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PERSONAL INFORMATION Name:
E-Mail Address:
Mailing Address:
Telephone Number:
EDUCATION AND EXPERIENCE Degree(s) *Provide information for the type of degree you obtained and the school where it was received. If you do not hold a degree listed, write N/A. Bachelor's Degree: Master's Degree: Doctoral Degree:
Teaching Certification(s):
Experience *Provide information about any teaching experience you have below. List your current teaching position, and the classes you teach or have taught in the past. Current colleges students may list student teaching experiences, but indicate that the position was as o

ηе student teaching position and not a position as a full-time employee.

Current Teaching Position

Math/Science/Technology Courses Currently Teaching or Have Taught:

Have you ever taught at Governor's School for Math and Science (GSMS) or Governor's Honors Academy (GHA)? If so, list the year(s).

List any other teaching experience(s) that you feel has helped strengthen your ability to teach the kinds of students you will work with at GSI (next page)

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REFERENCES

*Provide the names and contact information for two professionals who will write your recommendations.

NAME:

E-MAIL: PHONE NUMBER:

NAME

E-MAIL: PHONE NUMBER:

OUTLINE OF CLASS DESCRIPTION/RESEARCH PROJECT PLAN

*The theme for the 2018 West Virginia Governor's STEM Institute is "Spies and Espionage." The institute consists of two identical sessions—each nine days long—in which faculty can use the same plans twice (each session will host different students, so students will only learn the lessons/conduct the research once). Because of the opening and closing ceremonies and two fields trips for each session, each faculty member will only be required to teach a class lasting 1.5 hours a day for four days (for a total of 6 hours of class time) and conduct a research project with students for 2 hours a day for four days plus 5 hours on the last day of the program (for a total of 13 hours of research time). Please include a detailed day-by-day outline of what each of the four class sessions and each of the five research periods would include when you submit this application. The selection of faculty members will be based largely on the class description/research project plans submitted by those wishing to be faculty members; therefore, sufficient time should be dedicated to this portion of the application. You do not need to submit full lesson plans, but you must lay out a detailed plan that follows this year's theme in order for the selection committee to follow your idea.

IMPORTANT NOTE!

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Submit application via e-mail to ggibson@k12.wv.us and sherry.L.Keffer@wv.gov by March 15, 2018. Please read the information below to get an idea of what this year's GSI program at WVU will look like.

If you have any questions, please feel free to e-mail the WVU GSI directors...

Gretchen Gibson (ggibson@k12.wv.us)

Bill Gibson (wgibson@k12.wv.us)

2018 WEST VIRGINIA GOVERNOR'S STEM INSTITUTE AT WVU Faculty Information

DATES:

Session One: June 25, 2018 – July 3, 2018 Session Two: July 5, 2018 – July 13, 2018

DAILY SCHEDULE: THE STUDENTS IN THE TWO CLASSES Breakfast: 7:30a.m.-8:30a.m. WILL BE DIFFERENT STUDENTS; Class One: 8:30a.m.-10:00a.m. THEREFORE, TEACHERS MAY WRITE ONE Break: 10:00a.m.-10:15a.m. LESSON PLAN AND USE IT FOR BOTH Class Two: 10:15a.m.-11:45a.m. CLASSES EACH SESSION. Break: 11:45a.m.-12:00p.m. Lunch: 12:00p.m.-12:45p.m. FACULTY IS GIVEN FREE TIME DURING Research Time: 1:00p.m.-3:00p.m. AFTERNOON ACTIVITIES. FACULTY MUST Afternoon Activity: 3:00p.m.-5:00p.m. ATTEND SOME, BUT NOT ALL, EVENING Dinner: 5:00p.m.-6:30p.m. **ACTIVITIES.** Evening Activity: 6:30p.m.-9:00p.m.

*NOTE: The last full day of each session will not include class time. Morning and afternoon will be dedicated solely to research time.

FIELD TRIPS:

There will be four field trips—two during each session. GSMS will leave for field trips early in the morning and return late at night. Faculty members must be present the entire day to supervise students on all four field trips.

SALARY:

Faculty will be paid \$4,978 for teaching at GSI at WVU.

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2018 THEME: Spies and Espionage

*Class and research plans need to center around the theme.

CLASS/RESEARCH TIME:

• While class and research materials should both be focused on the program's theme (which must include math and/or science applications), faculty will have a different roster of students in their classes than their research groups. Therefore, the material taught in class and the research project do not have to be directly connected.

• CLASS LESSON PLANS

- Lesson plans should be structured with a definite plan for the students and teacher to follow during each 1.5-hour session.
- Each faculty member is allotted money to purchase materials needed for class (the GSI directors will purchase the materials and have them available for teachers on a daily basis). Materials will be purchased as needed as the program progresses.
- The same class lesson plans may be used for the 8:30-10:00a.m. and 10:15-11:45a.m. class times and used for both sessions (June 25-July 3 and July 5-13) of the program.
- Each class will have between 6-10 students.

RESEARCH TIME LESSON PLANS

- Lesson plans should include a project idea for students to research and then produce a finished product to showcase for parents and students on the last day of the session. Faculty may select the project idea or may allow students to be involved in coming up with their final product to present on the last day; however, if students will be selecting the project, faculty must provide a narrowed down focus of what the research project will include and how they will guide students in determining what the project will be.
- Each faculty member is allotted money to purchase materials needed for research (the GSI directors will purchase the materials and have them available for teachers on a daily basis). Materials will be purchased as needed as the program progresses.
- The same project idea/presentation may be used for both sessions of the program. However, if students are selecting their own research project, teachers may do different projects for each session.
- Each research group will have between 6-10 students.

SAMPLE CLASS LESSON PLANS/RESEARCH PROJECTS:

As a guideline to help with this application, below is a description of the class/research project that Gretchen Gibson used for the theme "Amusement Parks and Fairs" as a faculty member in 2009. Please note that this is just a short description of what was completed during GSI (formerly known Governor's School for Math and Science); when submitting the

application, applicants need to give a day-by-day breakdown of what they plan to do with students in addition to an overview of the class and research "big idea."

<u>CLASS</u>: Students explored various mathematical models for representing data (polynomial, exponential, piecewise, and step functions) and learned about rate of change in the real world. They explored applications of rate of change in terms of algebra (slope) and calculus (derivatives) and used the concepts to look at velocity and acceleration in the setting of designing amusement park rides.

RESEARCH: Students used mathematics and the concepts of position, velocity, and acceleration to design roller coasters using various materials.

Students worked in groups of 2-3 people, and they were told that the goal was for a marble to take a 30-second roller coaster ride that included turns and drops. Students researched roller coaster design and safety and then made their own roller coasters. Groups presented their roller coasters to local businesses in an attempt to "sell" their designs. A representative from each business scored the groups using a scoring rubric (designed by the students to rank each roller coaster. The highest scoring group was awarded the "contract" to build the roller coaster for the amusement park. Students presented their roller coasters, rubrics, and pictures/written commentary of the roller coaster design process on the last day of the session for parents/other students to see.