3-27-2008

Mike Kopel certified as second arborist at UMM

University Relations

Follow this and additional works at: http://digitalcommons.morris.umn.edu/urel_news

Recommended Citation

This Article is brought to you for free and open access by the External Relations at University of Minnesota Morris Digital Well. It has been accepted for inclusion in University Relations News Archive by an authorized administrator of University of Minnesota Morris Digital Well. For more information, please contact skulann@morris.umn.edu.
Mike Kopel certified as second arborist at UMM

Summary: University of Minnesota, Morris gardener Mike Kopel has successfully completed the certified arborist examination administered through the International Society of Arboriculture (ISA) and the local Chapter of the ISA. Kopel, who has been employed by Plant Services at UMM for two years, joins UMM gardener Mieka Hoffman as a certified arborist for the campus.

(March 27, 2008)-University of Minnesota, Morris gardener Mike Kopel, Donnelly, has successfully completed the certified arborist examination administered through the International Society of Arboriculture (ISA) and the local Chapter of the ISA. Kopel, who has been employed by Plant Services at UMM for two years, joins UMM gardener Mieka Hoffman, Morris, as a certified arborist for the campus.

The ISA Certification Program improves the level of knowledge and standard of practice within the tree care profession.

“It’s an intense training in order to be certified in how to trim trees, identify and care for diseased trees and the proper application of fertilizer and nutrients,” explained Kopel.

The program is designed to assist the public in identifying those professionals in arboriculture who have demonstrated, through a professionally developed examination and education program, a thorough knowledge of tree care practices. All Certified Arborists carry a wallet identification card for verification. Certification is valid for three years.

The ISA is a scientific and educational organization devoted to the dissemination of information in the care and preservation of shade and ornamental trees.