DANIEL ZARTMAN

School - 1500 State Route 61, Sunbury, PA 17801 Home - 330 W. Nittany Avenue, State College, PA 16801 570-274-7077 | dwz5012@psu.edu | dwz5012@gmail.com

EDUCATION

The Pennsylvania State University – College of Engineering

University Park, PA

Degree: ABET accredited Integrated Bachelor and Master Degree of Architectural Engineering

GPA: 3.8/4.0

Summer 2011

Graduation-Spring 2012

Option: Construction Management

Minor: Architectural Studies

EIT status upon graduation in the Spring of 2012

Sede di Roma – Penn State's Architectural Engineering Study Abroad Program

Rome, Italy

EMPLOYMENT HISTORY

Zartman Construction Inc.Northumberland, PA- Intern

Summer 2003 - Summer 2011

Titles held: Intern Project Manager, Intern Project Estimator, and Builder

- 1.5 summers of Project Management
 - Projects: Bucknell Fraternity Housing Lewisburg PA, Bucknell University Bookstore (Historical Renovation) Lewisburg PA, Candlewood Suites Hotel Addition Williamsport PA, Bloomsburg University Scranton Commons Addition Bloomsburg PA.
 - Tasks: Processing submittals, change orders, RFIs, writing subcontracts and purchase orders, Scheduling
- 1.5 summers of Project Estimating,
 - Projects: University Park Airport Control Tower State College PA, Pine Barn Inn Danville PA, Eisenhower Elementary –
 Mechanicsburg PA, Danville Waste Water Treatment Plant Danville PA. additional projects not listed
 - Tasks: Quantity Takeoff, Scope Review, Buy-Outs
- 6 summers of field experience building a large variety of commercial and industrial construction projects.
 - Projects: Bloomsburg University Upper Campus Housing Bloomsburg PA, Newport High School Newport PA,
 Shikellamy High School Sunbury PA, Western Industries Berwick PA, National Paper Mount Caramel PA, Holsum
 Butterkrust Bakeries Northumberland PA, additional projects not listed
 - o Tasks: Pouring Concrete, Rough and Finish Framing, Demolition, Industrial Moving.

PSU: Center for Sustainability

Fall 2010 - Current

State College, PA-Intern

- Project execution: design and construction of the mobile solar classroom for the instruction of Photovoltaic arrays.
- Development of the Center for Sustainability site.

PSU: Department of Architectural Engineering

Fall 2010 - Spring 2011

State College, PA- Teaching Intern

Teaching Intern for Structural Analysis for 3rd year Architectural Engineers Teaching Intern for Architectural Structural Systems for 2nd year Architects

- Instruct Classes and review sessions
- Develop lesson plans, homework assignments, and exams

AWARDS.SCHOLARHIPS, ACHIEVMENTS, INTERESTS

- Specialized Crane & Rigging Foundation Scholar
- Honor Societies:
 - o Tau Beta Pi
 - Phi Alpha Epsilon
 - o Phi Kappa Phi

- Blue Band
- S:PACE Student Chapter of The Partnership for Achieving Construction Excellence
- Cycling Club
- State College Pilots Club