

A new job opportunity posting has been made through the MNSCU job opportunity form. Please see details about the job below. **Please note: this job is in LaCrosse, WI. Closes March 15, 2010.**

[Contact Name]

Karen Kouba

[Contact Phone]

608-787-4680

[Contact Address]

Trane\r\n3600 Pammel Creek Road\r\nLa Crosse, WI 54601

[Contact Email]

kkouba@trane.com

[Contact Fax]

608-787-4398

[Preferred method to contact]

www.ingersollrand.com

[Job Title]

Intern-Design/Drafting Technician

[Business Area]

Engineering

[Company Name]

Trane

[Company Address]

3600 Pammel Creek Road\r\nLa Crosse, WI 54601

[Salary Range]

\$10/hour

[Work Type]

PT - Temporary

[Start Date]

Immediate openings

[Remove Posting Date]

03/15/2010

[Number of Positions]

6

[Job Description]

Internship is located in La Crosse, Wisconsin.\r\nThis assignment may continue until graduation. Hours are flexible, but student must be able to work minimum 3 hour shifts with 10-20 hours/week during the school year and up to 40 hours/week during the summer/holidays. Workdays are flexible to accommodate student schedules within business hours of 7:30 a.m. to 5 p.m.\r\n• Produce drafting documentation or other output of suitable volume, utilizing departmental computer systems. \r\n• Adhere to drafting practices, methods and processes outlined in the Trane and CAD drafting manuals. \r\n• Work from oral or written engineering instructions, catalogs, schematics, drawings and sketches. \r\n• Responsible for completion of assignments and proper use of equipment. Not responsible for work of others. \r\n• Maintain competency level of computer aided graphic system and other applications through company provided training and materials. \r\n• Adhere to all company safety and security !
procedures.\r\n

[Required Skills]

Understanding of basic principles of drafting and computer aided design required. Working knowledge of current departmental computer aided graphic system required. Ability to function in a technical engineering team environment required.

[Preferred Skills]

[Benefits]

No benefits provided.

[Education Required]

High school diploma or GED required. Must be a current, full-time student who has successfully completed two semesters of an accredited two year associate\'s degree program in mechanical, electrical or electronic design from an accredited technical school with full intentions to complete the course.

[Experience Required]