>-26<sup>th</sup> 9:00-12:00 in Fanwood

This art camp will focus on your unique and artistic expression using a variety of different mediums. Working on 2-Dimensional spaces to 3-D pieces of artwork. Learning to think outside the box!

## **Middle School Writing Camp**

July 16<sup>th</sup>-19<sup>th</sup> 9:00-1:00 in Bville or 1:00-5:00 in Fanwood

Research and analytic papers are intimidating the first time a student has to write one – but there is a specific structure and process that makes writing much easier. Come learn the secrets to writing a great paper. Students will also explore opinion pieces, newspaper articles, autobiography, and creative writing.

## Creative Writing Camp

July 23<sup>rd</sup>-July 26<sup>th</sup>

9:00-12:00 in Fanwood

Each day, the summer Creative Writing Camp will concentrate on a different form – Prose, Drama, Poetry and New Media. An overview of each form will be followed by explorations of examples by prominent writers. There will also be workshop time each day in which the students will work on free writes and offer and receive constructive peer critique. Prose: POV, Character, Plot, Description, Dialogue, Voice. Drama: Character, Plot, Dialogue, Stage, Directions. Poetry: Forms, Meter /Rhyme /Stanza, Figurative /Literal Language, Symbols, Simile /Metaphor, Poetic Devices. Digital: Blog, Podcast, YouTube.

## Science Camp

July 30<sup>th</sup>-August 2<sup>nd</sup>

9:00-12:00 in Fanwood

This is a summer course for middle school students introducing students to applications of chemistry. The class reestablishes the scientific method and has students work through problems using laboratory techniques introduced to them.

The following labs will be done (not necessarily in this order):

1. DNA extraction from strawberries
2. Water retention of sodium polyacrylate
3. Test water hardness via precipitation
4. Density determination methods of various compounds

**Call Now to Register!**

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