

Jennifer Heckman

Education

University of Utah, Salt Lake City, Utah (September 2010- December 2010)

- Took classes to further my education
- Differential Equations
- Topology
- Spanish 1
- 3.255 GPA

University of Maine at Farmington, Farmington, Maine (September 2001- May 2005)

- B.S. Secondary Education of Mathematics (7-12 certification)
- 3.65 Cumulative GPA (*cum laude*)
- Minor: Psychology
- Middle School Endorsement: Social Science
- Certificate: Mathematics
- Dean's List (September 2001- May 2005)

Portland High School, Portland, Maine 1997-2001

- Took all honors courses
- National Honor Society (1999-2001)
- Leadership Program 1999, chosen to be active with Unum
- Received a 5 on the BC Advance Placement test for Math
- GPA (un-weighted) 3.65, (weighted) 3.94

Teaching Experience

Private tutoring: 6th grade, 9th grade, and 12th grade, every subject, August 2010 – Present

State of Washington Certification: Issued 12/09/05, Residency Teacher (Provisional Status)

Substituting, Salt Lake City School District, Salt Lake City, Utah – September 2009 – Present

Teacher, Wy'East Middle School, Vancouver, Washington - September 2006 – June 2009

- Teaching mathematics, 7th – 8th grade curriculum, Algebra (Freshman) and Geometry (Sophomore) curriculum to middle school students
- Worked with middle school and high school teachers and administration on improving the mathematics curriculum
- Involved in many school programs including track, basketball, after-school tutoring, and 8th-grade farewell

Teacher, Georgia Pacific, Camas, Washington - April 2006 – June 2006

- Teaching mathematics for technical vocational students

- Adult-Ed, college level teaching
- Created curriculum
- Worked with students' supervisors to incorporate relevant mill applications with curriculum

Substituting, Evergreen District, Vancouver, Washington - January 2006 – June 2006

Student Teacher, Mount Valley Middle School, Mexico, Maine - March 2005 - May 2005

- Teaching four classes of seventh graders
- Teaching towards Maine Learning Results
- Standards-based grading
- Participated in multiple PET meetings

Student Teacher, Jay High School, Jay Maine- January 2005 - March 2005

- Two classes of Intermediate Algebra I, two classes of Advanced Algebra I, and two classes of Trigonometry
- Developed and taught a 8 class unit on solving equations and inequalities for students in Intermediate Algebra I
- Incorporated the use of virtual manipulatives when teaching many lessons to each class

Practicum Teacher, Mount Blue Middle School, Farmington, Maine - September 2003 - December 2003

- Taught Connected Math lessons to seventh and eighth graders
- Observed a variety of teachers and teaching styles
- Assisted with teaching and teaching responsibilities

Tutor, University of Maine at Farmington Math Clinic-September 2002 - December 2004

- Tutor clients on all levels of math from Basic Math to Abstract Algebra
- Led study groups for upper level mathematics courses

Taught Praxis I Math Workshops, University of Maine at Farmington - September 2004 - December 2004

- Developed sessions and workshop lessons, collaborated with the director of the Math Clinic on the presentation of the set up of the workshops
- Taught lessons to many of the University student to help study for the Praxis I math section

Human Development

Girls Talk Mentor, Kingfield Middle School, Kingfield Maine, September 2002-May 2003

- Participated in the mentoring program at the University of Maine at Farmington and met with one student every couple of weeks to discuss multiple aspects of the student's life

Professional Development

Student Education Association of Maine Annual Conference, "Stronger Teachers, Stronger Maine,"
University of Maine at Farmington, April 8, 2005

Maine Association of Middle Level Education Annual Conference,
Sugarloaf USA, Maine, October 14 & 15, 2004

Leadership Experience

University of Maine at Farmington Student Education Association of Maine (SEAM) Chapter

- Member of UMF SEAM chapter September 2004 - May 2005
- Helped planned, organized, and executed the SEAM Conference, "Stronger Teachers, Stronger Maine," at the University of Maine at Farmington on April 8, 2005

References

Mrs. Theodora "Terry" Sawyer
Coordinator of the Math Clinic and
Instructor of Mathematics
University of Maine at Farmington
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