Summer Camps so great?

Looking for a challenge this summer? Ready to have fun in a supercharged intellectual atmosphere? Then GERI Summer Camps at Purdue University are for you. Come and discover what the world of knowledge has to offer!

- Develop critical thinking skills by investigating current, real-life issues.
- Discover mysteries in the world of art, science, and technology.
- Create videos, paintings, models, computer games, and more!
- Venture into new subjects like forensic science, 3D printing, and robotics.
- Experience Midwest hospitality and international cultures.
- Renew old friendships and build new ones.

“I loved meeting new people, understanding new cultures, learning new things, and definitely being able to attend Purdue University for two weeks.”

What makes GERI Summer Camps so great?

GERI has been serving gifted, creative, and talented students since 1974. Every summer students like you come to Purdue University and experience programs designed to stimulate their imaginations and expand their abilities. We also offer a variety of recreational activities and a chance for you to get a taste of college life as you live on campus in Purdue’s residence halls.

Here’s what you’ll experience at GERI Summer Camp:

Intellectual Challenge - GERI classes are small, challenging, fast-paced, and interactive.

Talented and Caring Staff - Our teachers thrive on sharing their knowledge and experience with students.

Outstanding Facilities - Purdue is a world-class research university, and GERI students have the use of state-of-the-art laboratories, computing facilities, and a variety of libraries.

Friendships - GERI attracts a diverse group of gifted, talented, and creative people from all over the world! You will find friends who share your interests and love of learning.

Independence - With supervision, guidance, and support from the GERI staff to help you adapt and thrive, you will live in residence halls, learn in university classrooms and labs, and take advantage of Purdue’s cultural and recreational facilities, just like college students.

Fun - GERI camp counselors make time outside of class rewarding through activities including night at the movies, basketball, bowling, scavenger hunts, game tournaments, and field trips.

The Gifted Education Resource Institute (GERI) at Purdue University is an innovative center dedicated to the discovery, study, and development of human potential. Founded by John Feldhusen in 1974, GERI’s mission is holistic development of giftedness, creativity, and talents among individuals throughout their lifespan. This is accomplished through enrichment programs for gifted, creative, and talented youth; graduate programs for future scholars and leaders; professional development and coursework for educators of gifted, creative, and talented students; and cutting-edge research in psychology and education related to giftedness, creativity, and talent development. GERI’s work encompasses:

- Researching gifted education and the psychology of talent development.
- Educating professionals from around the world to promote the development of gifted, creative, and talented individuals.
- Providing services and special programs for gifted and talented individuals and their families.

CONTACT INFORMATION:
Gifted Education Resource Institute
100 N. University St., BRNG 5178
Purdue University
West Lafayette, IN 47907-2098
Phone: (765) 494-7243
Fax: (765) 496-2706
www.purdue.edu/geri
geri@purdue.edu

GERI STAFF
Professor Marita Gentry, Executive Director
Professor Kristen Seward, Associate Director
Corinne Green and Ophelie Desmet, Co-Coordinators
Andres Parra, Residential Life Coordinator

Looking for a challenge this summer? Ready to have fun in a supercharged intellectual atmosphere? Then GERI Summer Camps at Purdue University are for you. Come and discover what the world of knowledge has to offer!

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- Renew old friendships and build new ones.
Building Bridges
How was the Golden Gate Bridge built? What would it take to make it stronger or tear it down? Through hands-on building and experimentation, use principles of mechanical and material engineering to learn more about how to build and test bridges. You will get the chance to build and demolish your constructions in an actual engineering lab! You will get the opportunity to meet new people and the food."

CSI Investigation - K. Simmons
Explore the skills used by criminal investigators to solve crimes through hands-on activities in observation, fingerprinting, DNA, “blood” splatter, and handwriting analysis. Build a set of skills that will enable you to use critical thinking and problem solving to investigate crimes and determine the appropriate methods needed to crack the case.

Spinning Stories and Plotting Plays
Do you enjoy the art and craft of creative writing, including personal narrative, short story, essay, memoir, and drama? Join us as we develop observation, interpretation, and expression skills through active classroom experiences. Unearth your unique, personal voice and use your imagination, senses, and the world around you to hone your craft.

Insect: Friend or Foe?
Did you know that there are more insects in the world than all other organisms combined? Join us as we study amazing insects and their relationships with people. Enjoy collecting, preserving, and identifying insects found in a variety of habitats around campus during the day and at night. NOT RECOMMENDED for students with insect allergies of any kind.

Your Future in Bioengineering
Use your creative powers and grow your problem solving skills all while learning biology! You will learn what it is like to be an engineer as you work in teams in order to solve biological challenges such as unblocking a clogged blood vessel.

Building Bridges
How was the Golden Gate Bridge built? What would it take to make it stronger or tear it down? Through hands-on building and experimentation, use principles of mechanical and material engineering to learn more about how to build and test bridges. You will get the chance to build and demolish your constructions in an actual engineering lab!

Circuitry Art
Integrate art and electronics to create imaginative works of interactive art! Learn how to construct a variety of circuits to design and produce simple and complex illuminated paper formations combined with individual artistic expression.

CSI Investigation
Explore the skills used by criminal investigators to solve crimes through hands-on activities in observation, fingerprinting, DNA, “blood” splatter, and handwriting analysis. Build a set of skills that will enable you to use critical thinking and problem solving to investigate crimes and determine the appropriate methods needed to crack the case.

Enrich your equine science knowledge through this interactive learning environment, as you learn about horse anatomy, physiology, and proper horse management. Join us on a field trip to a horse ranch to interact with these amazing creatures and learn the science behind the horse!

The Game of Business
Learn the building blocks of entrepreneurship in an innovative and engaging way—mobile phone games! Through a virtual character’s exploration, you will learn what a business is, how to gauge whether it is worthwhile to start a business, and how to sell a product. (Mobile phone provided.)

Spinning stories and Plotting Plays
Do you enjoy the art and craft of creative writing, including personal narrative, short story, essay, memoir, and drama? Join us as we develop observation, interpretation, and expression skills through active classroom experiences. Unearth your unique, personal voice and use your imagination, senses, and the world around you to hone your craft.
**For students who have completed grade 7 or 8**

**COST PER TWO-WEEK SESSION:** $2,400.00

Please select one morning class and one afternoon class for the two-week session you would like to attend.

Star campers who attend both sessions will receive a 5% discount off the total cost. Also see the Financial Information section on page 9 for sibling and Purdue employer discounts.

**NEW!** Register by April 30th and receive a 10% discount in 2021!

Please check our website for updated course information.

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**course descriptions**

**STAR I: July 2-15**

**MORNING CLASSES**

**Phantastic Physics**

Newton, Bernoulli, Archimedes, and Einstein. Oh! How these are the heroes that we will be learning about as we practice their ideas by making hot air balloons, celluloid counter, elastic cows, hollow tube rocks, red stablebots, geodesic domes, electron light sculptures and a whole bunch of pneumatic stuff. Don’t miss this chance to create and learn all things physics!

**STEAM LAB**

Students, engineers, artists, and athletes around the world now design and build Rube Goldberg-style machines to satisfy society’s fascination with creativity. Apply the engineering design process to construct STEAM Machines (i.e., chain machines) that run on STEM and art concepts) using everyday objects and technology such as motors, sensors and micro-controllers. Gain experience with systems thinking and multi-team collaboration as you learn real-world engineering skills and start exploring pathways to better understand careers in engineering.

**Toys Design**

Ever wonder how “funkology” (fun and play value) and basic physics are combined in toy design? Discover how simple toys work and, with a toy design team of fellow students, engage your imaginations as you create sketches of potential toys. Learn how to use computer-aided design tools to create one of your toys using laser cutting and 3D printing. Since you are now a new student of knowledge and design skills, you will then demonstrate your toy in a final “Toy Fair” for fun!

**Videography and Photojournalism**

Where do photographers and videographers get ideas? How do they learn how to take pictures worthy of being featured in a magazine? In this class, you will operate digital cameras and other video equipment, conduct interviews, apply creative photographic techniques, and learn about lighting and sound support. Document your camp experience and explore videography and photojournalism from every angle.

**Digital Journalism**

This course serves as your humble guide to the rapidly changing universe of online news. The 21st century newsroom requires an audience-centered mindset in which journalists must possess a breadth of multimedia skills and a keen eye for telling a story. This course will give you the chance to create and learn all things journalism!

**STEAM LAB**

Learn Spanish by engaging in dramatic plays, short stories, and classroom activities that are fun and interactive. Recommended for those with little to no Spanish-speaking background.

**Course Descriptions**

**Star I: July 2 - 15 Afternoon Classes**

**Flash:**

**An Exploration into Astronomy**

Come explore science, engineering, and space with us. Learn about planet mapping, satellites, telescopes, the solar system, spacecraft design, and more. You will develop many skills including experimentation and data collection while portraying in a variety of hands-on activities to take a closer look at concepts including space, exploration, and the science behind them.

**Let’s Talk Italiano!**

Ever wanted food to be talked by the phone in the language of Leonardo Da Vinci, of the country of pizza, gelato, and the Ferrari? Practice just that as you explore the language while partaking in a variety of hands-on activities to develop conversational skills in the language. This class consists of Italian conversation, creative contraptions. Apply the engineering design process to create your toy in our 3D printing and 3D modeling lab. Have fun and learn how to make a toy using fun and play value and basic physics! "May the Force Be with You."

**Serious Gaming in the Classroom**

Use teamwork, problem-solving skills, and goal-based activities to problem solve and research the role(s) of various electronic games in the classroom. Explore the benefits of Serious Gaming, and conduct research on its application to the classroom. Be creative as you present your research findings to your classmates.

**Wizards Alliances, and Stargips**

From teleportation to alien contact and interstellar travel, science fiction and fantasy writers have come up with some brilliant and innovative ideas. What plausible are these ideas? For instance, how can we explain ‘Superman’s ability to fly?’ Which physical concepts might actually happen, and which ones wouldn’t work at all?

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**course descriptions**

**STAR II: July 16-29**

**MORNING CLASSES**

**Ferroequinology**

Observe and investigate the many different types of trains, including electric trains, battery-operated trains, mechanical wind-up trains, and floor trains. Discover the physics demonstrated in model railroading and build a train set, gaining an understanding of the science behind the horse!

**Serious Gaming in the Classroom**

Use teamwork, problem-solving skills, and goal-based activities to problem solve and research the role(s) of various electronic games in the classroom. Explore the benefits of Serious Gaming, and conduct research on its application to the classroom. Be creative as you present your research findings to your classmates.

**Medical Mysteries and Maladies**

“Are you a Blue Man Group fan instead of a vampire? Vampires are sensitive to light and have pointy teeth. Can a person ‘Tree Man’ has tree bark instead of skin. Vampires are sensitive to light and have pointy teeth. Can a person..."
**PULSAR I: July 2-15**

**For students who have completed grade 9, 10, 11, or 12**

**-course descriptions**

**PULSAR I: July 2-15**

**ACTIVE EXERCISE SCIENCE**

Active is important in science, biology, and health! Do you enjoy working out? Come stretch your mind and your muscles, as we hit the gym daily for an hour! your workout then hit the classroom to explore a wide variety of exercise science topics.

**BIOMEDICAL INSTRUMENTATION**

Have you wondered how a Fitbit works or how a heart monitor can detect that rate and other vital systems? Let’s explore the medical terminology and designs that bring these instruments to life and develop ourselves in this hands-on learning course. Learn instrumentation design from the designer’s perspective.

**ENGISH as a SOCIAL SCIENCE**

Human rights is a hot topic in our world today, including Syrian refugees, education for women and girls, and cross-cultural research. Explore various pieces of literature, videos, and lectures on human rights and debate world issues in thoughtful new ways, challenging others’ points of view.

**GERMENİSH Village, 1913: Suffrage, Labor, and the New Woman**

Be immersed in the radical possibilities newly available to women at the start of the 20th century through an elaborate historical role play. Engage with your classmates as assigned characters in turn-of-the-century New York who grapple with “new” political ideas like women’s suffrage, labor activism, and anarchism. Will your character’s actions and decisions benefit yourself or society? It’s up to you!

**POETRY: Early, Modern, and Beyond**

Explore the almost infinite possibilities of poetry. Will you write about the formation of hurricanes in Earth and our solar system? Will you think about the body and how it works? What did they do when it got sick? We will look at how the ancients looked at the body, and practice looking at it through their eyes. Class sessions will combine lecture, discussion, clinical case studies, and digital role-playing.

**STEAM LABS**

Students, engineers, artist, and hobbyists around the world now design and build Rube Goldberg-style machines to satisfy society's fascination with the creative. Apply the engineering design process to construct STEAM Machines, (i.e., chain reaction machines that run on STEAM and Art concepts) using everyday objects and technology such as motors, sensors and micro-controllers. Gain experience with systems thinking and multi-team collaborations as you learn real-world engineering skills and start exploring pathways to better understand careers in engineering.

**SUSTAINABLE FOOD PRODUCTION SYSTEMS**

Did you know that current food production approaches are unsustainable? Projected food demand through 2050 is approximately 70-100% greater than current global food production levels! The supply of water and land are insufficient for increases of this magnitude. Join us as we develop a new vision for food production in a team environment that will require all the STEM skills you can muster! Let’s save our food!

**THE WORLD of Music**

With a focus on the construction of chords, progressions, and part writing, this course will focus on the theoretical and mathematical side of music. Why does this chord sound this way? “How can it be resolved harmonically?” and many more questions will be answered during this exploration of music.

**VIDEOTAP and PHOTOJOURNALISM**

Would you like to make your own movie or learn how to take pictures worthy of being featured in a magazine? In this class, you will operate digital cameras and other video equipment, conduct interviews, apply creative photographic techniques, and learn about lighting and sound support. Document your camp experience and explore videography and photojournalism from every angle.

**GLOBAL POLITICS**

Are you interested in politics and the idea of participating in a mock United Nations Security Council meeting? Come and explore the history of the United Nations and determine the organization’s relevance for the future. Will diplomacy or conflict win us?

**PREREQUISITES:** Physics & Advanced Algebra or Calculus

**GREEN Music Symphony**

Albert Einstein once said, “I often think in music. I live my days in music, I see my life in terms of music.” Polish your instrument playing skills with our talented musicians through rehearsal, improvisation, and performances to achieve a deeper understanding of your individual and group capabilities. Prerequisites: at least 1 year of self-taught or school training in a classical instrument. Instruments will be provided. Due to the high frequency of piano players, only one will be accepted for this class, first come first serve.

**EPIC Heroes of Literature with Technology**

Discover the essence of an Epic Hero by exploring your personal technology skills with classic literature. Express your thoughts on digital music, blogging, online shopping, computer games, or a variety of other technology-driven projects that combine art and past and vibrant future!

**Legal, Algorithms, & Proof**

Can you discover the mental abilities theorists like Isaac Newton used to discover calculus and other mathematicians? Learn to see mathematics as a real-world tool and to effect education on us. Explore programming, coding, and communication skills through exercises that combine math, code, and music.

**PROFESSIONAL PRACTICE**

Are you interested in politics and the like the idea of participating in a mock United Nations Security Council meeting? Come and explore the history of the United Nations and determine the organization’s relevance for the future. Will diplomacy or conflict win us?

**FINANCIAL INFORMATION**

See page 9 for sibling and Purdue employee discounts.

**COST PER TWO-WEEK SESSION: $2400.00**

Please select one morning class and one afternoon class for the two-week session you would like to attend.

**ACCELERATED ITALIAN**

Learn Italian in a one-week session! Do you speak Italian, but feel that you need to brush up on your vocabulary and conversational skills? This course will review and practice basic conversational Italian, focusing on family and travel vocabulary, and will help you develop the confidence to use the language in any situation.

**PREREQUISITES:** Italian Language and culture, including some Italian greetings and basic survival phrases.

**PHOTOGRAPHY AND VIDEOGRAPHY**

Are you curious about computer programming? Do you want to design engaging video games? Do you want to learn to take pictures worthy of being featured in a magazine? In this class, you will operate digital cameras and other video equipment, conduct interviews, apply creative photographic techniques, and learn about lighting and sound support. Document your camp experience and explore videography and photojournalism from every angle.

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Program Details

“"Our counselors were very nice and helpful!"”

No-Show Policy – Students who register for the program but who do not attend will be charged the full tuition amount unless we receive a cancellation request in writing two weeks before the start of the camp. 

Accommodations

- Facilities – Students live in residence halls on the safe, friendly West Lafayette campus of Purdue University. Located just a short walk from students’ classes, libraries, computing centers, and recreational facilities, the residence halls are fully air-conditioned and easily accessible to students with physical disabilities. Male and female students are housed on separate wings of the building, and no visits to opposite-gender floors are allowed.

- Roommates – Each participant will be paired with a roommate, as available. Roommate requests must be submitted by BOTH CAMPERS via email to Co-Step Green, greene23@purdue.edu, by June 1.

- Check-In/Check-Out – Campers will check in between 11:30 a.m. and 2:30 p.m., Eastern Standard Time, on the Sunday their program begins. Parent and camper orientation sessions will begin at 2:30 p.m. in the residence hall. Parent-teacher conferences will be held from 9:00 - 10:30 a.m. and a closing ceremony will begin at 11:00 a.m. on the final Saturday. Students attending over Independence Day, July 4, will have the opportunity to see the local fireworks display and participate in social activities.

- Social Life – An enjoyable social experience is just as important as the academic experience. Our counselors facilitate a social-emotional curriculum. Our counselors understand the social and emotional needs of the GERI campers and are trained on student development, cultural sensitivity and gifted children characteristics. Counselors facilitate the affective curriculum with a small group format during the process. These sessions are integral component of our camp and to building a sense of community within it.

- Medical Care – Medical information and permissions for treatment will be collected from participants during registration. Parents will be notified of any medical emergency or illness as soon as possible. Limited program medical insurance covers basic costs, including emergency hospitalizations, but any additional medical expenses or expenses related to existing conditions are the responsibility of the parents. Campers should bring an adequate supply of prescription medications in the original container to camp.

Financial Information

- Tuition – The program fees cover room and board, tuition, textbooks and course materials, field trips, limited medical insurance, and a GERI T-shirt. The fee does not cover incidental expenses, optional afternoon or weekend activities, or transportation to and from Purdue University. A tuition deposit of $100 per student is due with the application and will be refunded only if the student is not accepted into the program contingent upon eligibility and class availability.

- Purdue Employee Discount – GERI campers whose parents or grandparents are employed by Purdue University will receive the following discounts*: Comet - $50.00 discount per session Star and Pulsar - $100.00 discount per session

- Siblings Discount – Siblings who attend the same summer each receive the following discounts*: Comet - $50.00 discount per session Star and Pulsar - $100.00 discount per session

- *Campers who qualify for more than one discount may only receive one discounted offer. They may take the greater of those they qualify for. This includes the multiple-camp discount mentioned under the cost of each camp.

- Early/Bird Discount – Those who register between February 1, 2017 and April 30th, 2017 will receive an early bird discount of $100 off.

- Payment – Payment in full is due June 1. Payments can be made via check, money order, VISA, MasterCard, and Discover. No cash will be accepted. We cannot process your application until the tuition deposit of $100 is received. Attendance at camp may be denied if payment is not received in full by the day of camp.

- Late Registrants – Registrations received after June 1 must be paid in full at the time of application.

- Refunds – Students who withdraw prior to two weeks before the program begins will receive a refund equal to any paid tuition less the $100 deposit. No refunds will be made for failure to attend camp without two-weeks written notice prior to the start of camp. 

- Financial Assistance – GERI provides a limited number of partial scholarships to students with financial need. To be considered for financial aid, a student must submit a complete application. The program fees cover room and board, textbooks and course materials, field trips, limited medical insurance, and a GERI T-shirt. A student’s eligibility will be confirmed by the awarding body. Scholarships are awarded on a first-come, first-served basis. Applications for financial aid will not be considered before a complete application is submitted and program eligibility is established. Because funds are limited and the demand for financial assistance exceeds our resources, we strongly recommend submitting an application as early as possible. Qualifying for financial aid in a previous program does not guarantee aid in subsequent programs.

Travel to Purdue University

- By Car – West Lafayette is just off I-65 between Indianapolis and Chicago. See our Web site for detailed directions.

- By Plane – Fly into the Indianapolis International Airport. Check with your airline for their policy regarding unaccompanied minors. Shuttle to Purdue University is offered by Lafayette Limousine (www.lafayettelimos.com, 760-497-3000) for $35, round trip. GERI offers airport transportation for a fee of $75, round trip, payable when the application and deposit are submitted. Please indicate if you need picked up at the Indianapolis airport in the “Application Fees” section of this form. Email geri@purdue.edu at least one month prior to your program’s start date to confirm arrangements.

If you are flying into an airport other than the Indianapolis International Airport, you will be responsible for making your own transportation arrangements to and from Purdue University. Lafayette Limousine (www.lafayettelimos.com) has service from O’Hare Airport in Chicago.

International Students

International student groups or individual students attending the two-week educational seminar may be eligible to do so with a B-1 visa waiver by showing their invitation letter upon entry into the United States. To learn more about this program, or if you are not sure whether your country is eligible for participation, please visit http://travel.state.gov/content/TravelIndex/en/us/visa.html

Daily Schedule

- 7:30-8:30 a.m. Breakfast
- 8:30-11:30 a.m. Morning class
- 11:30-1 p.m. Lunch
- 1-4 Afternoon class
- 4-5 Recreational activities/ free time / study time
- 5-6 Dinner
- 6-7 Meet with Small Groups
- 7-9 Activity sessions
- 9-11 Free time / study time / group activities
- 11 Lights out / bed check (midnight on weekend)

www.purdue.edu/geri
Purdue Gifted Education Resource Institute

geri@purdue.edu
(765) 494-7243
GERI Summer Camps are designed for talented students who have demonstrated an ability to succeed academically or artistically and are motivated to strive for additional challenges.

Returning Students
Register online at www.purdue.edu/geri or complete program application form on pages 11 - 12.

Returning students do not need to submit an essay or qualifying documentation. Simply complete the program application form and send it along with payment.

New Students
1. Register online at www.purdue.edu/geri or complete program application form on pages 11 - 12.
2. A one- to two-page essay or alternative media (such as a Web site, PowerPoint presentation, or art portfolio) that addresses your desire and motivation to participate in the Summer Residential program. Use the following questions as guidelines:
   1. Why did you select the class(es) you have chosen?
   2. In what ways do you think you will benefit from the program?
   3. Why do you want an academic and/or artistic challenge?
   4. If accepted, what will you contribute to the success of the program you attend?
3. Please provide ONLY TWO of the following documents:
   - Student grade transcript showing a GPA of 3.54.0 (B+) in the talent area related to the applicant’s choice of GERI class(es). Grades may be from the most recent year or cumulative.
   - Individual or group intelligence test results with a minimum score of 120. Please submit results from the test company or school.
   - National or state achievement or aptitude test results at or above the 95th percentile in a specific area of study. These tests must provide comparison scores and percentile rankings, not percentages correct. Examples include ITBS, I-STEP, CAT, MAT8, Midwest Talent Search, SAT, PSAT, ACT, or PLAN tests. Please submit test reports.
   - Recommendation letter from a teacher or mentor in the talent area. This letter must address specific examples of the student’s performance, experiences, and potential in the talent area of the class(es) he or she has selected.
   - Documentation of involvement in the talent area. Such documentation can include awards, certificates, service, or recognition letters documenting involvement.

www.purdue.edu/geri

I am applying for the following program (choose one):
- COMET - (for those who have completed grades 5 or 6) SN17782
- STAR - (for those who have completed grades 7 or 8) SN17784
- PULSAR - (for those who have completed grade 9, 10, 11, or 12) SN17786

Registration opens 2/1/2017. NEW! Use our online application for faster registration! Go to www.purdue.edu/geri for the registration link.

In order to be considered for your chosen program, you must complete both sides of this application and return along with:
1. Student essay or alternate media
2. Two of the academic eligibility documents
3. $100 deposit
4. Transportation fee, if applicable
5. Liability Waiver

GERI reserves the right to cancel programs at any time. Purdue University is not responsible for costs incurred due to cancellation.

Purdue is committed to making its programs accessible to individuals with disabilities. If you require an accommodation or special assistance for this program due to a disability, please contact us at (765) 494-2754.

I would like to sponsor another GERI camper in the amount of:
- $50
- $100
- One-half a Star/Pulsar Registration ($500.00)
- One-half a Comet Registration ($600.00)
- One Comet Registration ($1200.00)
- Other (please specify): $______

If accepted, what will you benefit from the program?
In what ways do you think you will benefit from the program you attend?

An equal access/equal opportunity affirmative action university
### Application Fees

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<tr>
<td>Tuition</td>
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<td>Supply Fees, if applicable</td>
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<td>Transportation</td>
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<td>Deposit</td>
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<td>Balance Due</td>
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### Payment Method

- **Payment in Full (due by June 1):**
  - Check  
  - Credit Card
  - Other (please specify): __________

- **Deposit (due by May 1):**
  - Check  
  - Credit Card
  - Other (please specify): __________

### Application Process

- **Before sending:**
  - Check all boxes that apply.
  - Enclose a check made payable to Purdue University.
  - Print this form and all required documentation and mail to:

### Financial Aid

- **All amounts should be for the 2016 calendar year.**

- **1. Adjusted gross income**
- **2. Taxable income**
- **3. Total Social Security benefits for 2016**
- **4. Total AID and/or ADC for 2016**
- **5. Child support received for all children**
- **6. Number of household members**
- **a. Yourself**
- **b. Spouse**
- **c. Dependents**

### Application Deadline

- **Application deadline:** June 1, 2016

### Financial Aid Application

- **Parent/Guardian Name:** __________________________
- **Home Phone (_____) _______________________**
- **Work Phone (_____ ) ______________________**

### Travel Information

- **Transportation Fee:**
  - $70 (if applicable)

- **Transportation Options:**
  - Star I (July 2-July 8)
  - Comet I (July 9-July 15)
  - Comet II (July 9-July 15)

- **Travel Information:**
  - By Plane
    - $70 transportation fee
  - By Car
    - $100 deposit
  - Transportation: __________

### Scholarship Opportunities

- **GERI provides limited funds for partial scholarships on a first-come, first-served basis based on eligibility.**

- **Please submit this form and proof of financial aid eligibility (e.g., a copy of your school’s free/reduced lunch certification letter or a copy of your 2016 income tax return).** Your financial aid request will not be reviewed without this documentation.

- **Child’s Name:** __________________________
- **Birth Date:** __________________________

### Additional Information

- **Parent/Guardian Signature:** __________________________

### Application Form

- **Apply online upon registration or send your completed application form and eligibility documentation to:**

- **GERI Summer Camps Purdue University**
  - Beering Hall, Room 5178
  - 100 North University Street
  - West Lafayette, IN 47907-2098

- **Fax:** (765) 496-2706
  - Phone: (765) 494-7243

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**GERI Summer Camps Application**

**Side 2**

**Course Preferences**

Please follow these instructions carefully:

1. Check the box next to each Summer Camp you plan to attend.
2. Mark your 1st, 2nd, 3rd choices in the blank next to the class name (1 = first choice, 2 = second choice, etc.). If you plan to attend multiple sessions (e.g., Star I & Star II), list a first, second, and third choice for each session you wish to attend.

**This course charges an additional supply fee not included in the cost of tuition. Please refer to the course description for the exact amount.**

**Transportation Fee:**

- If you are registering GERI transportation to and from the airport, an additional fee of $70 is due when the application and $100 deposit are submitted. Please indicate if you need pick-up at the airport in the “Application Fee” section of this form.

**Before sending:**

- Have you included the following required items (see page 18)?
  1. Completed application
  2. Student essay or alternate media
  3. Two of the academic eligibility documents
  4. $70 deposit
  5. $50 transportation fee, if applicable
  6. Medical/Liability Waiver Forms

### Application Form

- **Parent/Guardian Name:** __________________________
- **Home Phone (_____) _______________________**
- **Work Phone (_____ ) ______________________**

### Financial Aid Application

- **All amounts should be for the 2016 calendar year.**

- **1. Adjusted gross income**
- **2. Taxable income**
- **3. Total Social Security benefits for 2016**
- **4. Total AID and/or ADC for 2016**
- **5. Child support received for all children**
- **6. Number of household members**
  - a. Yourself __________
  - b. Spouse __________
  - c. Dependents __________
  - Total of a, b, and c __________

### I certify that the information supplied above is accurate.

### Parent/Guardian Signature __________________________

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**Application Form**

- **Apply online upon registration or send your completed application form and eligibility documentation to:**

- **GERI Summer Camps Purdue University**
  - Beering Hall, Room 5178
  - 100 North University Street
  - West Lafayette, IN 47907-2098

- **Fax:** (765) 496-2706
  - Phone: (765) 494-7243
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