

Hi Everyone!

If we haven't already met, my name is Meghan, and I am going to be your statics SI leader for this semester! SI stands for Supplemental Instruction and it's basically an optional way to get a better grasp on what's going on in class. I am a junior in Civil Engineering with minors in Mathematics and ENR, and I am so excited to get to be involved in SI because it's going to be awesome. This will be a lot of information at once, but **action items are highlighted in red so they're the most important.**

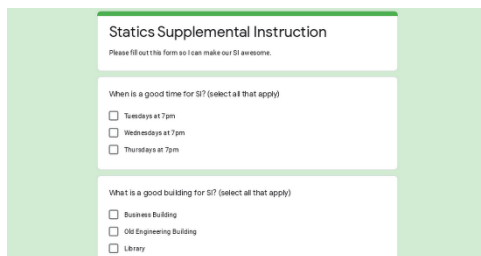
### **General**

We will meet for one hour each week sometime in the evening, **starting next week**. We will have things to do for the whole hour, but feel free to show up or leave whenever if you have somewhere else you need to be. Our SI is going to be 100% customizable, so you guys will let me know what you need the most help on (concepts, problems, etc.) or what kinds of things you want to do during this time (practice problems, concept review, etc.) and I will make that happen. **I strongly recommend attending SI if you can, it will greatly increase your chances of success in this course.** If you can't make it, no worries, you will still be able to access our worksheets and activities through the SI WyoGroup.

### **Google Form -- Please Fill Out**

I made a google form that I would love for you to fill out so I can get a better idea of when/where to hold our SI and how to go about planning it out. *If you're one of the 42 people who have already responded, ignore this.* The link and QR code are below. Once I get enough responses, I'll send you an email letting you know when and where SI will be held.

<https://forms.gle/xWxzXhtd2rjxgvUK9>



The screenshot shows a Google Form titled "Statics Supplemental Instruction" with the subtitle "Please fill out this form so I can make our SI awesome." The form contains two sections of multiple-choice questions. The first section, "When is a good time for SI? (select all that apply)", has three options: "Tuesdays at 7pm", "Wednesdays at 7pm", and "Thursdays at 7pm". The second section, "What is a good building for SI? (select all that apply)", has three options: "Business Building", "Old Engineering Building", and "Library".

### **Statics Supplemental Instruction**

Please fill out this form so I can make our SI awesome.

forms.gle



### **WyoGroups/Courses**

We have a WyoGroup for our SI and it will be linked to Dr. Griffith's Statics WyoCourses shell. From my understanding, you'll be able to add/remove yourself from this at any time, but I'm not entirely sure how, so we are going to see how this goes. **Try to get yourself into our Statics SI WyoGroup, but if it doesn't work send me an email and I will do some more research.** In our Statics SI WyoGroup, you should only be able to see the home page, files, and modules. Our home page has information about when/where, although that hasn't been decided yet, and our modules will have the worksheet/content I make for our sessions each week. **The content for each session will be posted ahead of time, so feel free to print/download it beforehand, or you can just bring blank paper to work on.** I'll have everything up on the projector, so you'll still have access to it.

### **Office Hours**

Along with our weekly hour of SI, I will also hold an hour of "office hours". I don't have an office, funny enough, so I'll be hanging out at the 3rd floor tables of the old engineering building (right outside EN 3070) from 9:30am to 10:30am every Thursday. Show up with any questions/comments/concerns/etc. or feel free to email me any time at [mhiggin6@uwyo.edu](mailto:mhiggin6@uwyo.edu).

---

That's all I can think of for now. I am super excited to get to know you guys and do statics this semester!

Have an awesome day,

Meghan Higgins  
Civil Engineering  
[mhiggin6@uwyo.edu](mailto:mhiggin6@uwyo.edu)