

Ania M. Ferdyn

1427 Concord Place Dr. Apt. #1a, Kalamazoo, MI 49009

(269) 873-6471

ania_ferdyn@hotmail.com

Profile

- Hardworking, self-motivated, team oriented candidate seeking an internship or full time position in Integrated Supply Matrix Management. Possess strong interpersonal abilities with experience and interest in international travel, cultural diversity, and trilingual skills.

Education

- Western Michigan University, Haworth College of Business Kalamazoo, MI
- Bachelor's of Business Administration Graduation: April 2009
- Major: **Integrated Supply Matrix Management** GPA: 3.58
- Minors: General Business, Spanish
- Dean's List at Western Michigan University Fall 2006-Present

Languages

- Polish- Fluent
- English- Fluent
- Spanish- Moderate

Career Related Courses

- ERP System Management (SAP)
- Process and Materials Manufacturing
- Manufacturing Productivity
- Production Management and Control
- Marketing and Sales Law
- Quality Assurance and Control
- Engineering Graphics
- Logistics Management
- Purchasing Management
- Process Reengineering

Professional Experience

- **Affinity Custom Molding, Inc**, Mendon MI: Current Internship Injection Molding Manufacturer
 - Set up customer sales orders, coordinate lead times and stuffing requirements with Production Manager
 - Coordinate in-bound and out-bound freight with multiple carriers
 - Evaluate vendors to manage material cost and shop supplies based on current needs
 - Maintain lean inventory requirements; calculate inventory needs based on current sales
 - Coordinate measurements and calibration of part specifications based on print layouts
- **Janas Transport**, Poland, DMA, Internship: Summer 2008
 - Gained valuable logistics management experience, including planning production based on sales forecasts and scheduling outbound shipments of finished product
- **Stryker Medical**, Kalamazoo MI, Shop Floor Control, Course Based Internship: Summer 2007
 - Gained data collection and analysis skills by analyzing information from the shop floor control system for the fabrication and powdercoat teams in order to develop metrics for supplier performance
 - Enhanced problem solving skills by working with lead times by part number, on-time delivery metrics and average standard part number (by work order, operator, and work center)
 - Developed project management skills involving data sorting and methodology and flow chart development.

Campus and Community Involvement

- Special Education Department (part time position) September 2008 –Present
- Western Michigan University Catering (part time position) September 2008 -Present
- APICS Chapter-Association of Operation Management Fall 2006-Present
- ROTC Leadership Reaction Course August 2008
- Kellogg's Project Management Workshop March 2008
- Whirlpool Negotiation Training October 2007
- SPCA Volunteer Summer 2007

