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 enriched 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
Beering Hall, Room 4133
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 Marcia Gentry, Executive Director
Professor Rebecca Mann, Co-Director
Matt Fugate, Summer Residential Coordinator
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 imagination 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, so 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 counselors make time outside of class rewarding through activities including swimming, basketball, bowling, scavenger hunts, game tournaments, and field trips.

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 your thinking skills by debating current issues and solving problems.

Investigate the mysteries of the mind and the intricacies of the human body.

Search for the secrets of chemistry, physics, and technology.

Create videos, paintings, models, and Web sites.

Open your mind to new people and ideas.

Venture into new subjects like forensic science, ecology, and robotics.

Experience historical events and international cultures.

Renew old friendships and build new ones.
COMET I – July 3-9

MEDICAL SCHOOL MADNESS
Thinking about a career in medicine? Take this course to learn what it’s all about! We’ll explore the systems of the body and causes of disease. Learn through hands-on activities, including dissections and field trips, and hear from medical professionals what it takes to get add “MD” to your name.

LEGO ROBOTICS
Learn the fundamentals of robot design, construction, and programming while you improve your problem-solving skills. Come work with other eager Lego Robotics engineers and prepare to take your robot through a series of specific tasks. This hands-on course will culminate in an exciting competition.

POP ART
Come explore the visual arts and find out what they have to offer you. From the Impressionists to the contemporary, artists of the past have tried to express how they see the world through their paintings and artwork. Learn artists’ techniques and study the history of art, while creating your own masterpieces. What do you have to show the world?

THE COMMON SOLDIER IN THE CIVIL WAR
Join the army, march, drill, and cook your food over an open fire. This class will allow you to use replica equipment; drill with a real Civil War cannon; pass coded messages with the Signal Corps; to perform an amputation alongside the Medical Corps; and work with engineers to perfect entrenchments. Be sure you write Civil War-style letters home before traveling to Indianapolis and Springfield.

EXPERIMENTAL CHEMISTRY
Explore the world of chemistry through experimentation and observation. You will examine unknown mixtures, combine solutions, and identify them through surface and more complex molecular changes. Predict the results and use your observations to categorize elements as you explore all that chemistry has to offer.

FUN WITH MATH
Join nationally-recognized mathematics professor Rachel McAnallen, aka “Ms. Math,” as she takes you on a mathematical journey of fun activities that aren’t traditionally done in school. Math camp participants will be designing mosaics with a compass and straight edge, making math models with paper, solving hands-on puzzles, creating Escher-type artwork, and participating in number-sense math games. Campers should come prepared for a week of math, fun, and laughter.

Cost Per One-Week Session:
Commuter - $595, Residential - $950
(Comet students have the option of commuting to campus each day or staying in the residence hall.)
Comet II – July 10-16

VETERINARY MEDICINE
Veterinary Medicine is one of GERI and Purdue’s most popular and competitive programs. Explore the complex world of animal anatomy through extensive dissection, study of animal systems, and ecosystem field work. Come find out what makes animals tick! Register early – this class fills quickly!

PSI – PLANT SCIENCE INVESTIGATION
What makes a fruit, a fruit? Do you know where your veggies come from? How can you clone a plant? How do they grow plants in space? Discover the answers to these questions, and more, in this class! We will look at flowers and fruits, propagate some houseplants, visit a greenhouse, make our own landscape plan, and engage in more fun horticultural activities.

ROCKET SCIENCE
Explore the physics of rocketry and design your own rocket. Study the history of rocket development over the past 50 years and into the next 50! Where has space exploration been, and where is it going? If you want to soar for the stars, this is the class for you.

INTRODUCTION TO CHEMICAL ENGINEERING
Create your own polymers, gels, and solutions as you learn about chemical properties and the real-world applications of many chemical compounds. Engineer your own chemical products to solve real-world problems!

SCULPTURE THROUGH THE AGES
Do you like hands-on work? Making your own sculptures may be just the experience for you. Come and learn how artists of the past created their sculpture and explore how the time in which they lived influenced their work.

VIETNAM AT HOME AND ABROAD
The Cold War casts its shadow across the international landscape with the conflict in Vietnam. On the domestic scene, the 1960s and 1970s boil with controversy over the issues of civil rights and the Women’s Movement. Use simulation to desegregate a lunch counter, drama to explore Vietnam, reenactment to examine the fear of Communists, and role play the changing role of women. Find out how the events of the twentieth century foreshadowed events of today.

COMPUTER MODELING AND ANIMATION
Are you a fan of animated movies? Do you wonder how they are made? Learn how to make your own character using a 3-D modeling computer program! Sketching, modeling, lighting, and an introduction to animation will be explored.

“I really enjoyed the dissection and the breast cancer tumor we saw at the Home Hospital, I also thought Rachael was an awesomely awesome teacher. She really taught me how fun the medical field was.”
July 3-16

**course descriptions**

**INTRODUCTION TO GENETICS**
Examine the microscopic world of cells and DNA. Learn about genetics and heredity, while examining the role of genes in the way we look and behave, through experiments and simulations. We’ll also explore the possibilities and controversies of genetic science in fields like criminal justice, genetically-modified foods, and medicine.

**ARCHITECTURE AND DESIGN**
Have you ever wondered what makes a building functional and beautiful? In this course you can learn how structures come into being and how art and society collide in making a great piece of architecture. While learning the basics of designing and structure, you will engage in drawing and model-making to create an ideal building.

**MIXED-MEDIA AND FOUND-OBJECT ART**
Many contemporary artists are using unusual, found objects to create fascinating artwork. Explore your creative side in this exciting course. Learn and apply the principles of art and design while creating collages, montages, sculptures, and paintings.

**CAUSE FOR CONFLICT**
What are the causes of war, racism, famine, and epidemics? What are the most powerful forces that influence public opinion? We will explore four major sources of conflict in our society — gender, race, class, and ethnicity — and how education, media, and politics influence these issues. Together, we will develop tools to think critically about the world around us.

**VIDEO JOURNALISM AND PHOTOJOURNALISM**
Experience the process of video journalism and photojournalism from every angle. Students will operate digital cameras and video equipment on interview sites, host interviews, apply creative photographic techniques, and learn about lighting and sound support, while creating our GERI Summer Residential Yearbook!

**ENLIGHTENED ELECTRONICS**
Enlightened Electronics combines circuitry design with practical laboratory fabrication. You will explore all aspects of electronic application, from residential construction through robotics and automatic production line assembly.
Afternoon Classes

RESEARCH CHEMISTRY
In this laboratory-based class, you will take on the role of research scientist to develop hypotheses and conduct experiments to test your ideas. Explore the chemistry of everyday phenomena to get an authentic view of life as a scientist.

ALL ABOUT ENGINEERING
You may have asked yourself, “What is engineering?” In this course you can learn about the different disciplines of engineering and how they apply to the world. While learning the scientific principles behind the disciplines, you will engage in hands-on activities that emphasize designing systems and solutions to problems.

AEROSPACE ENGINEERING
Discover the research and design aspects of flight! Design futuristic aircraft and spacecraft using computer software, then create and test your designs. Test propulsion systems in hands-on labs, and challenge your flying skills in a flight simulator.

SHORT IMPROV
Come explore the fundamentals of short-form improvisational comedy, both on and off the stage. Apart from being hilariously fun, improv builds personal confidence, quick thinking, public speaking skills, and social interactivity. Don’t worry about being funny – just bring comfortable shoes and a sense of humor!

POLITICS AND PERSUASION
Learn how responsible citizens can use research to make informed decisions on policy in our country. Investigate the political process and how candidates try to influence the vote through persuasion. Try your hand at political debate and election.

GAME DEVELOPMENT
What does it take to create a great video game? Explore the world of game developers in this intensive, interdisciplinary class. Working in your own “development company,” you will use your creativity to develop compelling characters, engaging settings, and involving story lines. Learn graphics and animation software to create images for your games, and develop an advertising campaign to bring your game to market.

“Amber was an amazing teacher who really showed us what the ‘mechanics of a disease’ were. Our lab with the DNA of strawberry was amazing and the final project really helped us learn to research and also learn more about cell structure and a specific disease. I learned so much from Amber and she was a great teacher.”
**PULSAR July 3-16 Morning Classes**

**ORGANIC CHEMISTRY**
Study the reaction and synthesis of organic compounds. Investigate experimental techniques in organic chemistry: separation, purification, preparation of organic compounds, identification (spectroscopy), and reactions of nonaromatic hydrocarbons and alkyl halides.

**ALIENS: FACT OR FANTASY?**
Venture into the realm of the extraterrestrial to study their physical appearance, biology, life history, and culture. This course will introduce you to the biology and physics of science fiction. Is it possible for life to exist on other planets, and how would extraterrestrial existence differ from our life on Earth? You will have the opportunity to design and model your own ideas of alien life and create a scenario of their existence on a distant planet. Come view the new ideas and investigations of alien life through programs on these topics.

**RUBE GOLDBERGINEERING**
Do you enjoy building machines and inventing new solutions to problems? Come join a design team to brainstorm and build creative contraptions to solve everyday problems in a complex way. Use hands-on learning to emphasize science, technology, and engineering concepts.

**REACTING TO THE PAST**
This class invites you to take a look at history from the inside by taking a role in significant political conflicts. You will help decide the fate of democracy in fifth century BC Athens. Through this game, you will explore the thinking of scholars such as Plato, Socrates, and Thrasylalus through intensive oral and written debate and negotiation.

**LONG IMPROV**
Come and explore the fundamentals of long-form improvisational comedy, both on and off the stage. Apart from being hilariously fun, improv builds personal confidence, quick thinking, public speaking skills, and social interactivity. Don’t worry about being funny – just bring comfortable shoes and a sense of humor!

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**Cost Per Two-Week Session:** $1,750

Please check our Web site for updated course information.
THE PSYCHOLOGY OF PEOPLE
Have you ever wondered why people do the things they do? Why criminals commit crimes? Why you are attracted to certain “types” of people? If so, this course is for you. We will look at factors such as personality types, motivation, and brain chemistry, and how they play a role in human behavior.

MOVIE MAKING
What makes us gasp in suspense or laugh at movies? In this class, we will examine different movies and unravel their secrets. We will then make short films in which we apply what we’ve learned to create our own movie magic!

FINANCIAL MATH
Whoever said math couldn’t be useful!? Learn about compound interest, budgeting, taxes, and the stock market. From personal finance to stock evaluation, trading, and even options, you will learn the basic math that everyone who has money needs to know! Algebra skills are required.

Afternoon Classes

THE POLITICS OF YOUTH REBELLION IN AMERICAN CULTURE
What does it mean to be a teenager? How does youth culture shape the American experience? Throughout the twentieth century, American society has often expressed concern, and even alarm, regarding the “disturbing” progressiveness of its youth. From the counterculture of the 1960s to the chronically disaffected hipsters of today, America has been obsessed with the “problem” of “youth rebellion.” In this course you will examine the political and social debates surrounding the expression of youth culture.

CHEMICAL ENGINEERING
Chemical engineering examines the chemical processes that turn raw materials into valuable products. Come experience the skills used by chemical engineers, including design, testing, scale-up, operation, control, and optimization. Is this the field for you?

THE PHYSICS OF SPACE TRAVEL
Explore the universe and its many wonders through traveling in space, a frontier that has only recently been explored through space vehicles of various designs. In this course you will have the opportunity to investigate different types of space vehicles, and design and build actual models of a spacecraft. Learn about current research on space travel and look at the space program through early science fiction books, comics and movies.

MURDERS THAT CHANGED HISTORY
Take a ride into history’s most gruesome murders and let the tales of Lizzie Borden, Ted Bundy, Charles Manson, The Black Dahlia, The Boston Strangler, and many others show you how history was changed because of tragedy. You will go into depth about the psyche of the murderers, the details behind their crimes, and how these crimes forever changed the face of history. Whether you like learning about history or true crimes, this course will challenge you!

BIOENGINEERING
Explore the rapidly-evolving science of genetics. In this course, you will examine genetic therapy, the debate over genetically-modified foods, ethics and issues in research, and career options in bioengineering and genetic science. Applications for healthcare, agriculture, and technology will be discussed and integrated into a final project.

INTERVIEWING AND PERSONAL DEVELOPMENT
In today’s economic times, finding a job can be challenging! In this course, you will develop your professional identity, create a portfolio of professional materials, and refine your interviewing skills. Whether you plan to apply for an internship or a summer job, or need to interview for a special academic program, this interactive course will help you prepare for your future.

SOFTWARE ENGINEERING
Using an interactive, collaborative approach, explore the methods and tools of software engineering. Examine software, software testing, cost, and effort estimation. Engage in laboratory exercises with design, testing, and related tools.

MATHEMATICS OF RISK
We take risks every day and often make important life decisions without understanding the risks associated with our choices. Learn how to quantify risks by considering simple decisions, such as buying hotels in Monopoly, to more important decisions, like whether you should attend Harvard or Purdue.
No-Show Policy – Students who register for the program but who do not attend will still 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 floors of the building, and no visits to opposite-gender floors are allowed. All student rooms have phones with individual, direct phone numbers.

- **Roommates** – Each participant will be paired with a roommate, as available. Roommate requests must be e-mailed to GERI@purdue.edu by both individuals no later than June 4.

- **Check In/Check Out** – Comet, Star, and Pulsar students will be assigned check-in times between 11:30 a.m. and 2:30 p.m., Eastern Standard Time, on the Sunday their program begins. Check out is no later than 11:30 a.m. on their 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 fun social experience is just as important as the academic learning, and the residence hall is the social hub of GERI Summer Camp. Lounges and common areas give students places to play music and games, watch movies, share a snack, read a book, collaborate on projects, or even do their laundry. Our friendly, experienced counseling staff works hard to create an environment in which all students feel safe, comfortable, and right at home.

- **Dining** – The award-winning Purdue dining courts offer something for everyone. The cafeteria serves a varied menu of hot meals, a salad bar stocked with fresh fruits and vegetables, juices and drinks, cereals, and sandwiches. Even picky eaters or those with special dietary needs will have an appetizing variety of healthy foods from which to choose.

Supervision

- **Safety** – Key card building access and 24-hour residence hall staff help summer students feel comfortable and secure.

- **Counseling Support** – Staff members supervise activities and field trips away from the residence hall and are always available to students who choose to stay at the residence hall during afternoon activities. Comet students never leave the residence hall without staff supervision. Star and Pulsar students may leave the residence hall only in pairs, after signing out with their counselor. Unless they are with a staff member, students may not go beyond the academic campus and the small shopping areas near the residence hall.
Daily Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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<tbody>
<tr>
<td>7:30-8 a.m.</td>
<td>Breakfast</td>
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<tr>
<td>8-11</td>
<td>Morning class</td>
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<tr>
<td>11:30-12:30</td>
<td>Lunch</td>
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<tr>
<td>1:30 p.m.</td>
<td>Afternoon class</td>
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<tr>
<td>3:30-5</td>
<td>Recreational activities/study</td>
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<tr>
<td>5-6</td>
<td>Dinner</td>
</tr>
<tr>
<td>6-7</td>
<td>Personal time</td>
</tr>
<tr>
<td>7:00-9:15</td>
<td>Evening class/activity sessions</td>
</tr>
<tr>
<td>9:15-11</td>
<td>Free/study time, group activities</td>
</tr>
<tr>
<td>11</td>
<td>Lights out/bed check (midnight on weekend)</td>
</tr>
</tbody>
</table>

- **Medical Care** – Medical information and permission for treatment will be collected from participants. Parents will be notified of any medical emergency or illness as soon as possible. Limited program medical insurance covers most basic costs, including emergency hospitalization, but any additional medical expenses or expenses related to existing conditions are the responsibility of the parents. An adequate supply of prescription medication should be brought, in the original container.

<table>
<thead>
<tr>
<th>Tuition (per session)</th>
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<tr>
<td><strong>COMMUTER COMET</strong></td>
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<tr>
<td><strong>RESIDENTIAL COMET</strong></td>
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<tr>
<td><strong>STAR</strong></td>
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<tr>
<td><strong>PULSAR</strong></td>
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**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 service to Purdue University is offered by Lafayette Limo (www.lafayettelimo.com, 765-497-3828) for $50, round trip. GERI offers airport transportation for a fee of $60, round trip, payable when the application and deposit are submitted. E-mail GERI@purdue.edu at least one month prior to your program’s start date to confirm arrangements.

- **By Train** – Amtrak has a train station located approximately 10 minutes from campus (www.amtrak.com). GERI will provide transportation from the train station to camp, free of charge. E-mail GERI@purdue.edu at least one month prior to your program’s start date to confirm arrangements.

**International Students**

International student groups or individual students attending this two-week educational seminar may be eligible to do so with a B status 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/visa/temp/without/without_1990.html.

**Financial Information**

- **Tuition** – The program fees covers room and board, tuition, textbooks and course materials, 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.

- **Late Fees** – A late fee of $50 will be added to your bill if the application is received after May 31, 2011.

- **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.

- **Payment** – Payment in full, including any late fees, is due one month before the program begins. Payments can be made via check, money order, VISA, MasterCard, and Discover. No cash will be accepted.

- **Financial Assistance** – GERI provides a limited number of partial scholarships to students from low-income families. To be considered for financial aid, a student must submit a complete application, including the financial aid section, and meet program eligibility criteria. 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.
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.

### Admission requirements

New Students

1. 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) statement that addresses your desire and motivation to participate in the Summer Residential program. Use the following questions as guidelines:
   - Why did you select the class(es) you have chosen?
   - In what ways do you think you will benefit from the program?
   - Why do you want an academic and/or artistic challenge?
   - If accepted, what will you contribute to the success of the program you attend?
3. Please provide TWO of the following documents:
   - Student grade transcript showing a GPA of 3.5/4.0 (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.

<table>
<thead>
<tr>
<th>Minimum Eligibility Criteria</th>
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<tr>
<td><strong>Math and Reading Achievement Test Results</strong></td>
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<td>90th Percentile</td>
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Returning Students

1. 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) statement that addresses your desire and motivation to participate in the Summer Residential program. Use the following questions as guidelines:
   - Why did you select the class(es) you have chosen?
   - In what ways do you think you will benefit from the program?
   - Why do you want an academic and/or artistic challenge?
   - If accepted, what will you contribute to the success of the program you attend?
GERI Summer Camps

application

www.purdue.edu/geri

Side 1

Return to:
GERI Summer Camps
Purdue University
Beering Hall, Room 4133
100 North University Street
West Lafayette, IN 47907-2098
Fax: (765) 496-2706

Applicant Information

Name _____________________________________________________________________________________

Ethnicity (optional/check one)
❑ Multi-Racial
❑ Pacific Islander
❑ Native American/Alaskan Native
❑ Asian
❑ Caucasian, Non-Hispanic
❑ Other
❑ Hispanic
❑ African-American, Non-Hispanic
❑ African-American, Non-Hispanic

Gender ____________ Grade 2010–11_____________ Home Phone (________) ______________________________

Mailing Address _______________________________________________________________________________

City _____________________________________________ State __________________ ZIP _________________

Check all blanks that apply:
❑ I have participated in a previous session of the summer programs at Purdue.
❑ I require auxiliary aids and services due to a disability. Details are attached.
❑ I am applying for financial aid. (To be considered for aid, you must also return the Financial Aid Application.)

Applicant’s Adult T-shirt Size included in tuition price (circle one):
S                  M               L                  XL                  XXL                XXXL

Parent/Legal Guardian Information

Parent/Legal Guardian Name ______________________________________________________________________

Work Phone (____) _________________________________ Cell (____) ___________________________________

Parent/Legal Guardian Name ______________________________________________________________________

Work Phone (____) _________________________________ Cell (____) ___________________________________

E-mail Address required

Not all parents have the means to send their children to GERI summer camp. Your monetary donation will help us offer scholarships to children with high potential who live in poverty. Please consider making a tax deductible donation when you register your son or daughter. Thank you!

I would like to make a donation in the amount of:
❑ $50
❑ One half a Star/Pulsar Registration ($875)
❑ $100
❑ One Star/Pulsar Registration ($1750)
❑ One half a Comet Registration ($425)
❑ Other (please specify): $_________________
❑ One Comet Registration ($950)
Course Preferences
Please follow these instructions carefully:

1. Check the box next to each Summer Camp session 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 and Star II), list a first, second, and third choice for each session you plan to attend.

Travel information:

☐ I will need to be picked up at the Indianapolis International Airport. An additional fee of $60 is due when the application and $100 deposit are submitted. Indicated below.

☐ I will make my own transportation arrangements.

Before sending:

Have you included the following required items (see page 10):
1. Completed application
2. Student essay or alternate media
3. Two of the academic eligibility documents
4. $100 deposit
5. $60 transportation fee, if applicable.

Application Fees

Tuition $ _________________________
Transportation $ _________________________ An additional fee of $60 is due when application and $100 deposit are submitted.
Contribution $ _________________________
Total $ _________________________
Deposit $ _________________________
Balance Due $ _________________________ Due one month before the program starts.

Payment Method

☐ Enclosed is a check made payable to Purdue University.

Credit Card Number _________________________ Expiration Date _________________________
Printed Name ____________________________________________
Signature ________________________________________________

GERI Summer Camps
Purdue University
Beering Hall, Room 4133
100 North University Street
West Lafayette, IN 47907-2098

Fax: (765) 496-2706
Child’s Name _______________________________________________________________________

Parent/Guardian Name _______________________________________________________________

Home Phone (_____) _______________________ Work Phone (_____ ) ______________________

All amounts should be the total for the 2009 calendar year.

1. Adjusted gross income __________________________

2. Taxable income __________________________

3. Total Social Security benefits for 2009 __________________________

4. Total AFDC and/or ADC for 2009 __________________________

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/Legal Guardian Signature ______________________________________________________

Please return this completed form along with your application and eligibility documentation to:

GERI Summer Camps
Purdue University
Beering Hall, Room 4133
100 North University Street
West Lafayette, IN 47907-2098
Fax: (765) 496-2706
GERI would like to thank all of our friends and donors for their generosity!