PROJECT STAFF

Scott S. Csutora

Associate, Project Manager

Scott is a seasoned architectural project manager at **WTA**, bringing a wealth of expertise and a diverse range of skills to our team. With specializations in higher education facility design, metal prefabrication, and industrial buildings, he possesses a deep knowledge that enriches every project he takes on. Additionally, Scott has recently taken on the role of becoming **WTA**'s resident expert in natatoriums and pool facility design, showcasing his dedication to continuous growth and innovation.

His focus on design development and construction documents spans a wide variety of building types, and his strong project management skills ensure clients' projects are successfully executed. Scott's dedication and pride in his work are evident in every aspect of his projects. He has the following projects to his credit:

HIGHER EDUCATION PROJECTS

Michigan State University | Lansing, MI

- Akers Hall Renovations
- Owen Hall Renovations
- College of Law Interior Renovations
- Student Services Building Renovations
- Anthony Hall Water Infiltration Study

Delta College | Various Locations, MI

- K Wing Renovations Pending LEED Silver
- Saginaw Center Certified LEED Silver
- Data Center Renovations
- Exterior Repairs
- Planetarium Roof Renovations
- Welding Renovations
- South Entry Vestibule

Saginaw Valley State University | University Center, MI

- Ryder Center Glazed Masonry Repair & Replacement
- Wickes Hall Renovations
- Great Lakes Dormitory Renovations
- Tranquil Hall Dormitory Renovations
- Melvin J. Zahnow Library Renovations
- Ryder Center Safety Plan

Central Michigan University | Mt. Pleasant, MI

- Merrill Sweeney Entry Renovation
- Park Library Small Academic Alterations
- Grawn Hall Renovations

Northwood University | Midland, MI

• Miner Hall Renovations





Firm: WTA ARCHITECTS Years of Experience:

- with this firm since 2015
- with other firms since 2005

Office Location: Saginaw, MI

Education:

 Bachelor of Science in Architecture | Lawrence Technology University, 2004