# MARCH 20, 2021 MINNEAPOLIS, MINN. (MATURI PAVILION)

### BIG TEN WOMEN'S GYMNASTICS | STANDINGS | CHAMPIONSHIPS SCHEDULE

ROAD TO NATIONALS | SCHOOL INFORMATION | RECORD BOOK

## MATURI PAVILION | HEALTH & SAFETY GUIDELINES | DIRECTIONS | PARKING | RESTAURANTS | HOTELS | LOCAL

**WEATHER** 

### FINAL RESULTS | MEET RECAP | BIG TEN CHAMPIONSHIPS DIGITAL PROGRAM

The 39th Big Ten Women's Gymnastics Championships were held March 20 at the University of Minnesota's Maturi Pavilion in Minneapolis, Minn. The meet was conducted in two sessions, with six schools competing in the afternoon session and four schools competing in the evening session. Team seeding was determined by the final Big Ten regular season standings. In the event of a tie, head-to-head results were used. If there was still a tie, team NQS following the Big Five meets were used.

Both sessions of the 2021 Big Ten Women's Gymnastics Championships were televised live on the Big Ten Network. The BTN broadcasts were also be streamed via the web, smartphones, tablets and connected devices through the FOX Sports App.

2021Â Big Ten Women's Gymnastics Championships Schedule (all times Central and subject to change)

Afternoon - Session I (Noon): Vault - Rutgers Bye - Nebraska Bars - Maryland Beam - Penn State Floor - Ohio State

Afternoon - Session I (Noon)							
	VAULT	BYE	BARS	BEAM	FLOOR		
Rotation 1	RU	NEB	MD	PSU	OSU		
Rotation 2	OSU	RU	NEB	MD	PSU		
Rotation 3	PSU	OSU	RU	NEB	MD		
Rotation 4	MD	PSU	OSU	RU	NEB		
Rotation 5	NEB	MD	PSU	OSU	RU		

#### *Evening - Session II (5:30 p.m.):* Vault - Minnesota Bars - Michigan

Beam - Illinois

Floor - Iowa

Evening - Session II (5:30 p.m.)							
	VAULT	BARS	BEAM	FLOOR			
Rotation 1	MINN	MICH	ILL	IOWA			
Rotation 2	IOWA	MINN	MICH	ILL			
Rotation 3	ILL	IOWA	MINN	MICH			
Rotation 4	MICH	ILL	IOWA	MINN			









<u>Home</u> <u>Roster</u> <u>Schedule</u>



Home <u>Roster</u> Schedule Home <u>Roster</u> Schedule



Home Roster Schedule Home Roster Schedule



Home Roster Schedule



Home Roster Schedule