10 feedback responses

*Please circle one option for each question or statement.*

1. The 2018 High School CS/Math Teacher Workshop at UTM was beneficial for my own teaching practices.

Extremely **Very** Moderately Slightly Not at all

1 7 2

1. The information provided at the 2018 High School CS/Math Teacher Workshop at UTM has made me more aware of the issues in CS education.

Extremely **Very** Moderately Slightly Not at all

2 6 2

1. I would recommend to other high school CS teachers to attend the next iteration of the High School CS/Math Teacher Workshop at UTM.

Extremely **Very** Moderately Slightly Not at all

3 6 1

*Please answer the following questions.*

4. What aspects of the 2018 High School CS/Math Teacher Workshop at UTM were most useful and effective?

* Getting professor and student perspective – issues with first year CS – wonderful to interact with first-year students
* Hearing the ways that the students were underprepared, what skills they need to be successful
* How students are evaluated at UTM first year
* Examples and resources from the session
* Bringing back information to my students
* Helpful in knowing what other high school teachers are doing
* Learning about the first year assignments
* Discussions about the expectations of what students should know when entering the CS program

5. What aspects of the 2018 High School CS/Math Teacher Workshop at UTM were least useful and effective and needed improvement?

* It was not useful to understand the assignments and resources from first year
* Maybe half of the length, double the sessions
* Moderate the talk by university faculty, sometimes it goes off topic
* Turing tumble – while it was fun and I’ll probably get one for my own kids, I don’t foresee me using it in my class
* Not a lot of instruction in using turing tumble – I will try to use it in my computer club to see if it is possible to use in a high school classroom

6. Any general comments or possible ideas to pursue for the next iteration of the High School CS/Math Teacher Workshop at UTM.

* Tools for encouraging more students to take CS courses
* Keep doing Q&A
* Great opportunity to network