October 30 - November 13, 2022 Pool Schedule

Day	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday		Sunday		Day
Time	Lap	Family	Lap	Family	Lap	Family	Lap	Family	Lap	Family	Lap	Family	Lap	Family	Time
6:00- 7:00	Lap Swim	Lap Swim	Lap Swim		Lap Swim		Lap Swim		Lap Swim		Closed				6:00- 7:00
7:00- 7:50a	Lap Swim /1WW Closed	Lap Swim /1WW	Closed	Lap Swim /1WW	n Closed	Lap Swim /1WW	Closed	Lap Swim /1WW	Closed	Opens at 7am				7:00- 7:50a	
8:00- 9:00a	Aqua Exercise	•	Aqua Excercise		Aqua Exercise		Aqua Exercise		Aqua Exercise			Closed	Closed	Closed	8:00- 9:00a
9:00- 9:50a	2 Lap Lanes/	Arthritis	2 Lap Lanes/	Arthritis	2 Lap Lanes/	Arthritis	2 Lap Lanes/	Arthritis	2 Lap Lanes/	Arthritis	Lap Swim				9:00- 9:50a
10:00- 11:00a	Water Walking Water Walking	Closed	Water Walking		Water Walking	er ing wim Closed cive	Water Walking	Closed	Water Walking	Closed					10:00- 11:00a
11:00- 11:50a			Water Walking		Water Walking		Water Walking		Water Walking			Open			11:00- 11:50a
12:00- 1:00p	Lap Swim		Lap Swim		Lap Swim		Lap Swim		Lap Swim			Swim			12:00- 1:00p
1:00- 1:50p	Closed	Adaptive PE	S.A.W	Closed	Adaptive PE		S.A.W		Adaptive PE				1	0	1:00- 1:50p
2:00- 3:00p	2 Lap Lanes/				Water Walking				2 Lap Lanes/		Pool Closes @2:00pm Closed @ 2:00 pm	Lap Swim	Open Swim	2:00- 3:00p	
3:00- 3:50p			Water Walking				Water Walking		Water Walking					3:00- 3:50p	
4:00- 5:00p			Lap Swim	Swim	Lap Swim	Open	Lap Swim		Lap Swim	Open Swim			Closes @ 4:00 pm	Closes @ 4:00 pm	4:00- 5:00p
5:00- 5:30p	Lap Swim	Open Swim						Swim Lessons							5:00- 5:30p
5:30- 6:00p											['		, '		5:30- 6:00p
6:15- 7:00p	Aqua Pups till 8:15p	Parent Child Swim Lessons	Aqua Pups	Lessons	Aqua Exercise (Lori)	Swim	Aqua Pups till 8:15p						sk, if class is be open swim!		6:15- 7:00p
7:00- 8:00p		Closed @	till 8:15p	Closed	Lap Swim			Closed		Closed @ 7pm					7:00- 8:00p
8:00- 9:00p	Closed	7:30pm	Closed		Closed	Closed @7:30	Closed		Closed						8:00- 9:00p

WATER EXERCISE CLASSES

Water Exercise is increasing in popularity among the fit and not-so-fit due to its low-impact, yet high resistance nature. Water exercise is a great cardiovascular exercise as well as strengthener and works all parts of the body including the core.

CLASS DESCRIPTIONS

ARTHRITIS - A water exercise program designed for persons with arthritis. Water exercise is especially good for people with arthritis since it can help relieve strain on muscles and joints.

SPLASHERCISE- This is a water aerobics class taught by certified instructors. Splashercise will improve your aerobic endurance, muscular strength and flexiblity. **WATER WALKING** - One of the most low-impact, yet resistant form of exercise. Non-instructed, walk at your own pace.

MULTI-LEVEL: Classes listed below offer a variety of ways to get toned and in shape. Classes may be predominantly strength and toning or predominantly conditioning, but many contain both

<u>WATER TABATA</u> - A water class that uses brief periods of work followed by brief periods of rest. Interval training is one of the most effective training types to blast away the calories.

AQUA EXERCISE - Increase strength, flexibility, and aerobic capacity in the water.

TONING - Enjoy this strength-based class in the water!

Visit us on the web at www..mcphersonfamilyymca.org or call 620-241-0363 McPherson Family YMCA ~ 220 North Walnut ~ McPherson, KS 67460

ADDITIONAL POOL INFORMATION

Safety Breaks -

Insurance mandated for patron safety to allow guards to stay vigilant during shifts. Patrons will exit water for 5 min period to give lifeguard a break.

Swim Policy -

Children under the age of 8 must be accompanied by an adult <u>IN</u> the water if they do not pass the swim test. Children age 12 and under must be swim tested and pass in order to not wear a lifejacket. Child must have a wristband from front desk to show that they have pass the swim test.

Swim Test -

Swim tests will be administerd daily Monday-Friday at 4pm for the first 5 to 10 min, Saturday 12pm to 2pm, and Sunday 1pm to 3pm. Non school days during the week we will also have swim tests from 2pm to 4pm.