

Roosevelt Hall of Fame

University of Minnesota,

B.S., Applied Mathematics



William C. Marshall

Class of 1947

- Researched and designed aircraft and spacecraft systems for Honeywell Corporation for 37 years.
- Korean War veteran, was combat-promoted to 1st Lt.
- Invented six-way hand controller for docking the unmanned supply vehicle for the orbiting space station.
- Appointed an Associate Fellow by American Institute of Astronautics and Aeronautics for his work on NASA's Apollo guidance system.
- Provided many important applications in controlling aircraft, spacecraft, missiles, rockets, artillery, and robotics.
- Researched and developed improvements to the Minnesota Crime Information System.
- Retired from Honeywell in 1994, as Senior Principal Research Analyst and Senior Principal Systems Engineer.
- Elected to Columbia Heights School Board, and served six years.
- Served on Columbia Heights Science, Technology, and Energy Commission.

Inducted September 27, 2014