



Abraham Philip, Ph.D.

Adjunct Professor of Biblical Leadership and Ministry, Pulpit Communication and Expository Preaching
Trinity College of the Bible and Theological Seminary

ACADEMIC CREDENTIALS

Ph.D. (Expository Preaching) – Trinity Theological Seminary; 2002
M.A.R. (Religion, Biblical Studies) – Liberty University; 1996
M.S. (Microbiology) – Eastern Michigan University; 1972
B.S. (Biology) – Pacific Lutheran University; 1970

CERTIFICATES AND LICENSES

Six Sigma Black Belt – DuPont Company in cooperation with the Six Sigma Academy; 2001.
Specialist in clinical microbiology and public health laboratory – American Academy of Microbiology; 1978 and American Society of Clinical Pathologists; 1979
Ordination – The Jameson Evangelistic Association, Inc; 1987
License to Preach – The General Council of the Assemblies of God; 1993

PROFESSIONAL EXPERIENCE

Manager of Microbiology - MetPath, Inc; 1979-1983
Research Scientist/Manager - DuPont Company; 1983-2004
Adjunct Professor - Trinity College of the Bible and Theological Seminary; 2002-Present
Associate Pastor - Parkview Assembly of God; 2003-Present
Adjunct Professor of Religion -Neumann College; 2005

PROFESSIONAL CONTRIBUTIONS

Preaching the whole council of God: An analysis of the frequency and extent of Old Testament expository preaching in Protestant non-liturgical churches of New Castle County, Delaware. Ph.D. dissertation, Trinity Theological Seminary, 2002. Available from University Microfilm International, 300 North Zeeb Road, Ann Arbor, MI 48106.
The frequency of Old Testament expository preaching: A case in study of New Castle, Delaware. Journal of the American Academy of Ministry, 8: 49–55; 2003.
Published twelve papers in clinical microbiology in peer-reviewed scientific journals. List of publications available on request.

MEMBERSHIPS AND AFFILIATIONS

Church Membership – Parkview Assembly of God, Newark, DE

TEACHING AND RESEARCH INTERESTS

Apologetics; Comparative Religion; Evangelism; Expository Preaching; Hermeneutics; Inquiry and Research Methods