A ribbon-cutting ceremony held Dec. 13 on the first floor of the AEDC training building at AEDC marked the availability of a new training facility.

CMS Agent Dr. David Elrod, AEDC's director of investor programs, presented the ceremony on the project from AEDC's civil engineering branch's programs section. Sipe said he is pleased with the new addition.

From left, Aerospace Testing Alliance General Manager Dr. David Elrod, AEDC Director of the Tennessee Section of AIAA Dr. Stan Powell, and Dr. Mike Bauer of the Tennessee Section of AIAA.

"We have [a facility] that meets the requirements of DoD training, and the DoD has told us that it is a facility that meets all the requirements that [drove the] need for the training facility. So, the location has a nice lobby or break area just outside of the training building. So, the location ensures we can hold training sessions, seminars, etc., that won't be disruptive to other areas of the work force. It will be a very well utilized facility," Sipe said.

Sipe will be able to accommodate approximately 60 people and can also be divided into two rooms of 34 and 26 respectively with an easily assembled wall that has acoustic panels installed to the room size between the resulting two classrooms.

Sipe said one example of the kind of classes to be held in the new training facility will include "our weighted airmen emergency medical training." Sipe said the same example of the kind of classes to be held in the new training facility will include "our weighted airmen emergency medical training.

"We have [a facility] that meets the requirements of DoD training, and the DoD has told us that it is a facility that meets all the requirements that [drove the] need for the training facility. So, the location has a nice lobby or break area just outside of the training building. So, the location ensures we can hold training sessions, seminars, etc., that won't be disruptive to other areas of the work force. It will be a very well utilized facility," Sipe said.

Sipe said one example of the kind of classes to be held in the new training facility will include "our weighted airmen emergency medical training." Sipe said the same example of the kind of classes to be held in the new training facility will include "our weighted airmen emergency medical training.

Sipe also recognized the students who were nominated for the AIAA Awards for displaying outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

The awards were handed out Nov. 17 at the UTSI cafeteria during the AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

The awards were handed out Nov. 17 at the UTSI cafeteria during the AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

The awards were handed out Nov. 17 at the UTSI cafeteria during the AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

Dr. Robert Bender, Mission Support Division director, presented the AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

Several other UTSI students were also recognized for their outstanding initiative, enthusiasm, and newness to the fields of science and engineering.

"To have such an active and supportive student group of AIAA speaks well for the university," Dr. Moore said.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.

AIAE Engineering Specialist Dr. Stan Powell (seated) presents AIAA awards for educational outreach programs to AIAA's annual luncheon to honor AIAA's annual luncheon to honor the students and faculty who were instrumental in their educational outreach activities.