



CAFES Internship Program Bulletin

The Masterson Company, Inc., Milwaukee, WI; Quality Intern

Description: The Quality Intern works the QA Lab Technicians assisting with the quality control of finished products. The Quality Intern will conduct standardized qualitative and quantitative tests to determine physical or chemical properties of finished goods food products to ensure compliance with company, customer, or government quality standards.

Qualifications: Majoring in Food Science or related field. Completed at least sophomore year. Knowledge of Good Laboratory Practices and aseptic microbiological techniques is preferred. Good attention to detail.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:

<https://www.uwrf.edu/CAFES/Internships/>

Deadline: May 10, 2026

725

Three Rivers Park District, Eden Prairie, MN; Seasonal AIS Attendant Intern – Bryant Lake Regional Park

Description: The Seasonal AIS Attendant is responsible for informing and educating the public to the threats of ecologically harmful aquatic invasive species (AIS) to Minnesota's waters by conducting surveys and watercraft inspections. In addition, this position also performs a variety of customer service tasks in a manner that assures an efficient, safe, and clean operation.

Qualifications: Majoring in Environmental Science, Conservation or related field. Good customer service skills. Attention to detail.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:

<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

726

Three Rivers Park District, Maple Plain, MN; Seasonal AIS Attendant Intern – Baker Park Reserve

Description: The Seasonal AIS Attendant is responsible for informing and educating the public to the threats of ecologically harmful aquatic invasive species (AIS) to Minnesota's waters by conducting surveys and watercraft inspections. In addition, this position also performs a variety of customer service tasks in a manner that assures an efficient, safe, and clean operation.

Qualifications: Majoring in Environmental Science, Conservation or related field. Good customer service skills. Attention to detail.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:

<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

727

Three Rivers Park District, Minnetrista, MN; Seasonal AIS Attendant Intern – Lake Minnetonka

Description: The Seasonal AIS Attendant is responsible for informing and educating the public to the threats of ecologically harmful aquatic invasive species (AIS) to Minnesota's waters by conducting surveys and watercraft inspections. In addition, this position also performs a variety of customer service tasks in a manner that assures an efficient, safe, and clean operation.

Qualifications: Majoring in Environmental Science, Conservation or related field. Good customer service skills. Attention to detail.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:

<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

728

Three Rivers Park District, Maple Grove & Plymouth, MN; Seasonal AIS Attendant Intern – French/Fish Lake Regional Park

Description: The Seasonal AIS Attendant is responsible for informing and educating the public to the threats of ecologically harmful aquatic invasive species (AIS) to Minnesota’s waters by conducting surveys and watercraft inspections. In addition, this position also performs a variety of customer service tasks in a manner that assures an efficient, safe, and clean operation. This internship will take place at either French Lake Regional Park or Fish Lake Regional Park.

Qualifications: Majoring in Environmental Science, Conservation or related field. Good customer service skills. Attention to detail.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section: <https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

729

Three Rivers Park District, Minnetrista & Victoria, MN; Seasonal Shift Leader – AIS Decontamination Specialist

Description: The Seasonal Shift Leader – AIS Decontamination Specialist is responsible for providing leadership to an assigned shift in a manner consistent with Park District policies that result in high quality experiences for park guests, along with performing various customer service tasks. This position is also responsible for informing and educating the public on threats of ecologically harmful aquatic invasive species to Minnesota’s waters. This position will work at public water access sites providing information to watercraft users and removing invasive species plants and providing voluntary watercraft decontamination services utilizing high pressure hot water.

Qualifications: Majoring in Environmental Science, Conservation or related field. Valid Minnesota Class D Driver’s License is required. Must either be certified as a Level II Watercraft Inspector/Decontaminator by the DNR upon appointment or be able to obtain certification.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section: <https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

730

Sterling Pharma Solutions, Germantown, WI; Project Engineer Intern

Description: The Project Engineer intern will develop conceptual projects through meetings with project sponsors and area owners; develop solutions, including user requirements and plans, determine project specifications and technology options, and present to engineering team for approval. Develop Capital Authorization Request through quotations and estimates from contractors and internal sources, and route for approval. Execute project installation by managing contractors and internal resources, including engineering, operations, maintenance, and Environmental Health & Safety, and develop and execute Installation & Operational Qualification plan. Walk down existing Piping & Instrumentation Diagrams and compare to the as-installed conditions, red-lining the drawings to match the existing installation, and work with the Project Engineer to update the diagrams in AutoCAD.

Qualifications: Majoring in Engineering or related field and sophomore standing. Excellent verbal and written communication and documentation skills. Detail oriented and organized. Proficient in Microsoft Office.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section: <https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open Until Filled

731

Sterling Pharma Solutions, Germantown, WI; Facilities Engineer Intern

Description: The Facilities Engineering Intern will assist the Maintenance and Facilities Engineering team with developing and completing current projects throughout the campus. The intern will audit areas and revise building drawings (P&ID and general layouts) using AutoCAD based on findings. Also, they will help the Maintenance Department organize inventory following 6S techniques. Revise Standards Operating Procedures and associated forms as necessary to support maintenance.

Qualifications: Majoring in Engineering or related field and sophomore standing. Excellent verbal and written communication and documentation skills. Detail oriented and organized. Proficient in Microsoft Office.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open Until Filled

732

Sterling Pharma Solutions, Germantown, WI; Controls Engineer Intern

Description: The Controls Engineer intern will complete assigned tasks of a baseline facility or improvement project (concept schematics, specifying instrument and control requirements, testing & commissioning), problem solving, troubleshooting, proposing solution. The intern will assist in various initiatives aimed at enhancing existing automated equipment. This involves working closely with members of the EVM team to plan, coordinate, document and complete projects. Key responsibilities include maintaining accurate project status, providing support for automation and development, and participating in hands-on tasks.

Qualifications: Majoring in Engineering or related field and sophomore standing. Excellent verbal and written communication and documentation skills. Detail oriented and organized. Proficient in Microsoft Office. Strong understanding of electrical circuits and ability to work hands-on.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open Until Filled

733

CalAmp, Eden Prairie, MN; Engineer Firmware Intern

Description: The CalAmp Firmware Engineering intern will help design, code, and document CalAmp telematics equipment. This engineering position will be working with industry leading mobile routers, GPS trackers and cellular equipment and will be directly responsible for adding software options, software modifications and improvements to CalAmp telematics and IoT devices.

Qualifications: Majoring in Engineering. Engineering Technology or related field. Python, Perl and JavaScript programming knowledge. Solid understanding of network communications and protocols (such as TCP/IP and BSD sockets). Excellent written and verbal communication skills.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open Until Filled

734

MTS Systems, Fairmont, MN; Manufacturing Engineer Intern

Description: The Manufacturing Engineer Intern will work with the operations departments to improve efficiency, quality, and eliminate waste in the manufacturing process. Support High profile 80 In-lining projects including: process mapping, time studies, flow analysis, line balancing, production/line equipment design, justification, installation, and verification. Support daily manufacturing operations activities such as: routing, costing, root cause corrective action, 5S, and continuous improvement. Support KPI improvement initiatives such as: labor utilization, efficiency optimization and rework reduction.

Qualifications: Majoring in Engineering or related field. Minimum of two years completed towards degree. Great communication skills, collaborative and enjoy a team setting.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

735

MTS Systems, Eden Prairie, MN; Summer Designer/Drafter Intern

Description: The Designer/Drafter Intern will take on impactful projects, connect with industry leaders, and grow your career. As an intern you'll work on real-world challenges that directly influence our business, while building a professional network with fellow interns and top leaders across Minnesota and beyond. You'll be part of a collaborative team, working with a manager and mentor to complete a project from start to finish during the summer.

Qualifications: Majoring in Engineering Technology or related field. Proficient in CAD software. 3.0 GPA or above. Excellent written and verbal communication skills. Ability to manage multiple tasks.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

736

MTS Systems, Eden Prairie, MN; Summer Mechanical Designer/Drafter Intern

Description: The Designer/Drafter Intern will take on impactful projects, connect with industry leaders, and grow your career. As an intern you'll work on real-world challenges that directly influence our business, while building a professional network with fellow interns and top leaders across Minnesota and beyond. You'll be part of a collaborative team, working with a manager and mentor to complete a project from start to finish during the summer.

Qualifications: Majoring in Engineering Technology or related field. Proficient in CAD software. 3.0 GPA or above. Excellent written and verbal communication skills. Ability to manage multiple tasks.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

737

MTS Systems, Eden Prairie, MN; Summer Sale Engineering Intern

Description: The Sale Engineering Intern will conduct market research and competitor analysis to support strategic initiatives. Help manage CRM data, update client records, and track sales activities. Support the sales team in lead generation and qualification. Collaborate with engineering and product teams. Partner with the financial analyst in preparing reports and dashboards for sales performance tracking. Provide administrative support for sales campaigns.

Qualifications: Majoring in Ag Business, Ag Marketing and Communications, Engineering or related field. Excellent communication and interpersonal skills. 3.0 GPA or above. Proficiency in Microsoft Office Suite. Analytical mindset with attention to detail. Self-starter.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

738

MTS Systems, Eden Prairie, MN; Summer Purchasing/Sourcing Intern

Description: The Purchasing/Sourcing Intern will take on impactful projects, connect with industry leaders, and grow your career. As an intern you'll work on real-world challenges that directly influence our business, while building a professional network with fellow interns and top leaders across Minnesota and beyond. You'll be part of a collaborative team, working with a manager and mentor to complete a project from start to finish during the summer.

Qualifications: Majoring in Ag Business or related field. Rising junior or senior. Excellent written and verbal communication skills. 3.0 GPA or above. Ability to manage multiple tasks and meet deadlines.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

739

Tetra Tech, Kansas City, MO; Environmental Scientist Intern

Description: As an Environmental Scientist Intern, you will be part of a project team. You will gain valuable data collection experience in the field and prepare detailed analysis of field data and project reports. This position will primarily support environmental investigations for a variety of contracts, including federal, state, local, and commercial clients.

Qualifications: Majoring in Environmental Science or related degree. Strong analytical, organizational and communication skills. Highly motivated, customer focused and work well in a team environment.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:

<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

740

Metropolitan Mosquito Control District, Oakdale, MN; Seasonal Mosquito Field Technician Intern

Description: The Mosquito Field Technician intern will survey for and control mosquitoes that transmit disease. Educate the public regarding all aspects of District programs, with emphasis on ways to reduce risk of mosquito and tick-borne diseases. The intern will survey for and control nuisance causing mosquitoes and biting gnats. Monitor deer tick populations and provide public education regarding Lyme and other tick-borne diseases.

Qualifications: Majoring in Environmental Science, Conservation or related field. Must have a valid driver's license. Ability to obtain an MN pesticide applicator license. Perform moderately demanding physical activities. Ability to read maps and use GPS navigation.

Application: Submit CAFES Internship Form located in the Internship Forms Section:

<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

741

Metropolitan Mosquito Control District, Rosedale, MN; Seasonal Mosquito Field Technician Intern

Description: The Mosquito Field Technician intern will survey for and control mosquitoes that transmit disease. Educate the public regarding all aspects of District programs, with emphasis on ways to reduce risk of mosquito and tick-borne diseases. The intern will survey for and control nuisance causing mosquitoes and biting gnats. Monitor deer tick populations and provide public education regarding Lyme and other tick-borne diseases.

Qualifications: Majoring in Environmental Science, Conservation or related field. Must have a valid driver's license. Ability to obtain an MN pesticide applicator license. Perform moderately demanding physical activities. Ability to read maps and use GPS navigation.

Application: Submit CAFES Internship Form located in the Internship Forms Section: <https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

742

Malteurop North America, Inc., Milwaukee, WI or Winona, MN; Quality Intern

Description: The Quality Intern will develop, document, and catalog quality processes as it relates to 3rd party locations and transportation, transloads, and distribution centers. This position will work closely with the Sales and Operations Planning, Transportation and Customer Service departments to build Quality Standard Operating Procedures and Guidance documents to be applied both internally and externally.

Qualifications: Majoring in Food Science or related degree. Good academic standing. Proficiency in Microsoft Office. Demonstrates the ability to learn quickly and independently. Effective communication skills.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:

<https://www.uwrf.edu/CAFES/Internships/>

Deadline: May 11, 2026

743

Primient Inc, Decatur, IL; Food Safety & Quality Assurance Intern

Description: The Food Safety/Quality Assurance Intern will gain invaluable real-world experience in the oversight of food manufacturing facility's Food Safety/Quality Management System. This role is designed to provide a comprehensive understanding of the regulations, processes, and responsibilities involved in ensuring food safety. The intern will work alongside seasoned professionals and contribute to the site's food safety and food defense plans.

Qualifications: Majoring in Food Science, or related field. Ability to work effectively in an industrial environment. Safety-minded and willing to learn. Strong attention to detail and a commitment to quality.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: May 10, 2026

744

MacLean-Fogg, Sterling, IL; Continuous Improvement Engineer Intern

Description: The Continuous Improvement Engineer Intern will gain real-world exposure to continuous improvement and industrial engineering practices in a manufacturing environment, providing the opportunity to contribute to meaningful operational projects from day one. The intern will gain hands-on experience in process optimization, labor analysis, and data-driven decision-making. Also gain career-ready analytical, technical, and professional skills.

Qualifications: Majoring in Engineering or related field. Minimum of 3.0 GPA. Familiarity with ERP systems, data analysis, or process improvement tools preferred. Strong analytical, problem-solving, & communication skills.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open Until Filled

745

Bailey Nurseries, Newport, MN; Agriculture Equipment Technician - Intern

Description: The Agriculture Equipment Technician will perform routine service and preventative maintenance on tractors, trucks, and other production equipment. Assist with tire repair, replacement, and maintenance on tractors, trucks, and other production equipment. Maintain accurate and organized service records in accordance with company procedures. Help identify opportunities to reduce equipment downtime & improve repair efficiency. Maintain a clean & safe work area.

Qualifications: Majoring in Ag Engineering, Agriculture Technology or related field. Willingness to learn and operate shop tools, equipment, and machinery under the guidance of experience technicians. Valid driver's license. Commitment to workplace safety. Ability to work collaboratively.

Application: Submit the electronic CAFES Internship Form located in the Internship Forms Section:
<https://www.uwrf.edu/CAFES/Internships/>

Deadline: Open until filled

746