1. Name: Randall Jay Molmen

#### 2. Education

MS, Computer Science, University of North Dakota, 1990

BS, Computer Science, University of North Dakota, 1985

BA, Professional Chemistry and Biology, Concordia College, Moorhead MN 1976

Also ABD in Computer Science, Case Western University, Cleveland OH

## 3. Academic Experience

Associate Professor, Computer Science, Baldwin Wallace University, 1990-present

Visiting Professor, Cuttington University, Liberia, West Africa, 2006-'07

Lecturer in Computer Science, University of North Dakota, 1983-1990

### 4. Non-academic Experience

Computer Specialist and Security Officer, US Department of Energy, 1979-1983

Chemist, US Department of Energy, 1976-1979

#### 5. Certifications

# 6. Memberships in Professional Organizations

Inducted into Upsilon Pi Epsilon, ~1985

# 7. Honors and Awards

Distinguished Faculty Leadership Award, Baldwin-Wallace, 2015

Outstanding Faculty Award, United Methodist Church national council, 2014

Summer Research Grants, (twice) BW

Albert Grey grant for sabbatical travel, 2006

Gigax grant 2006

Languages Across the Curriculum grant, US Dept of Education

# 8. Service Activities

Chair, Core Curriculum Committee, 2 terms (while new Core was developed)

Chair, Division of Natural Science and Mathematics, 2 terms

Faculty Chair, First-Year Experience Steering Committee (during implementation of the program)

Faculty Senator (2 terms)

Member, Enduring Questions Lecture Series committee

Chair, Faculty Information Technology Committee

Secretary, Faculty Executive Committee

Project Shepherd (2 years) Natural Sciences Building renovation and expansion

Member (10 years), Transfer and Articulation Faculty Committee, Ohio Board of Regents

Coordinator, drive for the collection of funds for grass-roots organizations to fight Ebola in Liberia

#### 9. Publications and Presentations, Past 5 years

Online texts in database design and Computer Science foundations

### 10. Recent Professional Development Activities

Conference attendances related to Core education and to the integration of foreign languages in the curriculum

Participation in BW's Reading Circles – Pedagogies of Engagement