

**Poughkeepsie  
High School  
Mathematics Department  
2020-2021**

**Mathematics Department Grading Policy**

-Work Habits	10%
Boom Cards	
-Independent Practice	20%
Unit Worksheets	
-Daily Assessment	30%
Notes and Videos	
-Cumulative Assessment	40%
Unit Project	

**Statistics (Stats)**

**Rick VanScoyk (Mr. V)**

Room 117

[rvanscoy@poughkeepsieschools.org](mailto:rvanscoy@poughkeepsieschools.org)

(618) 830 - 1795

or (845) 451- 4850 ext. 2117

<https://mrvanscoyk.weebly.com/>

**ATTENDANCE POLICY**

As per the Code of Conduct, each scholar **must attend 85%** of all classes per course. This will look different this year. Students should complete work as it is assigned and attend a Google Meet when necessary. Struggling students should attend Google Meets daily.

**(VIRTUAL) MATERIALS LIST**

All scholars will need:

- a device connected to the internet, and the

**FREE GRAPHING CALCULATOR LINK**

<https://www.desmos.com/calculator>

**FREE REGULAR CALCULATOR LINK**

<https://www.desmos.com/scientific>

Scholars are responsible for all missed work, whether excused or unexcused. To receive credit, scholars should complete any make-up assignments **no more than one week from the assignment's original due date**, unless other arrangements have been made due to an extended illness.

**DEPARTMENT MAKE-UP POLICY**



Everyday with Mr. V  
via Google Meet.

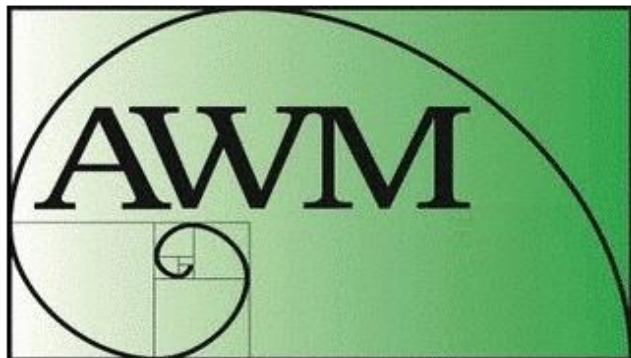
The daily time may change,  
but the LINK below will  
remain the same.

Join with Google Meet  
<https://meet.google.com/acx-ehho-jjy?pli=1>

## Google Classroom Information

STATS 3rd Period  
Course Code: 347ynew

<https://classroom.google.com/c/MTQ4NzI5NDgwODIy?cjc=347ynew>



ASSOCIATION FOR  
WOMEN IN MATHEMATICS



## **COURSE CURRICULUM**

### **Statistics 0.5 units (W.F. 1.01)**

This course will familiarize students with the methods and techniques used to gather, organize and analyze data. Students will be introduced to the underlying concepts behind these methods and analyses. This curriculum is designed like statistics courses offered in post-secondary institutions. Upon successful completion of this course, students should be able to interpret research results which they may encounter in future studies and lend statistical evidence to arguments made in other areas of study.