

Free if you Qualify

Scholarships are available to those who qualify through the Wisconsin Department of Public Instruction Pre-college Scholarship Program. Applications may be printed from our website: www.uwgb.edu/precollege YOU MUST COMPLETE BOTH THE 'DPI Scholarship Application' AND THE 'UWGB Precollege Application'

If you are unable to print an application or have questions, please call or e-mail us.

Phone: 920-465-2671

E-mail: precollege@uwgb.edu

Safety

UW-Green Bay is one of the safest campuses in Wisconsin. Students are well supervised throughout the day and evening. Staff-to-student ratio is extremely low. All staff are subject to background checks. In addition, staff in charge of administering medications are First Responder trained and certified. All staff undergo extensive training. Most staff have several summers of experience with our programs.

The Health and Counseling Center is available to students 8:30 a.m. to 4 p.m. Monday through Friday. In emergencies or in the evenings, students will be taken directly to Urgent Care at St. Vincent Hospital. All students must submit a signed health form prior to arrival. A physical exam is not required for non-athletic programs.

2019 SUMMER SESSIONJune 16, 2019 — June 28, 2019

DEADLINE TO APPLY is May 3, 2019

Housing and Food

The University housing complex offers modern. comfortable facilities. Rooms house two students and include a private bathroom with shower. Students are placed with a roommate of the same gender and age group: we will honor a request for a specific roommate. Staff is on duty each day from 4:15 p.m. until 8:30 a.m. the following morning.

The University Union houses The Cloud Dining Room, which provides nutritious and

tasty meals in a cafeteria style setting. Vegetarian choices are available at every meal. Snacks can be purchased in vending machines around campus.



Transportation to UW-Green Bay from selected locations in Wisconsin is available for eligible students.

Classes

All sessions are held on UW-Green Bay's 700-acre campus, just 10 minutes from downtown Green Bay, WI on the beautiful waters of the Bay of Green Bay and easily accessed by I-43. Home of the champion Green Bay Packers, this city is convenient to Milwaukee, Madison and beautiful Door County.

Classes meet in the University's classrooms, laboratories and studios used year-round by the students and faculty of UW-Green Bay. All classroom buildings are air-conditioned and are connected by underground hallways.







Wise Investments in the Next Generation of Students



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Young Writer's Workshop

The Young Writer's Workshop is a two-week residential workshop helping students to develop written communication skills, critical reading skills and creative expression. Daily journaling, interviews of faculty and fact-finding adventures enrich participants' social skills and their self-expression of values, ideas and dreams for the future.

This workshop is for the creative student — students who love to write about writing, who love to draw or illustrate, who want to be involved in producing their own magazine. In addition to private writing, students will write short pieces and share them with other members of the group. A collection of works containing samples of each participant's work is handed out at the end of the workshop.

The UW-Green Bay campus and field trips to other areas will serve as inspiration for students' writing projects. This program is available to students entering 6th, 7th or 8th grade.

- Are you looking for something fun, yet challenging, to do this summer?
- · Are you the creative type?
- · Do you write poetry or short stories?
- · Do you like taking pictures, drawing or cartooning?
- Have you ever thought about being an editor for a newspaper or magazine?
- Would you like to spend two weeks on a college campus?

If you answered "YES", then apply for the Young Writer's Workshop. Fill out the forms and send them in today. The workshop fills fast and only completed applications will be considered.





Stars of the Future

Stars of the Future is a two-week residential program for students wanting to sharpen their verbal and written communication skills through various activities.

As a participant, you will learn the technical and creative aspects of television production and apply these skills to the production of several video clips and public service announcements. You will work from the idea phase through the writing, acting, filming and editing phases. In addition to reinforcing language development skills, the production process will enrich social skills, teach teamwork and develop creativity.

This program is available for students entering 7th, 8th or 9th grade.

- · Have you ever wanted to make a movie?
- Do you want to learn the basics of video production?
- Are you interested in acting, script writing or camera work?
- Would you like to spend two weeks on a college campus this summer?

If you answered "YES", then apply for Stars of the Future. Fill out the forms and send them in today. The workshop fills fast and only completed applications will be considered.

Learning with Legos

Learning with Legos is a two-week residential program for middle school students interested in engineering, mechanics, math and science. Through journaling, report writing and interpretation of assembly instructions, students develop and strengthen written communication, critical reading and problem solving skills.

Students applying for the Learning with Legos program should not only enjoy the process of building and creating with their hands, but also want to know the 'whys' behind how things work. As a participant, you will build various simple and complex machines using Legos while learning the math and physics behind them. You will document your discoveries through descriptive and process style writing, improving your communications skills.

Learning with Legos helps enrich students' interests in engineering and math fields through hands-on experiments and complementary field trips. This program is available to students entering the 6th, 7th or 8th grade.

- Do you enjoy building with Legos?
- · Would you like to learn how machines work?
- Do you see yourself being interested in working with engineering or mechanics?
- Would you like to spend two weeks on a college campus?

If you answered "YES", then apply for the Learning with Legos program. Fill out the forms and send them in today. Learning with Legos fills fast and only completed applications will be considered.



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