

N T A N // T

Arrupe After-School Programs – Session 4, 2018-2019 High School Mentor/Coach Application

VE AD

NAME:		YEAR:	
HOMEROOM: PHO	NE:	ID #_	
EMAIL ADDRESS:			
Were you a coach or mentor last year?	YES NO		

CHECK **ONE** PROGRAM YOU ARE ABLE TO COMMIT TO

Day	Grade Level Served	Program Name	Program Description	Time	Check 1 program
MON	5 th – 8 th Grade Boys/Girls	CAT PACK	Sports-based boys and girls club. This program emphasizes a focus-on-fitness by introducing a variety of different sports. Mentoring aspects, such as sportsmanship, respect, and integrity are key areas for weekly discussions. At least 1 field trip per season.	3:30 - 5:30	
MON	3 rd – 5 th Grade Boys/Girls	HOMEWORK CLUB	Tutoring and homework assistance for neighborhood students in grades 3-8, while working in a supportive learning environment.	3:30 – 5:30	
TUES	4 th – 8 th Grade Boys/Girls	AQUAPONICS	Mentor work with motivated students in STEM. Specifically, sustainable water and ecosystems practices.	3:30 – 5:30	
TUE	3 rd – 5 th Grade Boys/Girls	HOMEWORK CLUB	Tutoring and homework assistance for neighborhood students in grades 3-8, while working in a supportive learning environment.	3:30 – 5:30	
WED	3 rd – 5 th Grade Boys/Girls	HOMEWORK CLUB	Tutoring and homework assistance for neighborhood students in grades 3-8, while working in a supportive learning environment.	3:30 - 5:30	
THUR	3 rd – 5 th Grade Boys/Girls	HOMEWORK CLUB	Tutoring and homework assistance for neighborhood students in grades 3-8, while working in a supportive learning environment.	3:30 - 5:30	
THUR	4 th – 8 th Grade Boys/Girls	AQUAPONICS	Mentor work with motivated students in STEM. Specifically, sustainable water and ecosystems practices.	3:30 – 5:30	
THUR	5 th – 8 th Grade Boys/Girls	ROBOTICS	Mentor and coach this motivated robotics team! Help build robots using legos, then program the robot (with a laptop) to accomplish various challenges. Incentives and a field trip compliment this program.	3:30 - 5:30	
FRI	3 rd – 5 th Grade Boys/Girls	HOMEWORK CLUB	Tutoring and homework assistance for neighborhood students in grades 3-8, while working in a supportive learning environment.	3:30 – 5:30	

- Each program requires a commitment of once a week for 8 weeks.
- Week of March 4 Week of May 6
- All programs meet at Urban Community School. Transportation to Urban is available. Ignatius van pick up in St. Mary Chapel at 3:15pm daily. Must find own ride home or back to SIHS after program.
- If you are unable to commit to this program, you might consider *Arrupe Homework Club (one time)*. Homework Club meets Monday-Friday from 3:30-5:30pm. Stop at Arrupe for more information.

Getting To Know You Considering your schedule at school, extracurricular, and social life, why are you choosing to be involved in Arrupe Afterschool programs?						
	<u>TEA</u>	ACHER RECOMMENDATION				
Please ask one teacher/co	unselor/coa	ch who knows you well to complete the following	ng:			
• •	ponsible, m	e for this student. Your signature below indicat nature and capable of commitment. Please provi necessary.	<u> </u>			
TEACHER NAME (Please Pr	int)					
WORK PHONE/EXTENSION	N or EMAIL _					
TEACHER SIGNATURE						
coach/mentor you are con in advance of the need fo season. The parent & stud	e to apply as mmitting to or more than dent signatu m. Should y	s an Arrupe After-School Coach/Mentor. As a End be present one day each week for a 8-week sean 1 absence, please consider applying for a difference provided below indicate an understanding of you choose to withdraw your application for any ossible.	uson. If you know Ferent program of The commitmen			
W	eek#	Specific Weeks for Session 1 Programs –				
	1	Mark your calendars! March 4, 5, 6, 7, or 8	4			
	2	March 11, 12, 13, 14, or 15	-			
	3	March 18, 19, 20, 21, or 22]			
	4	April 1, 2, 3, 4, or 5]			
	5	April 8, 9, 10, 11, or 12				
	6	April 15, 16, 17				
	7	April 29, 30, May 1, 2, or 3	 -			
	8	May 6, 7, 8, 9, or 10				

PARENT SIGNATURE ______
STUDENT SIGNATURE _____

PLEASE RETURN TO: Mr. Patrick Valletta at the Arrupe House 216-961-1260 www.ignatius.edu/arrupe