

Dylan Faullin

Curriculum Vitae

Please see the online version at <http://www.algebrahut.com/cv> for more details.

Employment

Employer: [Dodge City Community College](#)
Dates of Employment: Fall 2005 to Present
Job Title: Instructor of Mathematics
Duties: Teach 30credit/40contact hours per school year, serve as advisor to students, serve on committees, help with recruiting, departmental duties as assigned, Coach of the Academic Excellence Competition Team (Quiz Bowl).

Employer: [University of Tennessee](#)
Dates of Employment: Fall 2003 to Spring 2005
Job Title: Graduate Teaching Assistant
Duties: Teach or Grade 15credit hours per school year.

Previous Employers: Target, Century Theatres, United Health Care, AOL, Walmart, McDonald's
Length of Employment: Most positions were held from 6 months to 1 year
Type of Employment: Customer Service
Duties: Various customer service related duties, highlights including: taking orders from customers, incoming calls at a call center, cleaning theatres, back-up projectionist, unloading trucks, stocking shelves.

Education

Institution: [EduKan](#)
Dates of Attendance: Spring 2009
Course Taken: Web Design

Institution: [University of Tennessee](#)
Dates of Attendance: Fall 2003 to Spring 2005
Major: Mathematics
Degree: Master of Science, Pure Math Concentration

Institution: [University of New Mexico](#)
Dates of Attendance: Fall 2002 to Spring 2003
Courses Taken: Boatload of Math Classes
Degree: None (Post-Bach)

Institution: [University of Florida](#)
Dates of Attendance: Fall 1997 to Spring 2001
Major: Astronomy (Minor in Mathematics)
Degree: Bachelor of Science

Committee Work

- Online Instructional Review Committee (OIRC)
- Assessment Committee
- Every Other Thursday Lecture Series (EOTLS)
- Faculty Association

Courses Taught

College Algebra	Intermediate Algebra
Elementary Algebra	Modern College Math
Elementary Statistics	Business Calculus

Modes of Delivery Used: Traditional, Web-Supplemented, ITV, Evenings and Weekends

Professional Interests

- Mathematics on the Internet
- Mathematics Curriculum
- Technology in Education
- Pedagogy

Projects

Please see the online version of this document for a complete list of online projects I have worked on.