

Dr. Busler is born in Memphis, Tennessee to Louis Francis Junior and Dixie Florence Busler.

Dr. Busler serves as director of the Memphis Astronomical Society, and later becomes president, vice president and treasurer.

Dr. Busler graduates cum laude from Christian Brothers College, receiving a Bachelor of Science in chemistry.

Dr. Busler authors "Guide to the Messier Objects, Volume I."

Dr. Busler becomes a teaching fellow at the University of Tennessee.

Dr. Busler marries Karen Lindsay Drane.

Dr. Busler serves as director of the planetarium at the Pink Palace Museum of the Memphis Museums.

Dr. Busler receives a Doctor of Philosophy in physical biochemistry from the University of Tennessee.

Dr. Busler becomes an assistant professor of chemistry at Christian Brothers College.

1944

1959

1966

1967

1968

1972

1972

1977

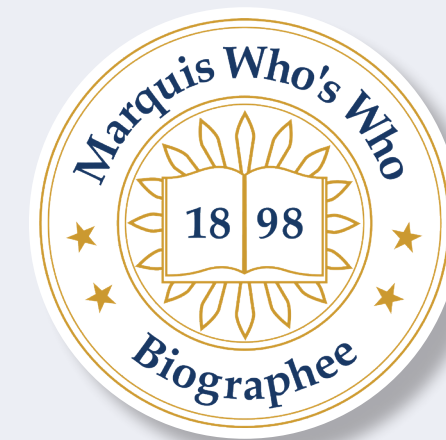
1977



# William J. Busler, PhD

## Retired Chemistry Professor | Researcher

### *A timeline of professional milestones*



1979

1981

1983

1984

1990

1993

1994

1996

1996

2000

Dr. Busler is named one of the Outstanding Young Men of America.

Dr. Busler authors "Experiments in Physical Chemistry," a laboratory manual.

Dr. Busler is promoted to associate professor of chemistry at Christian Brothers University.

Dr. Busler is appointed department chairman at Christian Brothers University.

Dr. Busler becomes a legal consultant for patents and injuries.

Dr. Busler authors "Guide to the Messier Objects, Volume II."

Dr. Busler serves as a visiting research scientist at Viral Antigens, Incorporated.

Dr. Busler serves as a research scientist.

Dr. Busler authors "Principles of Chemistry in the Laboratory," a laboratory manual.

Dr. Busler becomes a full professor of chemistry at Christian Brothers University.