

WHO: Students entering grades 3-7

WHEN: June 4-7, 2018

TIMES: 8:00 am - Noon

COST: Registration fee \$75.00

WHERE: Advanced Technology Complex



Space is filling up fast, Sign up today!

During the four-day session, students will work according to age and ability to work on a robotics project that will culminate in an exciting robotics competition.

3 rd Grade – Wedo and Dash 4th and 5th Grade – Lego Robotic 6th and 7th Grade – Vex/Fischertek Robotics.

All fees include Lab Materials, snacks and T-shirt



Applications available on the ATC website www.dentonisd.org/atc

Robotics 2018 Summer Camp Application

Program Application
Mail \$75 fee and application to:
 Summer Camp
Advance Technology Complex
 1504 Long Rd
 Denton TX 76207

CAMPER AND PRIMARY CONTACT INFORMATION				
Name of Student:		Age (at the time of	Camp): Grade:	
Name of School:				
T-Shirt Size (circle one): Adu	lt: SM MED LG XL XXL XXXL C	hild: Small Med Lg X	L	
Name of Parent/Guardian/P	rimary Contact:			
Mailing Address:				
City:	State:	Zip Code	:	
Home Phone:	Cell Phone:	Work	Work Phone	
Email address you check fre	quently:			
Best way to contact you? (c	ircle one) Home Phone	Cell Phone	Email	
EMERGENCY CONTACTS (ple	ease provide two additional p	eople, different from t	the parent/guardian	
listed above, who would au	tomatically be the first perso	n we contact)		
First Contact's Name:		Relationshi	p:	
Home Phone:	Work/Cell Ph	one:	ext	
Second Contact's Name:		Relationsh	Relationship:	
Home Phone:	Work/Cell Ph	one:	ext	
SAFETY INFORMATION (ple	ase list all known conditions so	o we can accommodate	e your camper's needs)	
			aff should know about?	

Robotics Experience Information

****Circle the sentence that best describes your child's robotics experience. ***

My child has never had any experience with robots	Where has your child
My 3 rd -grade child has extensive experience with Dash robots My child has a basic understanding of LEGO Mindstorms EV3 from a class or club	had this experience? (name of school, camp, teacher, etc.)
My child has multiple years of experience with LEGO Mindstorms EV3 and would like to learn advanced EV3 programming skills	
My Child is not challenged anymore by LEGO Mindstorms EV3 and would like to move to the VEX Robotics class (6 ^{th-} and 7 th -graders only)	
I have no idea what level my child is currently with robotics	