

Curriculum Vitae

- Name: Delbert Philip Thomas Greear
- Date of Birth:
January 22, 1947 in Athens Georgia
- High School:
Graduated from Cartersville (GA) High School, June 1964
- College Education:
Shimer College (Mt. Carroll IL): AB Degree (English) June 1968
North Georgia College: Master of Math Education Degree, 1993
- Military Service:
Served as a Radioman in the United States Navy 1968-1970
- Family:
Married to Nancy Rockwood (Greear) May 1972
Children:
Benjamin Lee (born 1973)
Jake Philip (born 1977)
Cary Ruth (born 1981)
Grandchildren:
Angelina Lazatic Greear
Karl Philip Ritzler

Work Experience:

- 2003–Present Assistant Professor, Gainesville State College
Duties include: Teaching math courses (Developmental through Calc III), Committee work, Advising Math Club, Coordinating Math 1001 (Quantitative Skills Course), Advising students (Academic Advising)
- 2001–2003 Instructor, Gainesville College
Duties include: Teaching math courses (Developmental through Calc II), Committee work, Advising Math Club, Advising students (Academic Advising)
- 1992–2001 Math Lab Coordinator, Gainesville College
Duties include: Tutoring students one-on-one and in small groups
Teaching Math Courses (Developmental through Calc III), Committee Work, Advising Math Club, Coordinating Math 1001 (Quantitative Skills Course), Advising Students
- 1982–Present Occasional Free Lance Writer (See Publications)
- 1980–1992 Construction Worker (Independent Contract Work as Carpenter, Stone Mason, Sheetrock Finisher, Electrician, Etc.)
- 1972 – Present Canoe Guide (Owner and Operator of "Painted Rock River" Canoe Service. I outfitted and guided canoe camping and fishing trips on various rivers and waterways of the Southeast. I achieved some renown as a campfire chef and raconteur. I use these skills to the benefit of students at my present job, outfitting club excursions etc.)
- 1970 - Present Craftsman (I am a "country" woodworker, a hand crafter of wooden bowls and dough trays, rustic chairs & benches, etc. I also have extensive experience teaching woodworking without power tools..)

Publications:

- "Dough Trays", *Fine Woodworking Magazine (FWW)*, 1985
- "How to Make a Shaving Horse", *FWW*, 1985
- "Wooden Spoons", *FWW*, 1986
- "Cane Flutes", *FWW*, 1987
- "Cryptic Remains on Dukes Creek", *North Georgia Journal*, 1995

- Presentations:

Presentations to the GC Math and/or Physics Club (various times):
"Paradoxes of Zeno"; "Suspension Bridges"; "n-Dimensional Cubes";
"Golbach's Conjecture"; "Getting Maple to do your Homework"; "Space
Elevator"; "Mathematical Logic: the Parallel Postulate & Converse Error",
"The Distance to the Sun and the Transit of Venus"

Presentation to the 28th annual Learning Support Conference on Jekyll Island
on April 5th 2004: "Helping ESL and Developmental Reading Students with
Word Problems in Math."

- Citations:

Reviewer of "Lectures on the Two-Body Problem" by Alain Albouy, a
lecture series in *The Recife Lectures*, Ed. Cabral & Diacu, Princeton
University Press, 2002

- Selected Conferences & Short Courses:

(Co-authored and gave a presentation entitled "Helping ESL and
Developmental Reading Students with Word Problems" Jekyll Island GA,
April 2004

"Multi-Variable Calculus: A Science and Engineering Approach"; An
NSF Chatauqua Course, University of Arizona (Tucson AZ),
April 1999

"American Mathematical Society Conference on
Hamiltonian Dynamics & Celestial Mechanics",
University of Washington (Seattle WA), June 1995

"What It Means to Solve a Differential Equation";
An NSF Chatauqua Summer Seminar, Harvard University
(Boston MA), June 1994

- Professional Memberships:

American Mathematical Society (AMS)
Mathematical Association of America (MAA)
Georgia Mathematical Association of Two Year
Colleges (GMATYC)