Internship Contact: Jessica Cummings Email: jessica@winonanursery.com Office Phone: (507)450-6237

Address: 1280 Frontenac Drive, Winona MN 55987



Winona Nursery Internship Opportunities 2026

Landscape Design & Installation Internship

Start Date: June 1st, 2026 (Flexible) End Date: August 28th, 2026 (Flexible) Pay: \$20.00/hour

Hours: **Full Time Hours** (Monday – Friday | 6:30am – 5pm)

Application Due Date: April 1, 2026 (2 Positions Available)

Expectation/ Scope of Internship:

- Opportunity to learn residential landscape design using Unilock Uvision 3D Landscape Creator Program and estimating under the supervision of landscape designers. Intern will need experience running Microsoft Excel to complete landscape estimates.
- Interns will meet with clients and discuss the scope of the project under the supervision of landscape designers. They will learn to measure properties to successfully create a design and estimate to present to clients.
- Hands on experience installing residential and commercial softscapes and hardscapes under the supervision of landscape designer, project manager and landscape foreman.

Required Qualifications:

- Valid driver's license
- Ability/willing to run skid loader, excavator, tractor or other necessary equipment to install landscape projects.
- Driven, hardworking individuals with a passion for horticulture and desire to learn more about landscape design and installation.
- Students should have preferably completed at least 1 year of college and have an interest pursuing a career in the horticulture industry, sales and marketing, estimating, business or project management (or related field).
- On the job training and opportunity for growth, development, and additional responsibilities available per your determination.

Applying for this Position:

If you are interested in applying for our internship program, please fill out an application online following this link. Indicate on the application it is for our 'Internship Program':

https://www.winonanursery.com/about/employment/