Maine's 2022 Spring Robot Track Meet

Sponsored by the Robot Track Meet Association and Maine Robotics/USM

Maine Robotics has been running the program and the program has migrated to the University of Southern

Maine, we thank you for understanding and being patient during the transition.

Team Name:		(limit 30 letters)				
Event: [] May 7, 2022	(Portland) []	May 14, 2022 (Oak)	land)	[] May 21, 202	22 (Brewer)	
Team's Primary Coach:		F	hone:			
E-mail:						
Additional Coaches:		email	l:			
(Optional)		email	l:			
		email	l:			
School or organization:						
A ddmaga:						
City:	State:	Zip	code:			
Administrative contact if d	lifferent than coach					
E-mail						
n!						
# of children Total << see attached rate sheet for team cost and enter total for team>>						
Team member registration	(on or before 3/18/22))	x	\$		
Team member registration (after 3/18/22) (Includes a t-shirt for each participant**)		^k)	X	. \$		
Coach t-shirts (or additional youth t-shirts)		\$15	x	\$		
(list extra sizes:)				
Check #:	P.O. #:					
You may also register ON-LINE just visit our webpage at: https://www.robottrackmeets.org/2022-tm-registration.html						
(Check or Purchase order made out to the University of Southern Maine must accompany this registration)						
Early Registrations are due by March 18 th , 2022; registrations will be taken up to the time of the competition, but no t-shirts will be available for teams registering after April 1 st , 2022, which is when the t-shirt order has to go in.						

What is the nature of the team? (Check more than one if applicable) [] Part of public in-school curriculum [] Part of private in-school curriculum [] Home-school curriculum [] School affiliated after-school program [] Non-school affiliated after-school program [] Gifted and talented program [] Other:						
use any additional space as Male/Female/Other/Not Pro adult (YS, YM, YL, S, M, I	needed. Note: for grant reporvided for each child. 2, XL, XXL, XXXL) Each pai	ting purposes, we ask fo				
Current Grade	Gender (M/F/O/NP)	T-shirt Size				
Comments:						
	chool curriculum culum ter-school program ed after-school program program ed. Preferably BEFORE com use any additional space as Male/Female/Other/Not Pro adult (YS, YM, YL, S, M, I or coach shirts, please inclu	chool curriculum culum ter-school program ed after-school program program ed. Preferably BEFORE competitions. Please, provide then use any additional space as needed. Note: for grant repor Male/Female/Other/Not Provided for each child. adult (YS, YM, YL, S, M, L, XL, XXL, XXXL) Each pai or coach shirts, please include \$15/shirt.				

Return to:

Maine Robot Track Meet Attn: Tom Bickford 210 John Mitchell Center 67 College Ave - USM Gorham, ME 04038 thomas.bickford@maine.edu NOTE: Coaches are REQUIRED to collect signed release forms (available on the RTMA download page) for each adult and student on the team. Team members without the proper release form may not compete at any event.

2022 Team Rate Sheet:

2022 RTMA Registration Fees					
Team size	Early registration	Regular registration			
1	\$40	\$50			
2	\$80	\$100			
3	\$120	\$150			
4	\$160	\$200			
5	\$200	\$250			
6	\$240	\$300			
7	\$275	\$345			
8	\$310	\$390			
9	\$345	\$435			
10	\$380	\$480			
11	\$410	\$520			
12	\$440	\$560			
13	\$470	\$600			
14	\$500	\$640			
15	\$530	\$680			
>15	Add \$25 for each member over 15				
For larger registrations, contact RTMA/Maine Robotics for discount					

Registration includes attendance at (1) RTMA Maine meet in 2022. Includes 2022 RTMA student t-shirts; event programs; trophies and Gold Standard awards for teams and individuals earning those accomplishments.