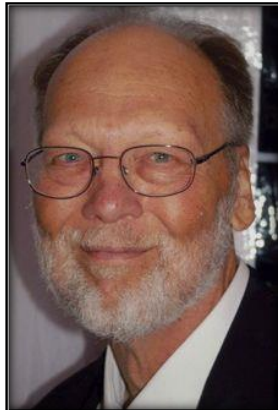


***Dr. Robert “Bob” Nasburg Class of 1965  
Ephrata Alumni Association Noted Alumni***



Before Bob Nasburg entered Ephrata High School, he exhibited a strong interest in bringing together people through electronics, and communications. As a young Boy Scout, he taught his fellow Scouts the fundamentals of becoming an amateur radio operator, a hobby which he enjoyed through his lifetime.

Bob's interest in all things electrical continued during his high school years. He did, however, take out enough time to earn athletic letters in football and wrestling. He also sang in the school choir.

After graduating from Ephrata High School, Bob:

- Attended Washington State University at Pullman, WA to study Electrical Engineering and graduated in 1970. Continued on at Washington State University to earn a Master's Degree in Electrical Engineering
- Attended Purdue University at Lafayette, IN and earned a PhD in Electrical Engineering in 1975
- Taught Electrical Engineering at Southern Methodist University in Dallas, TX
- Worked for Texas Instruments' Aero-Space division at its headquarters in Dallas, TX
- Joined Hughes Aerospace at Los Angeles, CA in 1985
- Was employed by AEROSPACE in 1998, working closely with US Department of Defense developing many projects that helped the United States maintain military superiority and create a safer world for all of us to live
- Invented and held a number of patents regarding "Traffic Tracking and Control Systems": traffic surveillance and simulation apparatus/wide area traffic surveillance using a multisensory tracking
- Authored books on specialized engineering technologies