

# FREE DSC SUMMER CAMPS

## GET ON TRACK FOR COLLEGE AND YOUR CAREER!

### WHEN:

- WEEK 1: June 11–14, 9 a.m. to 3 p.m.
- WEEK 2: June 18–21, 9 a.m. to 3 p.m.

### WHERE:

- **DSC's Advanced Technology College**  
1770 Technology Blvd., Daytona Beach  
(On Williamson between LPGA and Strickland)
- **Daytona State College**  
1200 W Int'l Speedway Blvd.

### MAXIMUM 20 STUDENTS PER CAMP PER WEEK

Spots are reserved on a first-come, first-served basis.

Limited bus transportation will be provided from DSC's Daytona Beach, Deltona, DeLand and Flagler campuses to camp check-in locations.

Application available online at  
**DaytonaState.edu/SummerCamps**, or by  
visiting your guidance counselor or AVID instructor.

**Send applications to Dr. Dora Giddens one of  
three ways: (No smartphone pictures)**

**Mail:** 1200 W. Int'l. Speedway Blvd.  
Bldg. 100/Rm. 404A,  
Daytona Beach, FL 32114

**Email:** Dora.Giddens@DaytonaState.edu

**Fax:** 386-506-4445

\* Funded by the Carl D. Perkins Career & Technical Education Act

## OUR CAMPS INCLUDE:



– **Architecture**  
(Limited to 18 students)



– **3D Modeling**



– **Environmental Science**  
(Week 1 Only)



– **Public Safety**



– **Science**



– **Music Production**



– **Construction**



– **Photography**  
(Week 2 Only)



– **Culinary**



– **Cosmetology**



– **Computer Hardware**  
(Limited to 15 students)



– **Machining**



**DAYTONA  
STATE COLLEGE**

**DaytonaState.edu**

A MEMBER OF THE FLORIDA COLLEGE SYSTEM

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# DSC SUMMER CAMPS • APPLICATION/REGISTRATION



Daytona State College is offering a FREE 8-day summer camp for Volusia and Flagler County high school students entering grades 9 to 12 in the Fall of 2018. **CAMPS ARE FILLED ON A FIRST-COME, FIRST-SERVED BASIS AND WILL CLOSE WHEN THAT CAMP IS FULL.** Students are responsible for bringing their own lunches.

(Please print):

Student name \_\_\_\_\_ Grade in Fall 2018 \_\_\_\_\_

Parent/Legal Guardian \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_

Parent/Legal Guardian Email \_\_\_\_\_ Phone \_\_\_\_\_

Emergency Contact Name & Phone (if other than Parent/Legal Guardian) \_\_\_\_\_

Is your child in the DSC TRiO Program:  YES  NO

**I would like to participate in the following camps. I understand that once a camp is confirmed for that week, it cannot be changed.**

**WEEK 1: June 11-14, 9 a.m. to 3 p.m.** –  Architecture  3D Modeling  Environmental Science  Public Safety  
(Choose only one per week)  Science  Music Production  Construction  Culinary  
 Cosmetology  Computer Hardware  Machining

**WEEK 2: June 18-21, 9 a.m. to 3 p.m.** –  Architecture  3D Modeling  Public Safety  Science  
(Choose only one per week)  Music Production  Construction  Photography  Culinary  
 Cosmetology  Computer Hardware  Machining

Please indicate your second camp choice in case your first selection is full: Week 1: \_\_\_\_\_ Week 2: \_\_\_\_\_

Please indicate if you plan to use a bus and from what location:  Daytona Beach  Deltona  DeLand  Flagler  No Bus

**DSC Travel Release** (Limited bus transportation will be provided from Daytona State College campuses to the camp locations and area beaches.)

I hereby release from liability and hold Daytona State College harmless for any and all claims and causes of action that might be brought by me or my parents or dependents for loss of property, personal injury or death sustained by me arising out of any travel or activity conducted by or under the control of the College. It is understood that the College as used herein shall include the employees, administrators, agents and Board of Trustees of the College.

Parent/Legal Guardian Signature \_\_\_\_\_ Student Signature \_\_\_\_\_ Date \_\_\_\_\_

## Photo Release

I give permission and consent for \_\_\_\_\_ to have his/her picture taken during camp session activities.  
(Print minor student's name)

I further give permission and consent that any such photographs may be published and used by Daytona State College and its agents to illustrate and promote the camp experience.

Parent/Legal Guardian Signature \_\_\_\_\_ Date \_\_\_\_\_

## Medical Release

Daytona State College requires that the following Emergency Medical Release Form be signed by the parent or legal guardian for each child attending.

In an emergency requiring medical attention, for which I shall pay and not hold Daytona State College responsible, I authorize Daytona State College representatives to take my child to the nearest hospital. I also authorize minor first aid as needed for my son/daughter.

Print Name of Parent/Legal Guardian \_\_\_\_\_ Parent/Legal Guardian Signature \_\_\_\_\_

Does your child have any medical problems of which we should be aware?  YES  NO If "YES", what? \_\_\_\_\_

Is your child allergic or sensitive to any drugs?  YES  NO If "YES", what? \_\_\_\_\_

Is your child taking any medications at the present time?  YES  NO If "YES", what? \_\_\_\_\_

Is your child allergic or reactive to insect bites or stings?  YES  NO If "YES", what? \_\_\_\_\_

Parent/Legal Guardian Signature \_\_\_\_\_ Student Signature \_\_\_\_\_ Date \_\_\_\_\_

# SUMMER CAMP PROGRAMS:



## **Architecture (limited to 18 students)**

- Experience firsthand what it is like to work on a design project in a studio.
- Learn to build a little subdivision.
- Draw a set of plans and build a house.



## **3D Modeling**

- Use 3D Modeling software to design a 3D model car!
- Print your 3D model car that you can take home.



## **Environmental Sciences (Week 1 only)**

- Travel to area beaches and become a Field Scientist and work with a team of your peers to create a scientific research project.
- Discover what lurks in our waters and beaches and impacts our environment by participating in field investigation to measure and identify ocean plastics.
- Embrace your inner nerd and learn to analyze your data in the lab.
- Present your findings at a real scientific conference by preparing a professional poster and presenting it at ShORE 2018.
- Be a scientist for a week of fun and exploration!



## **Public Safety**

- Go behind the scenes in the day of a police officer, firefighter and EMT, and become CPR-certified!
- \* No open-toed shoes; wear long pants for leg protection; expect to get wet on fire days.



## **Science**

- SNAP, CRACKLE and POP! Learn more about chemistry through exciting and colorful reactions.
- BUGS, BIRDS and BIOLOGY. Look at life under the microscope and find out what's inside with dissections.
- USE THE FORCE, LUKE! Learn about physics through some dry ice experiments and crazy static.
- ROCKS, STARS and PLANETS. Break your own geodes and look at other worlds.



## **Music Production**

- Participate in a live studio recording of one of the Music Production Technology's Contemporary Ensembles.
- Receive an introduction to the music recording process by one of the Music Production Faculty.

# SUMMER CAMP PROGRAMS:



## **Construction**

- Learn shop safety.
- Learn the proper use of hand tools.
- Design, build, sand and finish a “take-home item.”
- Lay out and construct a floor system or wall.
- Assemble your projects.



## **Photography (Week 2 only)**

- Create a working box camera.
- Develop B&W prints in a darkroom.
- Experiment with motion blurs and stop-action.
- Learn the basics of photo-editing and manipulation.
- Take home a CD of your work.



## **Culinary**

- Bake with a pastry chef.
- Learn how to make pastry from scratch.
- Enjoy Cookie Day, Cupcake Designs Day, Pastry Day and Cake Decorating Day.



## **Cosmetology**

- Experience life in a salon/spa atmosphere.
- Learn about personal grooming, makeup, skin care and hairstyling.
- Practice braiding techniques using a mannequin.
- Perform basic nail care for manicures and pedicures.
- Create the perfect eyebrows; achieve the right look for your face shape.
- Prepare to be pampered!



## **Computer Hardware (limited to 15 students)**

- Be the first-level IT technician.
- Learn to solve computer issues.
- Learn to build your computer and set it up with an operating system.
- Run some sample programs.



## **Machining**

- Review shop safety and best practices.
- Create and keep a fidget spinner.
- Use machining skills, CNC programming and CAD/CAM software to complete your project.