



2026 Illinois Science Summit:

Exploring the Science of Life, Innovation & the Universe

**Wednesday,
June 10, 2026
OSF Jump
Simulation**

Peoria

8:30 a.m. - 4:00 p.m.

Day Two: OSF Jump Simulation

Day 2 of the Illinois Science Summit immerses educators in hands-on STEM and STEAM learning experiences designed to translate directly into classroom practice. Participants will rotate through interactive sessions including a Microscope Makers Space Workshop and a STEAM Tour of the Jump Trading Simulation & Education Center, where they will explore healthcare simulation environments, interact with high-fidelity training manikins, and participate in the Heart Pours Experience, creating a take-home anatomical heart model while learning about cardiovascular anatomy and biomedical engineering.

Additional workshops include "Wing It: An Inside Look at Muscles & Bones," a guided dissection activity connecting structure and movement to human anatomy, and Augmented Reality (AR): How to Use & Build Your Own, which introduces practical ways educators can incorporate AR tools into STEM instruction. The day concludes with a session highlighting STEAM assets and classroom resources, followed by a facilitator Q&A and collaborative discussion focused on implementing innovative science learning strategies in schools across Illinois.

Breakfast & registration provided starting at 8 a.m.

7 PDHs | Lunch, science lessons & classroom learning materials provided.

FREE for Illinois teachers or pre-service educators

Registration limited to 100 participants

Register for all 3 days!



To register, scan the QR Code or visit <https://bit.ly/40C05Pf>

SCAN ME!

