

These activities are not sponsored nor endorsed by the Marshfield School District or any of its schools. The district assumes no responsibility for the conduct during or safety of the activities. Marshfield School District shall be held harmless from any cause of action, claim, or petition filed in any court of administrative tribunal arising out of the distribution of these materials including attorney's fees and judgments or awards.



Save the Date!

UWSP Point Music Camp

June 14-18, 2026 | Noel Fine Arts Center

Unlock Your Sound. Discover Your Future.

Are you passionate about music? Ready to take your skills to the next level? Join us at UWSP's Point Music Camp — where talent meets opportunity!

At this immersive camp, you will:

- Learn from top university faculty and industry professionals
- Collaborate with talented musicians
- Explore new genres, instruments, and techniques
- Experience college life in a vibrant, creative environment
- Perform in live concert and build lifelong memories

This is your chance to grow artistically, meet mentors, and envision your future in music.

This isn't just a camp — it's a launchpad.



Visit our website to learn more!



UWSP MUSICAL THEATRE CAMP

UWSP will host a week-long Musical Theatre camp for students aged 14 - 18 and led by some of our highly accomplished faculty members.

As a camper, you will participate in daily classes to develop and refine your skills in vocal technique, song performance, and choreography. Your week of training will conclude with a final presentation open to the public.

Whether you're a beginner or a natural on the stage, our camp has a place for you! We encourage students of all backgrounds and experience levels to apply. Space is limited, so register today!

June 14 - 19, 2026

Arrival on Sunday, June 14th and final presentation on the afternoon of Friday, June 19th.

Visit our website for more information on the camp!

715-346-3839 | uwspceweb@uwsp.edu

After a busy day of training, you'll have the opportunity to participate in a fun and relaxing evening activity led by camp staffers. We'll have a movie and game night, a trip to the famed Stevens Point ice cream shop, and an open-mic night where you can share your special talents with fellow campers.



How to Submit:

First, you must complete the registration. Then we will contact you with instructions for submitting a video of you performing a 32-bar cut (about 1 minute) of a piece from the musical theatre repertoire. This will help us get to know you and know how best to prepare your materials for the camp.



Astronomy Camp

June 22 - 25th, 2026 | UW-Stevens Point Campus

Exploring the Universe, One Discovery at a Time

An out-of-this-world adventure, where science meets the stars! Designed for curious minds to explore the cosmos through hands-on observation, cutting-edge research, and unforgettable stargazing experiences. From the mysteries of dark matter to the familiar brilliance of the Sun, campers will uncover the wonders of our universe while learning from real astronomers and using advanced tools — including remote observatories.

Camp Topics:

- SLOOH - observing with remote observatories
- Constellations - legends and modern interpretation
- Celestial Coordinates
- Our Sun & understanding phases and eclipses (solar observations)
- Cosmic Cycles and the history of the calendar
- Space exploration: Mars, the ultimate voyage
- Measuring the mass of Jupiter
- Phantom of the universe - the search for dark matter
- Journey through the Solar System
- Finding exoplanets
- Modern Telescopes: Rubin observatory OR invited speaker
- Weather permitting evening star gazing

Visit Our Website:

Instructor Sebastian Zamfir

Sebastian Zamfir began lecturing in the UW-Stevens Point Department of Physics in 2010. Now, as an associate professor in Physics and Astronomy, Zamfir leads programs for the Allen F. Blocher Planetarium and Arthur J. Pejsa Observatory in the Science Building. His research interests are extragalactic astronomy, phenomenology of active galactic nuclei, quasar spectroscopy, galaxy formation and evolution.

<https://www3.uwsp.edu/conted/Pages/Astronomy-Camp.aspx>