



# 2012 Inductees

## The Klaus Woerner Hall of Fame Awards



As a champion and industry leader of welding training programs throughout his career, Brian has shared his expertise and inspired excellence through his extraordinary commitment to curriculum development and testing. Through his personal efforts and contagious enthusiasm, he has provided countless men and women the opportunity to become skilled journeypersons. He has actively promoted the welding and metal fabrication trades in Ontario through various initiatives and his work on advisory committees.

### **Brian Newman**



Brian Newman, Skills Training Specialist, Retired, Babcock & Wilcox Canada

### **Bruce Gadal**

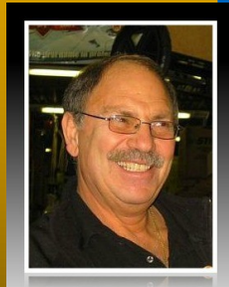


Bruce Gadal, Academic Support and Facilities, St. Clair College

A dedicated educator in the Industrial Millwright Mechanic Apprenticeship program at St. Clair, Mr. Gadal is well known for his commitment to student skill development. Bruce has kept in step with technological trends in industry and has passed on to his students his own renowned problem-solving skills. In spite of challenges due to the economy, he made sure many of his students experienced unique co-op opportunities. His working experience, coupled with his degree in education, has earned him credibility as a trainer and the respect of his colleagues.

This induction into the Hall will be honoured posthumously. The late Mike Chaimovitz, together with his brother, proudly owned and operated Tegs Tools of Hamilton. For over thirty years, Mike, with his renowned knowledge of a great range of tools, provided exceptional service. However, it was his dedication to school programs and support to skilled trades educators that sparked this nomination. He collaborated with educators to develop tool packages which ensured the advancement of school wood-working and various technology programs, benefitting countless students.

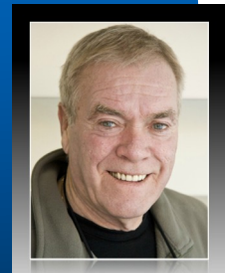
### **Mike Chaimovitz**



The late Mike Chaimovitz, TEGS Tools, Hamilton

Ron developed and has taught the Stationary Engineering program at Confederation College for the past 35 years, and was an important part of the school's state-of-the-art Trades and Technology "TnT" initiative. He was also instrumental in helping set up part-time power engineering courses in northwestern Ontario so workers across that region could prepare for their certification exams. Active on curriculum and other high-level consultative committees, Ron is often sought out for advice and guidance by faculty members and students alike.

### **Ron Morancy**



Ron Morancy, Power Engineering, Confederation College