

Misty Day

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OBJECTIVE

To obtain an entry-level position in urban forestry, utilizing my knowledge of urban and community forestry and my passion for promoting and protecting the environment.

EDUCATION

University of Minnesota – Twin Cities

Minneapolis, MN

Bachelor of Science, Forest & Natural Resource Management

GPA: 3.00

- Emphasis in Urban & Community Forestry

Anticipated Graduation: Spring, 2018

COURSEWORK

- **Completed:** Woody and Herbaceous Plants; Basic Soil Science; Introduction to Fisheries & Wildlife; Chemical Principles I; General Biology; Introduction to Public Speaking
- **In Progress:** Introduction to Urban Studies: The Complexity of Metropolitan Life; Chemical Principles II; Identifying Forest Plants; Short Calculus
- **Planned:** Diseases of Forest and Shade Trees; Managing Recreational Lands; Geographic Information Systems; Urban Forest Management: Managing Greenspaces for People

TECHNICAL CLASS PROJECTS

Chemical Principles II

University of Minnesota – Twin Cities

Unidentified White Compound (UWC) Project

Spring, 2016

- Designed and assembled laboratory setup with lab group utilizing various chemistry techniques and teamwork to confidently identify UWC from a list of over 20 possibilities
- Performed laboratory tasks in an accurate and precise manner to ensure that no trivial errors interfered with the validity of the conclusion

Introduction to Fisheries & Wildlife

University of Minnesota – Twin Cities

Propose a Conservation Program Project

Spring, 2015

- Conceptualized a new conservation program in its entirety, from researching plausible plots to proposing restorations to the land to creating a follow up maintenance plan for the next 10 years
- Concisely communicated details of conservation program to class of 30 students

Identifying Forest Plants

University of Minnesota – Twin Cities

Measuring an Urban Forest Project

Fall, 2015

- Modeled a 2-acre urban forest using measurement techniques mastered in class
- Provided a report on the status of the forest ecosystem, including flora and fauna

WORK EXPERIENCE

University of Minnesota – University Dining Services

University of Minnesota – Twin Cities

Cashier

January, 2016 – Present

- Greet and collect payment from all guests entering the dining hall for 6 hours each week

SKILLS

- **Laboratory:** Titration, Distillation, Western blotting, Safety and cleaning procedures
- **Language:** Tagalog (native), English (fluent)

ACCOMPLISHMENTS

- Dedicated violin player with regular lessons, 5 years