## Fall Swim Schedule M.C. JOHNSON NATATORIUM

## Nov 1 - Dec 22

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
LAP SWIM 6:30 AM - 8:00 AM	LAP SWIM 6:30 AM - 8:00 AM	LAP SWIM 6:30 AM - 8:00 AM	LAP SWIM 6:30 AM - 8:00 AM	LAP SWIM 6:30 AM - 8:00 AM	CLOSED 6:00 AM - 9:00 AM	CLOSED 6:00 AM - 2 PM
CLOSED (SPECIAL PROGRAMMING) 7:45 AM - 9:45 AM	CLOSED (SPECIAL PROGRAMMING) 7:45 AM - 9:45 AM	CLOSED 7:45 AM - 10:00 AM	CLOSED (SPECIAL PROGRAMMING) 7:45 AM - 9:45 AM	CLOSED (SPECIAL PROGRAMMING) 7:45 AM - 9:45 AM	CLOSED (SPECIAL PROGRAMMING) 9:00 AM - 11:00 AM	
AQUA FUSION 10:00 AM - 11:00 AM	CLOSED 9:45 AM - 11:00 AM	AQUA FUSION 10:00 AM - 11:00 AM	CLOSED 9:45 AM - 11:00 AM	AQUA FUSION 10:00 AM - 11:00 AM		
LAP SWIM 11:00 AM - 1:00 PM	LAP SWIM 11:00 AM - 1:00 PM	LAP SWIM 11:00 AM - 1:00 PM	LAP SWIM 11:00 AM - 1:00 PM	LAP SWIM 11:00 AM - 1:00 PM		
CLOSED (SPECIAL PROGRAMMING) 4:00 PM - 5:00 PM	CLOSED (SPECIAL PROGRAMMING) 4:00 PM - 5:00 PM	CLOSED (SPECIAL PROGRAMMING) 4:00 PM - 5:00 PM	CLOSED (SPECIAL PROGRAMMING) 4:00 PM - 5:00 PM	CLOSED (SPECIAL PROGRAMMING) 3:30 PM - 5:00 PM	REC/LAP SWIM 2:00 PM - 5:00 PM	REC/LAP SWIM 2:00 PM - 5:00 PM
LAP SWIM 5:00 PM - 6:00 PM* *3 LANES RESERVED 6:00 PM - 6:30 PM* *ALL LANES OPEN	LAP SWIM 5:00 PM - 6:30 PM	LAP SWIM 5:00 PM - 6:30 PM	LAP SWIM 5:00 PM - 6:00 PM* *3 LANES RESERVED 6:00 PM - 6:30 PM* *ALL LANES OPEN	LAP SWIM 5:00 PM - 6:30 PM		
PADDLE BOARD YOGA 6:45 PM - 7:45 PM		PADDLE BOARD YOGA 6:45 PM - 7:45 PM				
		REC SWIM 8:00 PM - 9:30 PM				

## Lifeguard Always on Duty

REC/LAP SWIM: Two lanes are open for rec swim. Both diving boards are open.

REC SWIM: No lane lines are in place. Both diving boards are open.

LAP SWIM: Lane lines are in place and both diving boards are closed.

Schedule subject to change based on Payne Center Facility hours.



## **BOOK A PARTY TODAY:**

For more information or to reserve the M.C. Johnson Natatorium for special events, such as birthday parties, call **601.266.5408**. or visit **www.usm.edu/campus-recreation** 

EOE/VETS/DISABILITY