

CyberKids Robotics 2014 Schedule of Fees

LEGO Robotics Schedule of Fees

Practice Fee for 1st LEGO Robotics Team \$162.00 per month (\$1,460 per school year)
(This fee covers a team with max size of 8 students.)

Practice Fee for each additional LEGO Robotics Team \$138.00 per month (\$1,250 per school year)
(This fee covers a team with max size of 8 students.)

Robotics Teams will receive fourteen 1.5 hour practice sessions during the school year. The only costs not covered by the Practice Fee are any transportation costs required to attend Robotics Tournaments and field trips.

LEGO Robotics Summer Camp Fees \$585.00 for first robotics team
\$495.00 for each additional robotics team

Summer Camps are scheduled for one week with 10 hours of instruction during the summer camp. Summer camps can be 5 days for 2 hours each day or 4 days for 2.5 hours each day. Summer Camp can be held during the school year if desired. All Summer Camp dates and times are scheduled on a “first come, first served” basis. Summer Camps can be reserved up to one year in advance. **Summer Camp is required for all teams registering for the NC FLL State Robotics competition.**

LEGO Robotics Tournament Registration Fees

If your team is competing in the NC FLL State Robotics competition, the **non-refundable tournament registration fee is \$345.00** per robotics team and must be paid by August 15th of each year.

If your team is only competing in Local and Western NC Robotics competitions, the **tournament registration fee is \$275.00** per robotics team and must be paid by September 1st of each year.

If your robotics team wants to purchase their own practice mat and field set up kit, there is an **additional charge of \$85.00 for the field set up kit.**

For more information, visit www.cyberkidsrobotics.com or e-mail cyberkids@charter.net.

CyberKids Robotics 2014 Schedule of Fees

FTC Robotics Schedule of Fees

Practice Fee for FTC Robotics Team \$162.00 per month (\$1,460 per school year)
(This fee covers a team with max size of 12 students.)

Robotics Teams will receive fourteen 1.5 hour practice sessions during the school year. The only costs not covered by the Practice Fee are any transportation costs required to attend Robotics Tournaments and field trips.

FTC Robotics Summer Camp Fees \$585.00 per FTC robotics team

FTC Summer Camps are scheduled for one week with 10 hours of instruction during the summer camp. Summer camps can be 5 days for 2 hours each day or 4 days for 2.5 hours each day. Summer Camp can be held during the school year if desired. All Summer Camp dates and times are scheduled on a “first come, first served” basis. Summer Camps can be reserved up to one year in advance. **Summer Camp is required for all teams registering for the NC FTC State Robotics competition.**

FTC Robotics Tournament Registration Fees

If your team is competing in the NC FTC State Robotics competition, the **non-refundable tournament registration fee is \$345.00** per robotics team and must be paid by August 15th of each year.

If your team is only competing in Local and Western NC Robotics competitions, the **tournament registration fee is \$275.00** per robotics team and must be paid by September 1st of each year.

If your FTC robotics team wants to purchase their own practice field set up kit, there is an **additional charge of \$285.00 for the field set up kit.**

For more information, visit www.cyberkidsrobotics.com or e-mail cyberkids@charter.net.

CyberKids Robotics 2014 Schedule of Fees

CyberDrones Robotics Schedule of Fees

Practice Fee for CyberDrone Robotics Team \$162.00 per month (\$1,460 per school year)
(This fee covers a team with max size of 8 students.)

Robotics Teams will receive ten 1.5 hour practice sessions during the school year. The only costs not covered by the Practice Fee are any transportation costs required to attend Robotics Tournaments and field trips.

CyberDrone Robotics Summer Camp Fees \$585.00 per CyberDrone robotics team

CyberDrone Summer Camps are scheduled for one week with 10 hours of instruction during the summer camp. Summer camps can be 5 days for 2 hours each day or 4 days for 2.5 hours each day. Summer Camp can be held during the school year if desired. All Summer Camp dates and times are scheduled on a “first come, first served” basis. Summer Camps can be reserved up to one year in advance. **Summer Camp is required for all teams registering for the NC CyberDrone State Robotics competition.**

CyberDrone Robotics Tournament Registration Fees

If your team is competing in State, Local and Western NC Robotics competitions, the **tournament registration fee is \$345.00** per robotics team and must be paid by September 1st of each year.

For more information, visit www.cyberkidsrobotics.com or e-mail cyberkids@charter.net.

CyberKids Robotics 2014 Schedule of Fees

CyberDroids Robotics Schedule of Fees

Practice Fee for CyberDroids Robotics Team \$200.00 per month (\$1,820 per school year)
(This fee covers a team with max size of 10 students.)

Robotics Teams will receive ten 1.5 hour practice sessions during the school year. The only costs not covered by the Practice Fee are any transportation costs required to attend Robotics Tournaments and field trips.

CyberDroid Robotics Summer Camp Fees \$650.00 per CyberDroid robotics team

CyberDroid Summer Camps are scheduled for one week with 10 hours of instruction during the summer camp. Summer camps can be 5 days for 2 hours each day or 4 days for 2.5 hours each day. Summer Camp can be held during the school year if desired. All Summer Camp dates and times are scheduled on a “first come, first served” basis. Summer Camps can be reserved up to one year in advance.

For more information, visit www.cyberkidsrobotics.com or e-mail cyberkids@charter.net.