Basic Information

Education
- PhD: 50%
- Master: 36%
- Undergrad: 7%
- ESL: 7%

Major
- CS: 72%
- EEOS: 14%
- BSIT: 7%
- ESL: 7%

Meeting Time

I can’t find any time slot that can satisfy everyone. However, most people prefer meet on Wednesday (only choice for 6 people, one of their multiply choices for 4 people).
Survey Questions
3. What motivates you to pursue a major in science?
   - [ ] I like science
   - [ ] Better job market and compatible salary
   - [ ] I like challenges
   - [ ] Family/teachers/friends’ encouragement
   - [ ] Random choice of mine
   - [ ] other:_____________________

![Q3: #people](image1)

![Q3: #choices](image2)

![Q3: Detail](image3)
4. How do you think about this phenomenon that fewer female students than male students study in science majors?

- Dislike engineering
- Stressful life
- It’s not considered to be a lady-like profession by the external world
- Fewer women means everyone is very supportive of helping women achieve their goals in their field, I feel so good about it.
- Other: ____________________

**Q4: #people**

- Answer 1: 25%
- Answer 2: 31%
- Answer 3: 12%
- Answer 4: 19%
- Other: 13%

**Q4: #choice**

- 0 choice: 65%
- 1 choice: 14%
- 2 choices: 14%
- 3 choices: 7%

**Q4: Detail**

![Bar chart showing the distribution of choices](chart.png)
5. What challenges/struggles have you faced in your pursuit of a career in science?
   □ Family(parents/spouses/children) are not supportive of your choice
   □ Programming/ mathematical calculation are too difficult and time consuming
   □ Always need to keep up with up-to-date front-edge research findings [not relevant for most students]
   □ Bias in classroom, hard to get involved in male-dominated academia
   □ Lack of female role-models
   □ other:_____________________

Q5: #people

- Answer1: 14%
- Answer2: 7%
- Answer3: 43%
- Answer4: 7%
- Answer5: 29%

Q5: #choice

- 0 choice: 7%
- 1 choice: 57%
- 2 choices: 36%

Q5: Detail

- #choice: 1, #people: 2
- #choice: 2, #people: 4
6. What do you think is the biggest advantage of women in science fields?

- [ ] Good at networking and communications
- [ ] Can be more lateral and intuitive problem solvers
- [ ] Smart and focused
- [ ] Easy to collaborate with
- [ ] Pay attention to details
- [ ] other: ____________________

### Q6: #people

<table>
<thead>
<tr>
<th>Answer</th>
<th>People</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer1</td>
<td>16%</td>
</tr>
<tr>
<td>Answer2</td>
<td>16%</td>
</tr>
<tr>
<td>Answer3</td>
<td>20%</td>
</tr>
<tr>
<td>Answer4</td>
<td>19%</td>
</tr>
<tr>
<td>Answer5</td>
<td>29%</td>
</tr>
</tbody>
</table>

### Q6: #choice

- 1 choice: 43%
- 2 choices: 29%
- 3 choices: 0%
- 4 choices: 21%
- 5 choices: 7%

### Q6: Detail

- **#people** vs **# choice**

  - **Answer1**
  - **Answer2**
  - **Answer3**
  - **Answer4**
  - **Answer5**
7. What will you do after graduate – academia or industry? (Please answer 7a if you choose academia, and 7b if choose industry)

![Pie chart showing the distribution of career choices: 43% for academia, 28% for industry, and 29% for both.]

![Bar chart showing the number of people by career choice (ESL, Undergrad, Master, PhD) for academia, industry, and both.]
7a. Why would you pick academia over industry?

- I like research, it gives me the opportunity to go deep into one problem
- Don't have to deal with as many of the non-technical/political issues as those in industry
- I like the flexible schedule in academia
- other:_____________________

Q7a: #people

- Answer1 56%
- Answer2 11%
- Answer3 33%

Q7a: #choice

- 1 choice 67%
- 2 choice 16%
- 3 choices 17%

Q7a: Detail

<table>
<thead>
<tr>
<th># people</th>
<th># choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

Legend:
- Answer1
- Answer2
- Answer3
7b. Why would you pick industry over academia?

☐ Good salary
☐ Have more opportunities to work with and interact with people
☐ I want to work on for-profit real world applications
☐ other:_____________________

**Q7b: #people**

- Answer 1, 20%
- Answer 2, 80%
- Answer 3, 0%

**Q7b: #choice**

- 1 choice, 75%
- 2 choice, 25%

**Q7b: Detail**

- # people
- # choice

- Answer1
- Answer2
- Answer3
Who choose options from both 7a and 7b.
8. What are you most interested in Women in Science?
   □ Good platform to know more people, make friends
   □ Interesting topics and useful advice on my study
   □ Career mentoring
   □ Having fun
   □ other:_____________________

Q8: #people

- Answer1: 29%
- Answer2: 23%
- Answer3: 32%
- Answer4: 16%

Q8: #choice

- 1 choice: 43%
- 2 choices: 22%
- 3 choices: 14%
- 4 choices: 16%

Q8: Detail

The chart shows the distribution of answers based on the number of choices made by participants.
9. What kind of services do you want Women in Science to provide in the future?

☐ One-to-one face-to-face private mentoring and advising
☐ Invited talk on interesting areas
☐ Conferences/Companies/Other universities visiting
☐ Internship opportunities
☐ other: ____________________

**Q9: #people**

- Answer 1: 28%
- Answer 2: 24%
- Answer 3: 21%
- Answer 4: 27%

**Q9: #choice**

- 1 choice: 28%
- 2 choices: 36%
- 3 choices: 7%
- 4 choices: 29%

**Q9: Detail**

![Bar chart showing the distribution of #people and #choice for each answer choice.](chart.png)
10. What kinds of topics you want Women in Science to discuss in the future?

- Work/life balance
- How to interview
- Cultural and gender differences in the job market
- How to write a good CV
- other:_____________________

**Q10: #people**

- Answer1: 29%
- Answer2: 24%
- Answer3: 21%
- Answer4: 26%

**Q10: #choice**

- 1 choice: 21%
- 2 choices: 43%
- 3 choices: 7%
- 4 choices: 29%

**Q10: Detail**

<table>
<thead>
<tr>
<th># choice</th>
<th># people</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>