Kielly Richter

5542 Niagara Dr. Bismarck, ND 58503 (701)390-2172 kiellyrr1015@gmail.com

- Teachable and open to furthering my education throughout my career
- Passionate about being approachable and relatable to develop and foster meaningful relationships
- Competent, articulate, dependable and exemplary work ethic

Education

Bachelor of Science: Elementary Education

University of Mary Cumulative GPA: 3.7 December 2020

Licences and Certifications

Elementary Education: Grades 1-8

ND#

Certified in CPR and First Aid.

Educational Experience

Student Teaching

August-November 2020

- Wachter Middle School: 6th Grade Math

Created formative and summative assessments

Graded and entered assessment scores into Powerschool

entered into the gradebook

Attended teacher development days, PLCs at Wachter and the district level Participated in team and IEP meetings

Utilized Google Classroom: creating videos, Google Forms, assessments and assignments

Facilitated student learning in a hybrid environment

Practicum II

- Northridge Elementary School

Created lessons including multitudes of differentiation for a variety of subjects Enhanced the individuality of modalities of learning for specific lessons and students

Practicum I

- Grimsrud Elementary

Established practices and policies in order to manage the classroom proficiently Utilized redirections to gather attention and focus of the students

Related Experience

Pride Inc. - Youth Mentor

- September 2019 - Present

Supervised children in activities such as: swimming, touring the Heritage Center, and YMCA activities

Mentored children through their homework Assisted students with social skills, coping skills, home-life issues, etc.

After School/Summer Fun Program, Light of Christ Catholic Schools - Childcare Provider

- May 2017-August 2017, December 2018 - April 2019, June 2019-August 2019 Helped students with homework Supervised children in activities such as: swimming, playing at parks, and exploring Buckstop Junction Entertained them with games and activities