

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

Graduation- Spring 2012

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

GPA: 3.8/4.0

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

Summer 2011

EMPLOYMENT HISTORY

Zartman Construction Inc.

Summer 2003 – Summer 2011

Northumberland, PA- Intern

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
 - 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.SCHOLARSHIPS, ACHIEVMENTS, INTERESTS

- Specialized Crane & Rigging Foundation Scholar
- Honor Societies:
 - Tau Beta Pi
 - Phi Alpha Epsilon
 - Phi Kappa Phi
- Blue Band
- S:PACE – Student Chapter of The Partnership for Achieving Construction Excellence
- Cycling Club
- State College Pilots Club