

REBECCA L. BRINK (JUDKINS)

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OBJECTIVE

To obtain a challenging and rewarding position working within an educational setting

EDUCATION

Master's of Education with an Emphasis in E-Learning and Online Teaching: University of Wisconsin-Stout

Graduation: Anticipated August 2015 GPA: 4.0/4.0 with 29 credits earned

Bachelor of Science in Math Education: University of Wisconsin-Stevens Point

Graduation: May 2006 GPA: 3.91/4.0 with 142 credits earned

Language: German Minor License: WI 400 Mathematics Ages 10-21

Honors: Deans List, Academic Excellence Award, Math Department Leadership Award, Distinguished Achievement Award for the College of Letters and Science, Joseph V. Collins Award for 2006 Top Math Graduate, Margaret and Joseph Schmauss Foreign Language Award, Orville Rice Math Excellence Scholarship, Nomination by Math Faculty as an Outstanding Mathematics Student and Recipient of Mathematical Association of America Student Membership, Kenneth Boylan Math Excellence Scholarship

Involvement: Math Club Member, Peer Advisor for the School of Education, Phi Eta Sigma Honor Society Senior Advisor, Phi Kappa Phi Honor Society Member, Pi Mu Epsilon Math Honor Society, Women in Mathematics and Computing Vice-President

ADDITIONAL COURSEWORK

University of Wisconsin Platteville

Teaching 6530 Current Topics in Education: Action Research 2	Spring 2012	1 credit earned	4.0/4.0
Teaching 6530 Current Topics in Education: Action Research 1	Fall 2011	1 credit earned	4.0/4.0
Teaching 6530 Current Topics in Education: STEM Connects	Summer 2011	3 credits earned	4.0/4.0
Teaching 6530 Current Topics in Education: Proj Implementation	Spring 2010	1 credit earned	4.0/4.0
Teaching 6530 Current Topics in Education: Proj Implementation	Fall 2009	1 credit earned	4.0/4.0
Teaching 6530 Current Topics in Education: Numbers & Operations	Summer 2009	2 credits earned	4.0/4.0
Teaching 6530 Current Topics in Education: Prob Solve and Reason	Summer 2009	2 credits earned	4.0/4.0

University of St. Thomas

DL753 Succeeding with the Struggling Student	Summer 2011	3 credits earned	4.0/4.0
DL921 Teach Well, Learn Well: RTI	Summer 2011	3 credits earned	4.0/4.0
DL966 In the Face of Poverty	Summer 2010	3 credits earned	4.0/4.0
DL970 Math Works: Teaching Math with the Brain in Mind	Summer 2010	3 credits earned	4.0/4.0

University of Iowa Des Moines

AP Calculus Summer Institute	Summer 2009	2 credits earned	4.0/4.0
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Viterbo University

Tribes Training	Summer 2009	2 credits earned	4.0/4.0
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COMPUTER SKILLS

Microsoft Programs: Word, Excel, PowerPoint, Outlook; Skyward Educational Programs; Edmodo; GeoGebra; Haiku LMS; Google

RELATED EXPERIENCE:

- High School Math Teacher**, Necedah High School, Necedah WI Grades 7-12 August 2007-Present
- Instructed students annually in coursework consisting of Math 7, Math 8, Algebra 1, Geometry, Algebra 2, Financial Math, Pre-Calculus, and Advanced Placement (AP) Calculus AB.
 - Designed curriculum for AP Program. Implemented through collaboration with department members and administration.
 - Coached High School Cheerleading, advised National Honor Society, advised the Senior Class, District Leadership team member, Assistant Forensics Advisor. Active participant of my Professional Learning community. Serve on district leadership committees. Volunteer supervision at school events. Summer School T-Ball Instructor. Summer School Remedial Math Instructor.
- Content Editor/Item Analysis**, Smarter Balanced Assessment Consortium October 2013- June 2014
- Item review for content and data analysis of piloted test items.
- High School Math Teacher**, Tomah High School, Tomah WI Grades 9-12 August 2006-June 2007
- Instructed students in Math Applications, Algebra 1 and Algebra 2.
 - Set goals with department members and collaborated with others for Math Applications instruction.
 - Advised Student Council, coordinated events related to homecoming, facilitated meetings between student council, administration, district level administration and board members.

RELATED EXPERIENCE CONTINUED:

- Tutor**, UWSP Tutoring Learning Center January 2004-December 2005
- Guided students one-on-one in their understanding of Math and German content.
 - Facilitated group tutoring sessions to clarify key concepts.
 - Instructed non-traditional students and students with learning disabilities.
- Tutor**, UWSP Math Department January 2005-December 2005
- Collaborated with Senior Lecturer Susan Riley on required tutoring sessions for Beginning Algebra (Math 90)
 - Arranged class tutoring sessions for students and implemented lessons to assist in their understanding.
 - Instructed the course when instructor was unavailable.

STUDENT TEACHING

Ben Franklin Junior High School January 23-March 17 2006
 Mrs. Vicki Streveler: Grade 8 Pre-Algebra, Grade 9 Elementary Algebra 1

Stevens Point Area Senior High March 27-June 8, 2006
 Mr. Paul Konicheck: Grades 10-12 Geometry
 Mrs. Paula Rose: Grades 10-12 Applied Algebra 1 and 2

ADDITIONAL WORK EXPERIENCE

Personal Care Provider, Stevens Point, WI January 2004-December 2005
 Provided social interaction for a woman with cognitive disabilities in her mid-twenties. Assisted with daily living skills to meet goals. Charted progress and informed co-workers of achievements.

Seasonal Park Naturalist, Portage County Parks, Stevens Point, WI Summer 2005
 Developed and instructed weekly educational nature programs. Created new exhibits for nature center.

WORKSHOPS/CONFERENCES/RECOGNITION

WI ACT Conference	February 2015
RIT: Toyota Applied Mathematics Initiative	Summer 2014
CESA 5 Facilitator for AbD workshop	Spring/Summer 2014
AAE Teacher Scholarship Recipient	Spring 2014
Aligned by Design (AbD) Curriculum Framework	Summer/Fall 2013
Stem Institute 3	June 2013
Wisconsin Mathematics Council, Green Lake Math Conference	May 2006,2007,2008,2009,2012
Stem Institute 2	July 2011
Stem Institute 1	June 2011
Speaker and Attendee at WI Green Lake Math Conference	May 2011
Common Core Standards CESA Meeting	January 2011
European Summer University: History and Epistemology of Mathematics	July 2010
Fund for Teachers Fellow	Summer 2010
Creating Effective Professional Learning Communities	June 2010
Wisconsin Careers Conference	January 2010
CESA 5 Math Partnership Program	Summer 2007, 2009
Western Technical College Math Meeting	March 2009
Visit Adlai Stevenson High School for PLC building	February 2008

REFERENCES

Available upon request.