



University of Northwestern – St. Paul

# REUNION WEEKEND

## BREAKOUT OFFERINGS

### Alumni College Experiences (ACE)

Rediscover the joy of learning — hands-on! The Alumni College Experience invites you back to the classroom for fully immersive sessions led by our expert faculty. Each Alumni College Experience is designed to be experiential, lively, and deeply engaging — offering you a fresh, memorable connection to the subjects (and professors) that make our campus special.

### Nazareth & Island Chapel

Explore the rich 100-year history and architectural genius that make up the Nazareth and Island Chapels. Join Dr. Mark Baden as he translates the Biblical symbolism of art and design woven into every detail—from stained glass to structure—revealing how these sacred spaces tell the story of faith across the ages.

### Campus Activities

Enjoy all the best parts of campus life—take out a kayak or paddleboard, play beach volleyball, or explore with a self-guided tour. Don't forget to stop by the campus store, grab a treat at the café, and snap a memory at our photo station! You can also learn and tour the space for the Classical Christian Honors College (CCHC) program coming to UNW this fall!

### REUNION EXCLUSIVE: Nazareth Tower Tours

For the first time in decades, alumni are invited to travel up to the 105-foot Nazareth Tower for breathtaking panoramic views of Lake Johanna and the Northwestern campus—an unforgettable perspective from one of the university's most iconic landmarks.

## BREAKOUT SCHEDULE

**10:30 AM**

**TOURS:** Nazareth & Island Chapels; CCHC  
**ACE:** Archeological Discoveries, Anatomage

**3:30 PM**

**TOUR:** Nazareth Tower  
**ACE:** Anatomage; Jesus - the Teacher

**2:30 PM**

**TOUR:** Nazareth & Island Chapels  
**ACE:** Choir Experience; Archeological Discoveries

**4:30 PM**

**TOUR:** Nazareth Tower  
**ACE:** Biblical Worldview; STEM Education





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## ALUMNI COLLEGE EXPERIENCES



### JESUS - THE TEACHER

**Dr. Robin Bell | Christian Ministries | 3:30 P.M.**

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Join Dr. Robin Bell for a thought-provoking session that invites you to look at the Gospel with fresh eyes. Together, you'll explore who Jesus was—not only as the long-awaited Messiah, but as Rabboni, the Teacher. Come ready to reflect, question, and deepen your understanding of His life and ministry in a new way.



### STEM FOR ELEMENTARY & MIDDLE SCHOOL EDUCATION

**Dr. Susan Johnson | Education | 4:30 P.M.**

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Dr. Johnson will lead you through a hands-on STEM workshop designed with educators in mind. Discover creative, engaging activities you can take straight into your elementary or middle school classroom. Whether you're looking for fresh ideas or practical tools, this session will inspire and equip you!



### MAINTAINING A BIBLICAL WORLDVIEW

**Dr. Mark Muska | Biblical & Theological Studies | 4:30 P.M.**

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Take Dr. Muska's class for an honest and encouraging conversation about what it means to hold fast to a Biblical worldview—despite our human inconsistencies. Explore how grace, truth, and daily faithfulness intersect in real life, and leave equipped to walk with greater clarity and conviction.



### CHOIR EXPERIENCE

**Tim Sawywer, M.M. | Music | 2:30 P.M.**

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Whether you once sang in a UNW choir or always wished you had, this is your chance to raise your voice again! Join Professor Tim Sawyer for a fun and uplifting choral session—no experience required. Come warm up your pipes, connect with fellow alumni, and sing to the glory of God!



### ARCHEOLOGICAL DISCOVERIES

**Dr. Boyd Seevers | OT Studies | 10:30 A.M. & 2:30 P.M.**

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Dig into the Bible like never before with Dr. Boyd Seevers as he shares exciting archaeological discoveries from Ai and Shiloh. Come explore how archaeology brings Scripture to life and deepens our understanding of God's Word.



### ANATOMAGE EXPERIENCE

**Dr. Bruce Simat | Biology | 10:30 A.M. & 3:30 P.M.**

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Step into Dr. Simat's biology class for a hands-on look at the cutting-edge Anatomage Table—an advanced virtual dissection tool revolutionizing how students study human anatomy. Whether you're a science enthusiast or just curious, come see how this high-tech experience is transforming learning at UNW!