

# Little Flyers Camp

Build. Code. Fly. Create.  
The sky is just the beginning!

For Grade 4  
to Grade 8

Give your child the wings to navigate the future of engineering through hands-on flight and design.

Training the next generation of engineers to use technology as a tool for stewardship and service.



#### WHEN

July 13<sup>th</sup> to July 15<sup>th</sup>  
9:00 AM – 3:00 PM



#### WHERE

Legacy Christian Academy



#### WHO

Students entering  
Grade 4 to Grade 8



#### COST

**\$180**  
Includes lunch and  
all drone materials!



#### CLASS SIZE

**Limited Spots!**  
Reserve your child's  
place today!

## EXPLORE. BUILD. CODE. FLY!



#### BUILD

Assemble your  
own drone  
and learn how  
it works!



#### ELECTRONICS

Discover circuits,  
sensors, and  
how everything  
connects.



#### CODE

Learn basic  
programming  
to control  
your drone.



#### FLY

Test, tune,  
and take to  
the skies with  
confidence!

## LOTS OF HANDS-ON FUN!



Flight  
Challenges



Team  
Projects



Design &  
Innovation



Problem  
Solving



Real-World  
Application



Dream it.  
Design it.  
Fly it!

#### MEET YOUR INSTRUCTOR

### Shawn Chen

Associate Professor of Electrical and Computer Engineering  
at Cedarville University

Rich experience in hands-on projects and  
mentoring young learners.



#### VIEW SYLLABUS

See what your child will build,  
learn, and achieve!

### REGISTER NOW!

SPOTS ARE LIMITED – DON'T MISS OUT!

Spaces are limited to  
ensure personalized  
attention and a great  
learning experience!



★ Click either button to view the syllabus or register today! ★