SUMMER CAMPUS AT LSU

Think SUMMER Fun!

2017 CAMP & COURSES

TIGER CHALLENGE - K - 8TH GRADE | TIGER U - 9TH - 12TH GRADE

LSU
Continuing Education
# Table of Contents

- **Calendar of Camps & Courses** ......................................................... 1
- **Tiger U**: (Grades 9 through 12) ........................................ 2
  - Specialty & Technology Courses .............................................. 2
  - Residential Programs: Architecture ........................................ 5
  - Residential Programs: Leadership U ........................................ 6
- **Tiger Challenge**: (K through 8th) ........................................... 7
  - Kindergarten ........................................................................ 7
  - 1st/2nd Grades ....................................................................... 8
  - 3rd/4th Grades ...................................................................... 9
  - 5th/6th Grades ...................................................................... 11
  - 7th/8th Grades .................................................................... 13
- **Partner Programs** ................................................................. 15
- **Registration Information** ....................................................... 16

___

OUTREACH.LSU.EDU/PRECOLLEGE | 225-578-2500 | PRECOLLEGE@OUTREACH.LSU.EDU

Information in this catalog is correct at the date of publication, but is subject to change.
2017 Calendar of Camps & Courses

1225 Pleasant Hall, LSU Campus | Monday–Friday 8 a.m.–4:30 p.m.

Enter grade

<table>
<thead>
<tr>
<th>Kindergarten</th>
<th>Kindergarten Camp: Session I (June 19-30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st - 2nd</td>
<td>ABC Your Way to the Movies</td>
</tr>
<tr>
<td>3rd - 4th</td>
<td>Tiger Challenge Bus &amp; Us</td>
</tr>
<tr>
<td>5th - 6th</td>
<td>Lego Tiger Challenge</td>
</tr>
<tr>
<td>7th - 8th</td>
<td>Kidz on the Move</td>
</tr>
</tbody>
</table>

Tiger Challenge

| 9th - 12th   | ACT Test Prep June 5-8                    |
| 10th - 12th  | Architecture Camp June 11-16             |
| Residential  | ACT Test Prep June 26-29                 |
|             | Video Game Design                       |
|             | Academic Success Strategies             |
|             | ACT Test Prep July 24-27                |

For more information and to register: outreach.lsu.edu/precollege or call 225-578-2500
SPECIALTY & TECHNOLOGY CAMPS

Academic Success Strategies

Learn scientifically proven, easy-to-use approaches for studying, learning, and retaining information. Determine the strategies that work best for you based on your individual preferences in order to learn more efficiently and at higher levels. Discover how to balance fun with study time and get the most out of your day through goal setting, time management, and motivational and procrastination-busting tips. Additionally, explore test preparation, test taking, and stress reduction strategies to help you improve your exam performance.

July 17–July 21, 12:30 p.m.–4:30 p.m., Monday–Friday
Course Fee: $195

ACT Test Prep: Summer Institute

The LSU ACT test preparation Summer Institute program covers skills needed for success on the ACT. Real test questions show just how these skills are tested, and our instructors are committed to providing individualized attention to the needs of each student. The program consists of 20 hours of classroom instruction from an experienced instructor, together with additional practice with access to online resources, four online hours of review sessions, and open office hours. All sessions are held on the LSU campus. Test-taking strategies and question formats are covered, along with all ACT test components: Quantitative subjects (equations, fractions, ratios, geometry), and Verbal subjects (analogies, sentence completion, and critical reading). Course fee includes all sessions and course materials.

Session I: June 5–8; 9:00 a.m.–3:00 p.m. (Monday–Thursday) ($50 off early registration discount by May 20)
Session II: June 26–29; 9:00 a.m.–3:00 p.m. (Monday–Thursday) ($50 off early registration discount by June 10)
Session III: July 24–27; 9:00 a.m.–3:00 p.m. (Monday–Thursday) ($50 off early registration discount by July 8)
Course Fee: $499

After taking this course, I feel so much more confident and prepared to take the ACT.

ACT Student

College Major & Career Boot Camp

Designed for students entering 11th & 12th grade or graduating seniors:

Answer the question, “Who am I?” and use what you learn to make smart college and career decisions. This new summer program is for high school juniors and seniors who want to make excellent decisions about college majors and to prepare for meaningful and enjoyable careers. Using ability, aptitude, and personality type testing, thoroughly explore your capabilities, interests, and values. Identify occupations that seem to be the “best fit” for you, and explore a plethora of information about these careers to help you make sound decisions about majors and college curricula. By the end of the week, you’ll have a personalized college and career action plan and specific next steps to move forward in the decision-making process.

Special Instructions: Bring ear buds or head phones.
June 19–23, 10:00 a.m.–4:00 p.m., Monday–Friday
Course Fee: $350

Digital Photography & Editing

Want to better understand photography? Express yourself using digital cameras to explore principles of image making, composition, color theory, color management, lighting, and image processing with Adobe Photoshop. Learn tips and tricks for various types of photography, including portraiture, landscape, and tabletop photography. Complete the week by putting together a portfolio of your work that you can share with others.

Special Instructions: Bring a digital camera to class.
June 12–16, 8:30 a.m.–4:00 p.m., Monday–Friday
Course Fee: $395

I’m much more confident in my college and career selection now that I’ve taken this class.

College Major & Career Bootcamp Student
SPECIALTY & TECHNOLOGY CAMPS
Designed for students entering grades 9–12

Academic Success Strategies
Learn scientifically proven, easy-to-use approaches for studying, learning, and retaining information. Determine the strategies that work best for you based on your individual preferences in order to learn more efficiently and at higher levels. Discover how to balance fun with study time and get the most out of your day through goal setting, time management, and motivational and procrastination-busting tips. Additionally, explore test preparation, test taking, and stress reduction strategies to help you improve your exam performance.
July 17–July 21, 12:30 p.m.–4:30 p.m., Monday–Friday
Course Fee: $195

ACT Test Prep: Summer Institute
The LSU ACT test preparation Summer Institute program covers skills needed for success on the ACT. Real test questions show just how these skills are tested, and our instructors are committed to providing individualized attention to the needs of each student. The program consists of 20 hours of classroom instruction from an experienced instructor, together with additional practice with access to online resources, four online hours of review sessions, and open office hours. All sessions are held on the LSU campus. Test-taking strategies and question formats are covered, along with all ACT test components: Quantitative subjects (equations, fractions, ratios, geometry), and Verbal subjects (analogies, sentence completion, and critical reading). Course fee includes all sessions and course materials.
Session 1: June 6–10; 9:00 a.m.–5:00 p.m. (Monday–Thursday) ($50 off early registration discount by May 20)
Session 2: June 27–29; 9:00 a.m.–3:00 p.m. (Monday–Thursday) ($50 off early registration discount by June 10)
Session 3: July 24–27; 9:00 a.m.–3:00 p.m. (Monday–Thursday) ($50 off early registration discount by July 8)
Course Fee: $499

After taking this course, I feel so much more confident and prepared to take the ACT.
ACT Student

I’m much more confident in my college and career selection now that I’ve taken this class.
College Major & Career Bootcamp Student

College Major & Career Boot Camp
Designed for students entering 11th & 12th grade or graduating seniors.
Answer the question, “Who am I?” and use what you learn to make smart college and career decisions. This new summer program is for high school juniors and seniors who want to make excellent decisions about college majors and to prepare for meaningful and enjoyable careers. Using ability, aptitude, and personality type testing, thoroughly explore your capabilities, interests, and values. Identify occupations that seem to be the “best fit” for you, and explore a plethora of information about these careers to help you make sound decisions about majors and college curricula. By the end of the week, you’ll have a personalized college and career action plan and specific next steps to move forward in the decision-making process.
Special Instructions: Bring ear buds or head phones.
June 19–23, 10:00 a.m.–4:00 p.m., Monday–Friday
Course Fee: $395

Digital Photography & Editing
Want to better understand photography? Express yourself using digital cameras to explore principles of image making, composition, color theory, color management, lighting, and image processing with Adobe Photoshop. Learn tips and tricks for various types of photography, including portraiture, landscape, and tabletop photography. Complete the week by putting together a portfolio of your work that you can share with others.
Special Instructions: Bring a digital camera to class.
June 12–16, 8:30 a.m.–4:00 p.m., Monday–Friday
Course Fee: $395

For more information and to register: outreach.lsu.edu/precollege or call 225-578-2500
Video Game Design
In Partnership with the Academy of Interactive Entertainment and Electronic Arts

Looking for a summer computer camp that is all fun and games? Interested in video game programming? Take a front-row seat to the thrilling world of video game development. Using the Unity 3D game engine, write scripts to solve a variety of problems like collision resolution, input handling, and managing the state of a running application. Learn how the game development process works and what a career in the video game industry is like. Discover how video games are designed, how animation is made, and learn how tools such as Unity and C# work. Learn from actual AIE representatives and interact with guest speakers from the game industry, including Electronic Arts. Leave with a copy of your newly created game, and the tools to begin your journey to a career in video game design.

Session I: June 26–30, 11:00 a.m.–5:00 p.m., Monday–Friday
Session II: July 17–21, 11:00 a.m.–5:00 p.m., Monday–Friday
Course Fee: $445

I had fun doing the different projects and loved that they were unique to me and each of us in the program.

Graphic Design Student

Filmmaking Boot Camp
Are you interested in digital filmmaking? Explore the possibilities in this weeklong journey behind the camera. During this week-long course, learn about the art and science of visual storytelling by forming your own production companies, and working with those teams to write, produce, edit, and premiere one-to-three minute short films. This intensive and fun week gives you a taste of many of the major roles needed on and off set, and will help sharpen and focus your filmmaking aspirations. Learn about Adobe’s Premiere Pro, the software widely considered the industry standard for video editing.

June 19–23, 8:30 a.m.–4:00 p.m., Monday–Friday
Course Fee: $395

Graphic Design & Digital Art
Want to express your creativity and learn the basics of Adobe Photoshop and Adobe Illustrator? Explore your own creativity and critical-thinking skills while using a range of techniques and media. Work individually and collaboratively to create a logo, t-shirt design, and other projects that integrate different types of digital art. Through a few basic photography lessons, explore the relationship between graphic design and digital photography. Complete the week by putting together a portfolio of your work that you can share with friends and family, colleges, and future employers.

July 10–14, 8:30 a.m.–4:00 p.m., Monday–Friday
Course Fee: $395

LSU Architecture Camp
In partnership with LSU School of Architecture and the LSU College of Art and Design

Do you think you might want to be an architect? This one-week residential camp is an exciting chance for high school students entering grades 10–12 to explore the world of design and architecture. Explore basic design principles and techniques to create hands-on building and model-making activities. Interact with faculty and LSU architecture students on real-life projects. Tour the unique architecture and landscape architecture of the LSU campus and visit construction sites and local architecture firms.

• Get a taste of college life—live on campus (includes residence hall accommodations and meals)
• Explore architectural ideas through hands-on studios and field trips
• Attend seminars and lectures, and participate in critiques
• Meet professional architects: learn how they work, and how they prepared for their careers

June 11–16, Sunday–Friday
Course Fee: $825 (includes full program, housing and meals)

This camp helped confirm my career interest. It was very educational and fun!

Architecture Camp Student
Video Game Design
In Partnership with the Academy of Interactive Entertainment and Electronic Arts

Looking for a summer computer camp that is all fun and games? Interested in video game programming? Take a front-row seat to the thrilling world of video game development. Using the Unity 3D game engine, write scripts to solve a variety of problems like collision resolution, input handling, and managing the state of a running application. Learn how the game development process works and what a career in the video game industry is like. Discover how video games are designed, how animation is made, and learn how tools such as Unity and C# work. Learn from actual AIE representatives and interact with guest speakers from the game industry, including Electronic Arts. Leave with a copy of your newly created game, and the tools to begin your journey to a career in video game design.

Session I: June 26–30, 11:00 a.m.–5:00 p.m., Monday–Friday
Session II: July 17–21, 11:00 a.m.–5:00 p.m., Monday–Friday
Course Fee: $445

I had fun doing the different projects and loved that they were unique to me and each of us in the program.

Graphic Design Student

Filmmaking Boot Camp
Are you interested in digital filmmaking? Explore the possibilities in this weeklong journey behind the camera. During this week-long course, learn about the art and science of visual storytelling by forming your own production companies, and working with those teams to write, produce, edit, and premiere one-to-three minute short films. This intensive and fun week gives you a taste of many of the major roles needed on and off set, and will help sharpen and focus your filmmaking aspirations. Learn about Adobe’s Premiere Pro, the software widely considered the industry standard for video editing.

June 19–23, 8:30 a.m.–4:00 p.m., Monday–Friday
Course Fee: $395

Graphic Design & Digital Art
Want to express your creativity and learn the basics of Adobe Photoshop and Adobe Illustrator? Explore your own creativity and critical-thinking skills while using a range of techniques and media. Work individually and collaboratively to create a logo, t-shirt design, and other projects that integrate different types of digital art. Through a few basic photography lessons, explore the relationship between graphic design and digital photography. Complete the week by putting together a portfolio of your work that you can share with friends and family, colleges, and future employers.

July 10–14, 8:30 a.m.–4:00 p.m., Monday–Friday
Course Fee: $395

This camp helped confirm my career interest. It was very educational and fun!

Architecture Camp Student
LeaderShip U Residential Program
Prepare for success in college and beyond! This one-week residential camp on the LSU campus is designed to excite and inspire high school students entering grades 10–12. Learn about yourself and your impact on others, and explore your role in the world at large. Experience college life and put knowledge into practice through goal-setting, team-building, and leadership activities. Gain a sense of accomplishment and enjoy camaraderie during the program, and develop long-term friendships that extend beyond the program. We invite you to come and be challenged by a week of intensely fun learning and leadership!

Benefits of LeaderShip U:
• Improve your communication ability in any setting
• Generate motivation to go after your biggest dreams
• Develop self-management skills and an action plan to achieve your goals
• Explore your leadership potential
• Get serious about the college admissions process
• Create a positive self-image and learn the power of positive self-talk
• Learn about developing networking opportunities and lifelong friendships

Eligibility requirements:
• Must have 2.75 GPA or higher
• Complete online application and upload the following documents to application:
  - grade report or transcript
  - Recommendation letter from a teacher, principal, advisor, mentor, employer, etc.

*Registration is on a first-come, first-served basis as qualified applicants register.

July 9–14, Sunday–Friday
Course Fee: $825 (includes full program, housing and meals)

TIGER CHALLENGE: Kindergarten
This popular two-week course is designed for children entering kindergarten with an emphasis on preparing them for the routines and activities that they will encounter in their first kindergarten classroom. They will participate in bi-weekly science experiments, on-campus field trips, and hands-on activities as they learn fun strategies for reading, writing, and math. We offer this program in June and in July with a similar structure with different activity themes to keep the experience exciting for students who want to enroll in both sessions.

PLEASE NOTE: Students must turn 5 years of age before September 30, 2017. We welcome students 6 years of age who are entering or repeating the kindergarten year.

Half Day: 8:00 a.m.–12:30 p.m.  Course Fee: $325 (for two weeks)
Full Day: 8:00 a.m.–4:30 p.m.  Course Fee: $595 (for two weeks)

Session I: June 19–30
Session II: July 10–21
Location: LSU Lab School

My child had an amazing time! The camp was perfect and we truly were impressed with the materials, field trips, and teacher communication.

Kindergarten Camp Parent

2017 Tiger Challenge

Tiger Challenge is a unique academic summer program that engages the interest and imagination of students entering kindergarten through 8th grade. Exemplary teachers integrate math, reading, writing, science, and social studies around stimulating themes designed for each grade level. Critical thinking, problem-solving, and leadership skills are emphasized in a community of motivated students. Experience a series of programs that capture interest and create engaging hands-on projects that result in valuable preparation for the upcoming school year. Course themes and content are developed based on state curriculum standards.

Early Morning Welcome
Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early as 7:30 a.m. Registration not required.
THE PROGRAM AT A GLANCE

Sunday
Check in and get to know your peers. What’s this all about?

Monday
Who are you? Who is everyone else? Take a campus tour.

Tuesday
Communication and challenge course

Wednesday
Conflict resolution, successful interactions, managing me, and field trip/tour

Thursday
College admissions and campus scavenger hunt

Friday
Career exploration and mentor roundtable; commencement/awards ceremony

* schedule is subject to change

LeaderShip U Residential Program

Prepare for success in college and beyond! This one-week residential camp on the LSU campus is designed to excite and inspire high school students entering grades 10-12. Learn about yourself and your impact on others, and explore your role in the world at large. Experience college life and put knowledge into practice through goal-setting, team-building, and leadership activities. Gain a sense of accomplishment and enjoy camaraderie during the program, and develop long-term friendships that extend beyond the program. We invite you to come and be challenged by a week of intensely fun learning and leadership!

Benefits of LeaderShip U:

• Improve your communication ability in any setting
• Generate motivation to go after your biggest dreams
• Develop self-management skills and an action plan to achieve your goals
• Explore your leadership potential
• Get serious about the college admissions process
• Create a positive self-image and learn the power of positive self-talk
• Learn about developing networking opportunities and lifelong friendships

Eligibility requirements:

• Must have 2.75 GPA or higher
• Complete online application and upload the following documents to application:
  - grade report or transcript
  - Recommendation letter from a teacher, principal, advisor, mentor, employer, etc.

Registration is on a first-come, first-served basis as qualified applicants register.

July 9–14, Sunday–Friday
Course Fee: $825 (includes full program, housing and meals)

2017 Tiger Challenge

Tiger Challenge is a unique academic summer program that engages the interest and imagination of students entering kindergarten through 8th grade. Exemplary teachers integrate math, reading, writing, science, and social studies around stimulating themes designed for each grade level. Critical thinking, problem-solving, and leadership skills are emphasized in a community of motivated students. Experience a series of programs that capture interest and create engaging hands-on projects that result in valuable preparation for the upcoming school year. Course themes and content are developed based on state curriculum standards.

Early Morning Welcome

Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early as 7:30 a.m. Registration not required.

TIGER CHALLENGE: Kindergarten

This popular two-week course is designed for children entering kindergarten with an emphasis on preparing them for the routines and activities that they will encounter in their first kindergarten classroom. They will participate in bi-weekly science experiments, on-campus field trips, and hands-on activities as they learn fun strategies for reading, writing, and math. We offer this program in June and in July with a similar structure with different activity themes to keep the experience exciting for students who want to enroll in both sessions.

PLEASE NOTE: Students must turn 5 years of age before September 30, 2017. We welcome students 6 years of age who are entering or repeating the kindergarten year.

Half Day: 8:00 a.m.–12:30 p.m. Course Fee: $325 (for two weeks)
Full Day: 8:00 a.m.–4:30 p.m. Course Fee: $595 (for two weeks)

Session I: June 19–30
Session II: July 10–21
Location: LSU Lab School

My child had an amazing time!
The camp was perfect and we truly were impressed with the materials, field trips, and teacher communication.

Kindergarten Camp Parent
For more information and to register: outreach.lsu.edu/precollege or call 225-578-2500

TIGER CHALLENGE: 1st/2nd Grade

Designed for students entering 1st & 2nd grade

One-Week Sessions

| Half Day: 8:00 a.m.–12:00 p.m. Monday–Friday | Course Fee: $175 |
| Full Day: 8:00 a.m.–4:30 p.m. Monday–Friday | Course Fee: $295 |

Location: LSU Lab School

Early Morning Welcome

Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early as 7:30 a.m. Registration not required.

Creepy Crawlers

June 5–9

Future entomologists—grab your magnifying glasses! From ants and ladybugs to beetles and spiders, we’ll take a closer look at all of these interesting creatures. Use math measurement and estimation skills to compare different creepy crawlers. With the use of cross-curricular activities and technology, research and learn about animals and their life cycles on our planet, and how important they are to you!

Pets & Vets

June 12–16

Attention all pet-lovers! This is the purr-fect opportunity to learn about different types of pets, exotic animals and the responsibilities of pet ownership. Learn how to care for a pet, the role of veterinarians, the use of x-rays, and important issues that face animals in our society. Enhance your reading, science, and math skills as you visit the LSU Vet School and participate in hands-on projects and games.

ABC Your Way to the Movies

June 19–23

Dive into the movies...Tiger Challenge style! Each day we will focus on one of our favorite movies and incorporate math, science, language arts, cooking, art, music, and more! Make snow; race down ramps with the characters from Cars; and cook gumbo with Tiana and her Louisiana friends. Join us as we dig deep into numbers with the math Minions from Despicable Me and make an ocean in a bottle with Nemo and friends. Don’t miss this the chance to see it all!

Tiger Challenge Bus & Us

June 26–30

Fasten your seatbelts and hold on for a wild ride as we “travel” alongside the Tiger Challenge Magic Bus! Transform the way you see the world through hands-on activities integrated with science, social studies, math, music, and cooking. Examine cells under microscopes, inspect for germs with a black light, observe beehives, build a circuit, create constellations for your own planetarium, and construct a small hovercraft! From the smallest of the small to the biggest of them all, activities, field trips, and guest speakers make this a block-BUS-ter week!

Thank you for the enthusiasm each day, what a great program!

1st-2nd Grade Parent

Spinning in Space

July 10–14

Prepare to soar and learn fun facts about the sun, stars, clouds, planets, and the moon! Hands-on science activities are integrated with music, poetry, and art. Create an edible version of the moon phases, a solar system necklace, and compile an “I Spy in the Sky” aeronautical journal with your research and discoveries!

Mad Scientists

July 17–21

Calling all geniuses! Spend a week with us and perform extreme experiments while learning the scientific process. Erupt a volcano; make your own slime, and watch in awe as chemicals react! Learn about careers in science and the contributions scientists make to society. Field trips, speakers, and science labs, oh my!

TIGER CHALLENGE: 3rd/4th Grade

Designed for students entering 3rd & 4th grade

One-Week Sessions

| Half Day: 8:00 a.m.–12:00 p.m. Monday–Friday | Course Fee: $175 |
| Full Day: 8:00 a.m.–4:30 p.m. Monday–Friday | Course Fee: $295 |

Location: LSU Lab School

Early Morning Welcome

Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early as 7:30 a.m. Registration not required.

Pets & Vets

June 12–16

Attention all pet-lovers! This is the purr-fect opportunity to learn about different types of pets, exotic animals and the responsibilities of pet ownership. Learn how to care for a pet, the role of veterinarians, the use of x-rays, and important issues that face animals in our society. Enhance your reading, science, and math skills as you visit the LSU Vet School and participate in hands-on projects and games.

ABC Your Way to the Movies

June 19–23

Dive into the movies...Tiger Challenge style! Each day we will focus on one of our favorite movies and incorporate math, science, language arts, cooking, art, music, and more! Make snow; race down ramps with the characters from Cars; and cook gumbo with Tiana and her Louisiana friends. Don’t miss this the chance to see it all!

Tiger Challenge Bus & Us

June 26–30

Fasten your seatbelts and hold on for a wild ride as we “travel” alongside the Tiger Challenge Magic Bus! Transform the way you see the world through hands-on activities integrated with science, social studies, math, music, and cooking. Examine cells under microscopes, inspect for germs with a black light, observe beehives, build a circuit, create constellations for your own planetarium, and construct a small hovercraft! From the smallest of the small to the biggest of them all, activities, field trips, and guest speakers make this a block-BUS-ter week!

Thank you for the enthusiastic each day, what a great program!

1st-2nd Grade Parent

Spinning in Space

July 10–14

Prepare to soar and learn fun facts about the sun, stars, clouds, planets, and the moon! Hands-on science activities are integrated with music, poetry, and art. Create an edible version of the moon phases, a solar system necklace, and compile an “I Spy in the Sky” aeronautical journal with your research and discoveries!

Mad Scientists

July 17–21

Calling all geniuses! Spend a week with us and perform extreme experiments while learning the scientific process. Erupt a volcano; make your own slime, and watch in awe as chemicals react! Learn about careers in science and the contributions scientists make to society. Field trips, speakers, and science labs, oh my!

Space Mission 101

June 12–16

Have you ever wondered if you could survive in outer space? What would you eat? Where would you live? Join us for a unique week as you journey on a mission that requires you to make and launch your own rocket, analyze its trajectory, and see just how high it can actually go! Work with your space mission team to investigate which planet you would like to inhabit and why. Participate in rover projects, visit with experts in the field, and prepare to enter the realm aerospace engineering!
TIGER CHALLENGE: 1st/2nd Grade
Designed for students entering 1st & 2nd grade

One-Week Sessions
Half Day: 8:00 a.m.-12:00 p.m. Monday-Friday  Course Fee: $175
Full Day: 8:00 a.m.-4:30 p.m. Monday-Friday  Course Fee: $295
Location: LSU Lab School

Early Morning Welcome
Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early as 7:30 a.m. Registration not required.

Creepy Crawlers
June 5-9
Future entomologists—grab your magnifying glasses! From ants and ladybugs to beetles and spiders, we’ll take a closer look at all of these interesting creatures. Use math measurement and estimation skills to compare different creepy crawlers. With the use of cross-curricular activities and technology, research and learn about animals and their life cycles on our planet, and how important they are to you!

ABC Your Way to the Movies
June 19-23
Dive into the movies...Tiger Challenge style! Each day we will focus on one of our favorite movies and incorporate math, science, language arts, cooking, art, music, and more! Make snow; race down ramps with the characters from Cars; and cook gumbo with Tiana and her Louisiana friends. Join us as we dig deep into numbers with the math Minions from Despicable Me and make an ocean in a bottle with Nemo and friends. Don’t miss this the chance to see it all!

Tiger Challenge Bus & Us
June 26-30
Fasten your seatbelts and hold on for a wild ride as we “travel” alongside the Tiger Challenge Magic Bus! Transform the way you see the world through hands-on activities integrated with science, social studies, math, music, and cooking. Examine cells under microscopes, inspect for germs with a black light, observe beehives, build a circuit, create constellations for your own planetarium, and construct a small hovercraft! From the smallest of the small to the biggest of them all, activities, field trips, and guest speakers make this a block “BUS”ter week!

Thank you for the enthusiasm each day, what a great program!

Pets & Vets
June 12-16
Attention all pet-lovers! This is the purr-fect opportunity to learn about different types of pets, exotic animals and the responsibilities of pet ownership. Learn how to care for a pet, the role of veterinarians, the use of x-rays, and important issues that face animals in our society. Enhance your reading, science, and math skills as you visit the LSU Vet School and participate in hands-on projects and games.

Spinning in Space
July 10-14
Prepare to soar and learn fun facts about the sun, stars, clouds, planets, and the moon! Hands-on science activities are integrated with music, poetry, and art. Create an edible version of the moon phases, a solar system necklace, and compile an “I Spy in the Sky” aeronautical journal with your research and discoveries!

Mad Scientists
July 17-21
Calling all geniuses! Spend a week with us and perform extreme experiments while learning the scientific process. Erupt a volcano; make your own slime, and watch in awe as chemicals react! Learn about careers in science and the contributions scientists make to society. Field trips, speakers, and science labs, oh my!

TIGER CHALLENGE: 3rd/4th Grade
Designed for students entering 3rd & 4th grade

One-Week Sessions
Half Day: 8:00 a.m.-12:00 p.m. Monday-Friday  Course Fee: $175
Full Day: 8:00 a.m.-4:30 p.m. Monday-Friday  Course Fee: $295
Location: LSU Lab School

Early Morning Welcome
Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early as 7:30 a.m. Registration not required.

Pets & Vets
June 12-16
Attention all pet-lovers! This is the purr-fect opportunity to learn about different types of pets, exotic animals and the responsibilities of pet ownership. Learn how to care for a pet, the role of veterinarians, the use of x-rays, and important issues that face animals in our society. Enhance your reading, science, and math skills as you visit the LSU Vet School and participate in hands-on projects and games.

ABC Your Way to the Movies
June 19-23
Dive into the movies...Tiger Challenge style! Each day we will focus on one of our favorite movies and incorporate math, science, language arts, cooking, art, music, and more! Make snow; race down ramps with the characters from Cars; and cook gumbo with Tiana and her Louisiana friends. Join us as we dig deep into numbers with the math Minions from Despicable Me and make an ocean in a bottle with Nemo and friends. Don’t miss this the chance to see it all!

Tiger Challenge Bus & Us
June 26-30
Fasten your seatbelts and hold on for a wild ride as we “travel” alongside the Tiger Challenge Magic Bus! Transform the way you see the world through hands-on activities integrated with science, social studies, math, music, and cooking. Examine cells under microscopes, inspect for germs with a black light, observe beehives, build a circuit, create constellations for your own planetarium, and construct a small hovercraft! From the smallest of the small to the biggest of them all, activities, field trips, and guest speakers make this a block “BUS”ter week!

Thank you for the enthusiasm each day, what a great program!

Pets & Vets
June 12-16
Attention all pet-lovers! This is the purr-fect opportunity to learn about different types of pets, exotic animals and the responsibilities of pet ownership. Learn how to care for a pet, the role of veterinarians, the use of x-rays, and important issues that face animals in our society. Enhance your reading, science, and math skills as you visit the LSU Vet School and participate in hands-on projects and games.

Space Mission 101
June 12-16
Have you ever wondered if you could survive in outer space? What would you eat? Where would you live? Join us for a unique week as you journey on a mission that requires you to make and launch your own rocket, analyze its trajectory, and see just how high it can actually go! Work with your space mission team to investigate which planet you would like to inhabit and why. Participate in rover projects, visit with experts in the field, and prepare to enter the realm aerospace engineering!

For more information and to register: outreach.lsu.edu/precollege or call 225-578-2500
Projects were engaging and encouraged imagination, my child came home every day excited and ready for the next.

Third Rock From the Sun
June 19–23
What can we do to protect our future? Discover the mysteries that are linked to our planet and uncover the layers of earth science! Investigate and identify rocks and minerals while participating in experiments that explain changes that result in volcanoes, earthquakes, and erosion. Discuss amazing rock formations, river processes, and learn about our very important coastline. Guest speakers and LSU field trips make this week a unique experience!

LEGO Tiger Challenge
June 26–30
It’s all things LEGO! This unique course allows you to build, code, and create virtual and hands-on projects as you perfect your architectural design, constructive building, and collaborative teamwork skills. Complete challenges and use Legos in the areas of art, comics, robotics, and animations!

Amazing Chemistry Collisions
July 10–14
Prepare to uncover a world of mystery through the inner workings of chemistry! Experiment with physical and chemical changes, create mixtures and solutions that you can eat and drink, and write a secret letter to a friend using invisible ink! As you crack the chemical code by using mathematical equations, you’ll learn about chemical reactions that occur in the human body and how this affects you every day. Keep your scientific journal, participate in a scavenger hunt connecting the periodic table to objects that surround us, and end with a Chem-Demo Bang!

Inventive Minds Want to Know
July 17–21
Did you know that computers used to be the size of your house? Have you ever wondered who invented sticky notes? Find out these answers and much more as you take a look at the history of innovative inventions. Learn about inventors and perform various experiments related to their inventions. Understand patents and how they protect inventors. By the end of the week, you’ll become a junior inventor as you process, create, and model an invention of your very own!

Inventive Minds Want to Know
July 17–21
Did you know that computers used to be the size of your house? Have you ever wondered who invented sticky notes? Find out these answers and much more as you take a look at the history of innovative inventions. Learn about inventors and perform various experiments related to their inventions. Understand patents and how they protect inventors. By the end of the week, you’ll become a junior inventor as you process, create, and model an invention of your very own!

CSI Forensic Science
June 12–16
What happened to Bobby Boudreaux? The ultimate “Who Did It?” course allows you to apply various laboratory techniques to solve the mystery. Learn about DNA and finger print analysis, blood splatter, facial analysis, blood typing, and hair analysis. Topics also include bone analysis, entomology, and animal science. Use modern-day forensics as your guide to help locate, collect, and analyze a crime scene. By the end of the week, you will have solved your first crime.

Scientific Masterpieces
June 19–23
Explore the mysteries of art as you learn how artists use science to create their masterpieces! Learn how principles such as chemical reactions, evaporation, and polymers are critical to a successful artist. Create a virtual picture with mirrors, make a self-portrait, and test your theory of optical illusions. Use polar/non-polar properties of matter to make crystal pictures, bubble art, and art sculptures. Test your knowledge of light to develop your own solar art and use a salt texture technique to create a starry night and sunny day painting. From the mysteries of sand art to Shrinky Dinks and fresco paintings, this amazing science course blends perfectly with your artistic mind!
Third Rock From the Sun
June 19-23
What can we do to protect our future? Discover the mysteries that are linked to our planet and uncover the layers of earth science! Investigate and identify rocks and minerals while participating in experiments that explain changes that result in volcanoes, earthquakes, and erosion. Discuss amazing rock formations, river processes, and learn about our very important coastline. Guest speakers and LSU field trips make this week a unique experience!

LEGO Tiger Challenge
June 26-30
It’s all things LEGO! This unique course allows you to build, code, and create virtual and hands-on projects as you perfect your architectural design, constructive building, and collaborative teamwork skills. Complete challenges and use Legos in the areas of art, comics, robotics, and animations!

Amazing Chemistry Collisions
July 10-14
Prepare to uncover a world of mystery through the inner workings of chemistry! Experiment with physical and chemical changes, create mixtures and solutions that you can eat and drink, and write a secret letter to a friend using invisible ink! As you crack the chemical code by using mathematical equations, you’ll learn about chemical reactions that occur in the human body and how this affects you every day. Keep your scientific journal, participate in a scavenger hunt connecting the periodic table to objects that surround us, and end with a Chem-Demo Bang!

Inventive Minds Want to Know
July 17-21
Did you know that computers used to be the size of your house? Have you ever wondered who invented sticky notes? Find out these answers and much more as you take a look at the history of innovative inventions. Learn about inventors and perform various experiments related to their inventions. Understand patents and how they protect inventors. By the end of the week, you’ll become a junior inventor as you process, create, and model an invention of your very own!

CSI Forensic Science
June 12-16
What happened to Bobby Boudreaux? The ultimate “Who Did It?” course allows you to apply various laboratory techniques to solve the mystery. Learn about DNA and fingerprint analysis, blood splatter, facial analysis, blood typing, and hair analysis. Topics also include bone analysis, entomology, and animal science. Use modern-day forensics as your guide to help locate, collect, and analyze a crime scene. By the end of the week, you will have solved your first crime.

Scientific Masterpieces
June 19-23
Explore the mysteries of art as you learn how artists use science to create their masterpieces! Learn how principles such as chemical reactions, evaporation, and polymers are critical to a successful artist. Create a virtual picture with mirrors, make a self-portrait, and test your theory of optical illusions. Use polar/non-polar properties of matter to make crystal pictures, bubble art, and art sculptures. Test your knowledge of light to develop your own solar art and use a salt texture technique to create a starry night and sunny day painting. From the mysteries of sand art to Shrinky Dinks and fresco paintings, this amazing science course blends perfectly with your artistic mind!
Kidz on the Move  
June 26–30
What's the point of exercise? Can we still have fun? Absolutely! Learn to set realistic and enjoyable physical activity goals. Learn the elements of health-related fitness and how to make it work for you. Complete a fitness test, and create action goals to help continue and grow a healthy lifestyle. No sitting still too long in this course! Stay active and engaged with plenty of opportunities to participate in recreational games and activities to keep your heart rate up and your body moving. Join a morning and afternoon workout session, including fantastic nutrition tips. At the end of this week, you will have a fun plan customized for you. It’s time to move it!

**A fun learning environment with a diverse group of kids.**
5th–6th Grade Parent

Tiger Chefs  
July 10–14
It’s time for a cooking challenge! In this hands-on course, junior chefs learn basic culinary skills, nutrition awareness, and food safety. Join us to test your palate and get basic training in food seasoning, master food preparation, and creating dishes unique to you. Each day culminates with a cooking challenge where you can test your skills in head-to-head competitions. Gain insight from professionals and take interactive field trips as you learn new trends in food product development. You’ll finish the week with recipes you can make at home!

**Design. Connect. Create!**  
July 17–21
Inspiring the next generation of inventors! Supercharge your skills in problem solving, creative thinking, and collaboration as you jump into the maker and DIY (Do It Yourself) movement. Using littleBits STEAM kits for invention-based learning, projects include a self-driving vehicle, an art machine, and a projectile launcher. Learn the basics of 3D printing and how to design and print your own creations. Top it off with field trips and guest speakers, and this course is the perfect week for the inventive mind!

*littleBits STEAM student kits are property of LSU, but students will be able to keep their 3D printed designs

**TIGER CHALLENGE: 7th/8th Grade**
Designed for students entering 7th & 8th grade

**One-Week Sessions**

All Full Day: 8:00 a.m.–4:30 p.m.  
Course Fee: $350  
Location: LSU Lab School

**Early Morning Welcome**
Early Morning Welcome: Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early as 7:30 am. Registration not required.

BAM! Arts & Math Collide  
June 5–9
Let the world around you inspire you! Did you know that Leonardo Da Vinci and Pablo Picasso used math concepts to create their masterpieces? Sharpen your drawing pencils and prepare your paint palettes for a visual art week filled with excitement! Create self-portraits using a grid method and create space using perspective just as the Renaissance artists did. Explore Cubism using Picasso’s works to learn how angles are expressed in art, and look at Pop artist Wayne Thiebaud’s fabulously designed desserts. Highlights of the week include visits from local artists and exciting field trips on and off the LSU campus

Tiger Tech Survivalist  
June 12–16
In this cutting-edge technology course, use iPads and computers to earn your own digital badges throughout the week. Move at your own pace as you choose to complete project challenges using a variety of apps and software programs that interest you! Create a blog, produce a podcast, or even a movie! If you like music, jump into the challenges that feature audio and digital animations. Use infographics to show you can utilize technology to display your creativity. A unique opportunity for you to reach higher—so join us this week and earn as many badges as you can!

For more information and to register: outreach.lsu.edu/precollege or call 225-578-2500
Kidz on the Move
June 26–30

What’s the point of exercise? Can we still have fun? Absolutely! Learn to set realistic and enjoyable physical activity goals. Learn the elements of health-related fitness and how to make it work for you. Complete a fitness test, and create action goals to help continue and grow a healthy lifestyle. No sitting still too long in this course! Stay active and engaged with plenty of opportunities to participate in recreational games and activities to keep your heart rate up and your body moving. Join a morning and afternoon workout session, including fantastic nutrition tips. At the end of this week, you will have a fun plan customized for you. It's time to move it!

A fun learning environment with a diverse group of kids.
5th–6th Grade Parent

Tiger Chefs
July 10–14

It’s time for a cooking challenge! In this hands-on course, junior chefs learn basic culinary skills, nutrition awareness, and food safety. Join us to test your palate and get basic training in food seasoning, master food preparation, and creating dishes unique to you. Each day culminates with a cooking challenge where you can test your skills in head-to-head competitions. Gain insight from professionals and take interactive field trips as you learn new trends in food product development. You’ll finish the week with recipes you can make at home!

Design. Connect. Create!
July 17–21

Inspiring the next generation of inventors! Supercharge your skills in problem solving, creative thinking, and collaboration as you jump into the maker and DIY (Do It Yourself) movement. Using littleBits STEAM kits for invention-based learning, projects include a self-driving vehicle, an art machine, and a projectile launcher. Learn the basics of 3D printing and how to design and print your own creations. Top it off with field trips and guest speakers, and this course is the perfect week for the inventive mind!

TIGER CHALLENGE: 7th/8th Grade
Designed for students entering 7th & 8th grade

One-Week Sessions
All Full Day: 8:00 a.m. – 4:30 p.m.  Course Fee: $350  Location: LSU Lab School

Early Morning Welcome
Early Morning Welcome: Early arrival is available for students who are enrolled in Tiger Challenge. At no additional cost, students may arrive as early at 7:30 am. Registration not required.

BAM! Arts & Math Collide
June 5–9

Let the world around you inspire you! Did you know that Leonardo Da Vinci and Pablo Picasso used math concepts to create their masterpieces? Sharpen your drawing pencils and prepare your paint palettes for a visual art week filled with excitement! Create self-portraits using a grid method and create space using perspective just as the Renaissance artists did. Explore Cubism using Picasso’s works to learn how angles are expressed in art, and look at Pop artist Wayne Thiebaud’s fabulously designed desserts. Highlights of the week include visits from local artists and exciting field trips on and off the LSU campus

Tiger Tech Survivalist
June 12–16

In this cutting-edge technology course, use iPads and computers to earn your own digital badges throughout the week. Move at your own pace as you choose to complete project challenges using a variety of apps and software programs that interest you! Create a blog, produce a podcast, or even a movie! If you like music, jump into the challenges that feature audio and digital animations. Use infographics to show you can utilize technology to display your creativity. A unique opportunity for you to reach higher—so join us this week and earn as many badges as you can!
Espionage: Secret Agent
June 19–23
Is someone spying on foreign entities or are they spying on you? Email, texts, Instagrams, Snapchat, phone calls: are any of them safe? In this mission, if you choose to accept it, investigate the positive and negative aspects of the life of a spy. Discover the skills necessary to become a spy and discuss national and international espionage. Examine the critical roles that spies have played in forming civilizations; learn to bluff your way out of sticky situations; and dive into the world of forensics with lab tours on the LSU Campus. Oh, and don’t worry, you will write computer code—a necessity for spies of the future. Join us for the challenge!

Arduino & Programming
July 10–14
Arduino has revolutionized electronics for the masses! If you are using Arduino in your project, it means you can program a very basic computer to have inputs, make decisions, and give outputs. Arduino boards can be used as the brains for almost anything around you! Want to build a remote controlled car? Want to create an automated floor-cleaning robot? Arduino allows you to do that! Learn about electric circuits, including basic sensors, electric motors, and servos. Learn to program with the Arduino programming language, which is a subset of C/C++. Take field trips and visit with guest speakers in the field of engineering and technology!

Geocaching at LSU
July 17–21
Combine your love of adventure with nature and exploration! There are hidden caches all over the world in cities, forests, and everywhere in between. Join us for a week as we adventure into the wilds of LSU, using GPS hand-held units to zero in on geocaches. In this worldwide scavenger hunt, retrieve the hidden treasure, create your own geocache, and hide it for others to find!

Institute of Reading Development
Reading programs for students in grades Pre-K through 12 that focus on skills such as comprehension, fluency, the love of reading, and speed-reading. We offer courses on the LSU Campus and at locations throughout Louisiana with flexible schedules. Locations include:
• Alexandria
• Lake Charles
• Baton Rouge
• Houma
• Shreveport
• Lafayette
• West Monroe
To register or receive more information, contact the Institute of Reading Development directly at 1-800-964-8888 Mon.–Fri. 7am–9pm, Sat. 7am–6pm and Sun 9am–5pm.

Scales-2-Tails: Veterinary Science
June 26–30
Calling all animal lovers! Join us this week and explore the career of veterinary science as you take part in field trips, lab experiments, dissections, microscopy, and discussions with guest speakers. In addition to cats and dogs, get up close and personal with exotic pets like insects, amphibians and reptiles. Learn about an amazing team of doctors when you visit the LSU veterinary hospital, and super scientists when you visit behind-the-scenes at locations on campus. Learn how veterinarians and owners work together to keep animals healthy!

Partner Programs
LSU Continuing education partners with several other organizations to bring high quality programs to you. Contact information is given below, and additional information can be found at www.outreach.lsu.edu/precollege

Academic Skills

Study Skills for Academic Success
July 10–14 8:00 a.m.–12:00 p.m., Monday–Friday Fee: $175
Learn time-management and organizational skills, as well as tips for note taking and skills that can be beneficial in all of your courses next year. This course is designed to help you read, write, and learn more effectively. Take charge of your own learning and find the learning style best suited for you!

Middle School Math
July 10–14 12:30 p.m.–4:30 p.m., Monday–Friday Fee $175
Develop a strong emphasis on number relations and a firm understanding of concepts needed to move to the next mathematical level. Not only will you strengthen your knowledge of basic facts, you’ll gain expertise in problem-solving strategies. Learn about fractions, decimals, percent, proportions, patterns, and measurements.

Register for both courses to make a full day!

Cheerleading and Dance Camps
Southwestern Cheerleading Association (SCA)
337-477-5218

Duke Talent Identification Program
Duke TIP offers its Summer Studies Program at a variety of college campuses across the country. LSU will serve as an Academy site for eighth, ninth, and tenth graders. Summer Studies is a three-week residential program for high-achieving young scholars. https://tip.duke.edu/ (919) 668-9100 Open Monday–Friday, 8 a.m.–5 p.m ET

For more information and to register: outreach.lsu.edu/precollege or call 225-578-2500

14 15 15
Espionage: Secret Agent  
June 19–23

Is someone spying on foreign entities or are they spying on you? Email, texts, Instagrams, Snapchats, phone calls: are any of them safe? In this mission, if you choose to accept it, investigate the positive and negative aspects of the life of a spy. Discover the skills necessary to become a spy and discuss national and international espionage. Examine the critical roles that spics have played in forming civilizations; learn to bluff your way out of sticky situations; and dive into the world of forensics with lab tours on the LSU Campus. Oh, and don’t worry, you will write computer code—a necessity for spies of the future. Join us for the challenge!

Partner Programs

Arduino & Programming  
July 10–14

Arduino has revolutionized electronics for the masses! If you are using Arduino in your project, it means you can program a very basic computer to have inputs, make decisions, and give outputs. Arduino boards can be used as the brains for almost anything around you! Want to build a remote controlled car? Want to create an automated floor-cleaning robot? Arduino allows you to do that! Learn about electric circuits, including basic sensors, electric motors, and servos. Learn to program with the Arduino programming language, which is a subset of C/C++. Take field trips and visit with guest speakers in the field of engineering and technology!

Institute of Reading Development

Reading programs for students in grades Pre-K through 12 that focus on skills such as comprehension, fluency, the love of reading, and speed-reading. We offer courses on the LSU Campus and at locations throughout Louisiana with flexible schedules. Locations include:

• Alexandria  
• Baton Rouge  
• Shreveport  
• Lafayette  
• Houma  
• Lake Charles  

To register or receive more information, contact the Institute of Reading Development directly at 1-800-964-8888  Mon.–Fri. 7am–9pm, Sat. 7am–6pm and Sun 9am–5pm.

Geocaching at LSU  
July 17–21

Combine your love of adventure with nature and exploration! There are hidden caches all over the world in cities, forests, and everywhere in between. Join us for a week as we adventure into the wilds of LSU, using GPS hand-held units to zero in on geocaches. In this worldwide scavenger hunt, retrieve the hidden treasure, create your own geocache, and hide it for others to find!

Scales-2-Tails: Veterinary Science  
June 26–30

Calling all animal lovers! Join us this week and explore the career of veterinary science as you take part in field trips, lab experiments, dissections, microscopy, and discussions with guest speakers. In addition to cats and dogs, get up close and personal with exotic pets like insects, amphibians and reptiles. Learn about an amazing team of doctors when you visit the LSU veterinary hospital, and super scientists when you visit behind-the-scenes at locations on campus. Learn how veterinarians and owners work together to keep animals healthy!

Academic Skills  

Note special pricing.

Study Skills for Academic Success  
July 10–14 8:00 am–12:00 p.m., Monday–Friday  Fee: $175

Learn time-management and organizational skills, as well as tips for note taking and skills that can be beneficial in all of your courses next year. This course is designed to help you read, write, and learn more effectively. Take charge of your own learning and find the learning style best suited for you!

Middle School Math  
July 10–14 12:30 p.m.–4:30 p.m., Monday–Friday  Fee $175

Develop a strong emphasis on number relations and a firm understanding of concepts needed to move to the next mathematical level. Not only will you strengthen your knowledge of basic facts, you’ll gain expertise in problem-solving strategies. Learn about fractions, decimals, percent, proportions, patterns, and measurements.

Register for both courses to make a full day!

Cheerleading and Dance Camps

Southwestern Cheerleading Association (SCA)  
337-477-5218

Duke Talent Identification Program

Duke TIP offers its Summer Studies Program at a variety of college campuses across the country. LSU will serve as an Academy site for eighth, ninth, and tenth graders. Summer Studies is a three-week residential program for high-achieving young scholars.  
https://tip.duke.edu/  
(919) 668-9100  
Open Monday–Friday, 8 a.m.–5 p.m ET

Duke TIP
Registration Information

Courses fill quickly, so we encourage you to register early.

Registrations are accepted on a first-come, first-served basis. Please register no later than one week prior to your first class meeting. All documentation required for course admission must accompany the registration, including medical information.

It’s Easy to Register

Register for our programs online, by mail, telephone, fax, or in person. All telephone, fax and online registrations must be paid by credit card. We accept Visa, MasterCard, Discover Card or American Express. Please make all checks or money orders payable to LSU and include your driver’s license number.

Note: A returned check charge of $25 will be added to your registration fee if your payment is returned unpaid by your bank for insufficient funds.

Online Registration

Online registration is the easiest and fastest way to enroll your child in summer camps. Complete information on courses and camps can be found at www.outreach.lsu.edu/precollege

Telephone/Fax/E-mail

Phone: 225-578-2500 Fax: 225-578-3090
E-mail: precollege@outreach.lsu.edu
8:00 am–4:30 pm, Monday–Friday

Mailing Address/Walk-In Registration

Louisiana State University
Pre-College Programs
1225 Pleasant Hall
Baton Rouge, LA 70803-1520

Parent/Student Handbook

Our parent/student handbook contains information regarding policies and procedures such as: Students with Special Needs, Parking, Drop-Off and Pick-Up, Student Behavior, and more. We encourage you to read through the handbook, which can be found at www.outreach.lsu/precollege

Refund & Cancellation Policy

• A $20 processing fee is charged for all refunds.
• All refunds must be received in writing and can be e-mailed to precollege@outreach.lsu.edu.
• Full refunds (less the processing fee) will be granted for cancellations received 10 business days prior to course start date.
• If a cancellation is received less than 10 business days prior to the course start date, a 90% refund (less the processing fee) is granted.
• For residential camps, if a cancellation is received less than 10 business days prior to the course start date, a 50% refund (less the processing fee) is granted.
• No refunds will be given after the first class meeting.
• LSU reserves the right to cancel courses. If the course is canceled, we can transfer you to another course or refund your entire payment.

Lunch

Tiger Challenge: Supervised lunch will take place at the LSU Lab School cafeteria from 12:00 noon–12:45 p.m. Students registered for a full-day program should bring a lunch and drink.

Tiger U: Students are responsible for their own lunch and may either bring lunch or purchase lunch from the LSU Student Union. Students are not allowed to leave campus during lunch, and are asked to stay in the vicinity of their building.

Questions? Call Us or Email Us!

If you have questions regarding our programs, please contact our office at 225-578-2500 or by email at precollege@outreach.lsu.edu.
ACKNOWLEDGEMENTS

LSU Pre-college and Youth Programs would like to extend a special thank you to community partners that help make our programs a success. We appreciate your continued support! Individuals and companies wishing to make a tax-deductible donation to our programs should contact us at 225-578-2500.

SPECIAL THANKS TO

Gulf South Rotating Machinery Symposium
TIGER CHALLENGE
K - 8TH GRADE

TIGER U
9TH - 12TH GRADE

REGISTER BY MAY 20 & SAVE

$50 OFF FULL DAY
$25 OFF HALF DAY

OUTREACH.LSU.EDU/PRECOLLEGE
225-578-2500
PRECOLLEGE@OUTREACH.LSU.EDU