



# Ribbon Cutting Marks Official Opening for Technical Studies Annex

Interior Photos Follow Below

Bainbridge College faculty, staff, students and community members marked the official opening of the Technical Studies Division Annex, Building 700, June 1, 2010.

The three faculty members whose programs are housed in the facility are seen in this photo ready to cut the ribbon suspended across the double doors. Left-right, are Stanley Williams, truck driving instructor, David Sellers,

associate professor of industrial maintenance technology, and Don Huskey, associate professor of electronics technology. For the official opening they led those attending on a tour of the 10,000-square-foot building that accommodates electronics, wiring and industrial maintenance, and up-to-date facilities for welding, in addition to space for the truck driving program's office and classroom.



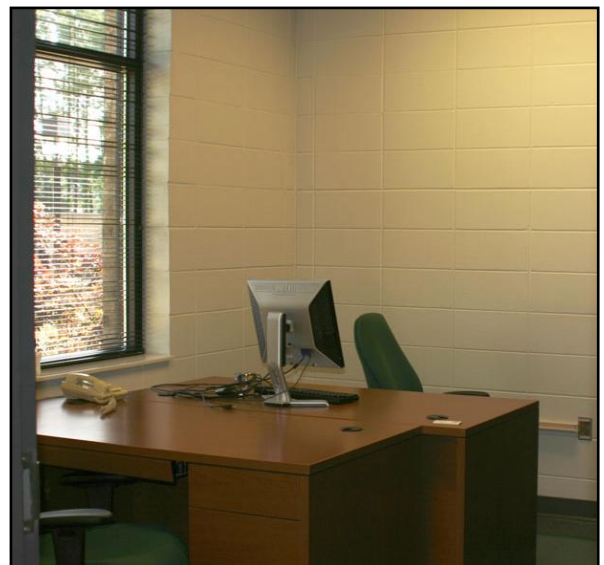
After welcoming those attending, Bainbridge College President Tom Wilkerson introduced the three speakers: Keith Barrett of Altman & Barrett Architects of Valdosta, Erwin Harrell of Southern Triad Builders, and Barbara Stephens, interim chair of the Technical Studies Division. *(More photos below)*

Onlookers included many members of the faculty and staff, students, Bainbridge College Ambassadors, members of the Bainbridge College Foundation, Inc., and other community members.

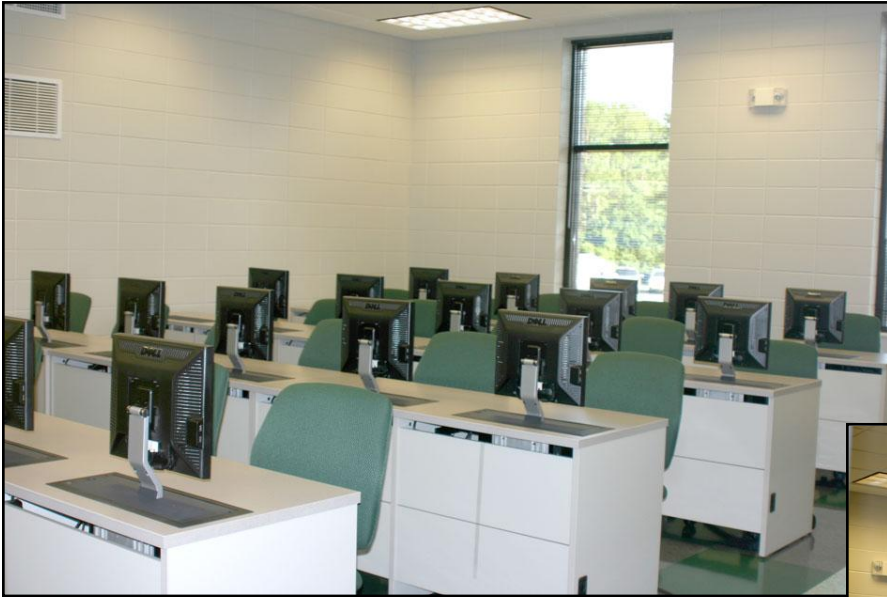
Building 700 overlooks the three-building complex of Technical Studies Buildings and is across from Plant Operations at the College Road entrance nearest the Truck Driving Range at the back of main campus property.



In the photo above, Tech Studies Division Chair Barbara Stephens speaks. Left-right are speakers Erwin Harrell of Southern Triad Builders, Keith Barrett of Altman & Barrett Architects of Valdosta, and President Tom Wilkerson.



Above are views of the new Electronics Lab and a peak through the door of a faculty office.



Classrooms offer high tech teaching and learning tools.

Below is a view of the Industrial Maintenance Technology Program's classroom as seen through the doorway.



The state-of-the-art Welding Lab below includes one piece of equipment about 200-years-old. Professor David Sellers stands near the anvil mounted on a stump that he uses to teach blacksmithing for the Continuing Education Division.

