

2018 Darien Center FLL Robotics

Father and Son Club

For students in 6th through 9th grade

Place: Darien Study Center
7800 S Cass Ave, Darien, IL 60561

Meets: Every Saturday 9am – 12pm
Students should plan to attend every Saturday

Cost: Suggested \$100
Help us pay for registration costs, spare controllers, team T-shirt...

Schedule:
8:00am Holy Mass (optional)
9:00am Robotics
10:30am Intermission and Doughnuts
10:40am Formational Talk
11:00am Project

For more information call or email
Willy de Ojeda
630-541-8769 Darien Center
773-909-5450 (M)
wdeojeda@gmail.com



INTO ORBIT CHALLENGE
Join our mission into the 30th season of FIRST®! Prepare for blast off, break out of your earthly constraints and go INTO ORBITS™. The 2018/2019 FIRST® LEGO® League season will transport your team into space, where you'll explore, challenge, and innovate in the vast expanse of space.
www.firstinspires.org



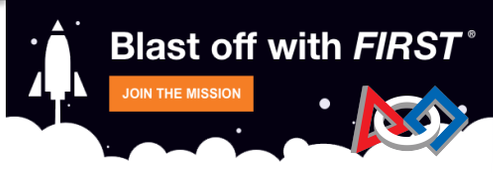
2017 Darien Team

The Darien Center sponsors programs emphasizing character development, leadership, and service. We foster the personal qualities that enable men to exercise a positive influence in the world and to integrate their faith, study, work, friendship and citizenship. The spiritual dimension of the activities is entrusted to the Catholic Prelature of Opus Dei. <https://www.darienstudycenter.com/junior-high-school>

August 18 – December 15, 2018

2018 Darien Center FLL Robotics

Father and Son Club



Student Name: _____ **Grade:** _____ **GPA:** _____

Address: _____ **School:** _____

_____ **Emergency Contact:** _____

_____ **Phone number:** _____

Father's name: _____ **Mother's name:** _____

Phone number: _____ **Phone number:** _____

Email: _____ **Email:** _____

This program will require regular and punctual attendance. Sign below if you are committed to attending every day:

Student signature _____
Parent Signature

Please submit registration before Sept 1st 2017 to
Darien Study Center. 7800 S Cass Ave, Darien, IL 60561. Attn: William de Ojeda, Darien Robotics

Application Form