## 14 Employees Graduated With First UAH Class

Fourteen of the 37 masters degrees awarded to the first graduating class at the University of Alabama in Huntsville went to Marshall Center employees. All of the men completed their work in night classes.

Another Marshall man, Claude Ray Whiddon, Test Lab, was named the distinguished undergraduate in the engineering division for maintaining the highest academic average in his class. He earned a bachelor of science in engineering, also in night classes.

The 14 Marshall Center students were among 136 persons in UAH's first graduating class honored at a special Cap and Gown Ceremony May 25 at the Huntsville Campus.

Several of the MSFC employees went to the main campus at Tuscaloosa on May 26 for the formal graduation exercises.

Degrees of Master of Science in Engineering were awarded to:

Harry Jefferson Buchanan, Wil-

Tomlin Jr., all of Aero-Astrodynamics Lab; James Kenneth Byers, Leon Jett Hastings, Dennis A. Kross, and Eugene Charles Mc-Kannan, all of Propulsion and Vehicle Engineering Lab; Charles S. Cornelius, James Alex Fuller, Myles Matthew Standish, all of Astrionics Lab; and Elmer Maurice Mitchell, Quality and Reliability Assurance Lab.

Roger R. Burrows, Aero-Astrodynamics Lab, earned a Master of Arts degree and Tommy Calvin Bannister, Space Sciences Lab, was awarded a Master of Science degree.