

National Survey of Student Engagement 2001 to 2018 Selected Items Related to Societal Impact and Application

Dates of Administration:	March 21, 2018 – April 17, 2018
Method of Administration:	Web survey (Administered through NSSE)

	First Years	Seniors			
Overall Response Rate	38% (84/223)	48% (88/183)			
% Female	61%	59%			
% Am. Indian or AK Native	0%	2%			
% Asian	13%	15%			
% Black or African American	4%	0%			
% Hispanic or Latino	17%	9%			
% White	32%	45%			
% International/foreign born	8%	14%			
% Two or more races	18%	10%			
% Unknown	8%	5%			

Demographics and Response Rates (2018):

Background:

The National Survey of Student Engagement (NSSE) asks first year and senior students about the characteristics and quality of their undergraduate experience. It includes 10 Engagement Indicators (Higher-Order Learning, Reflective and Integrative Learning, Learning Strategies, Quantitative Reasoning, Collaborative Learning, Discussions with Diverse Others, Student-Faculty Interaction, Effective Teaching Practices, Quality of Interactions, and Supportive Environment) and High Impact Practices (Learning Communities, Service-Learning, Research with Faculty, Internships, Study Abroad, and Capstones). Additionally, NSSE allows campuses to add up to two additional topical modules to their survey. In 2013, NSSE added module on Experiences with Writing and HMC has participated every year through 2018. Every three years, we participate in the Association of Independent Technical Universities (AITU) consortium, appending their 20 questions to our survey and using these schools as one of our two comparison groups. 2018 was one of these years. Our other comparison group is our Carnegie Class (Private Highly Selective Baccalaureate Arts & Sciences Focus).

HMC participates in the NSSE survey annually each spring and surveys all first years and graduating seniors. NSSE results are used throughout the campus in departmental program reviews to evaluate growth and development on student learning outcomes and by the college overall in its improvement efforts.

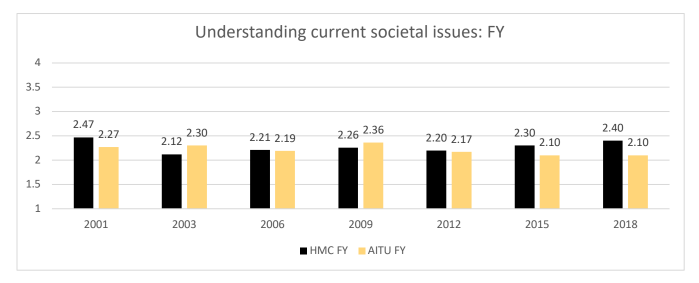
Highlights:

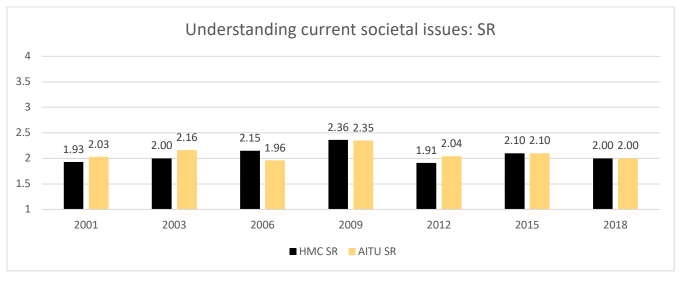
The main NSSE survey contains several items that relate to applying knowledge to real world settings and placing knowledge in broader societal contexts. Because we only have AITU consortium results every three years and those items are directly relevant to the core learning outcome of societal impact and application, this report focuses on the AITU items. Our consistent participation in the consortium means we have the ability to examine trends over time, as well as differences between first years and seniors.

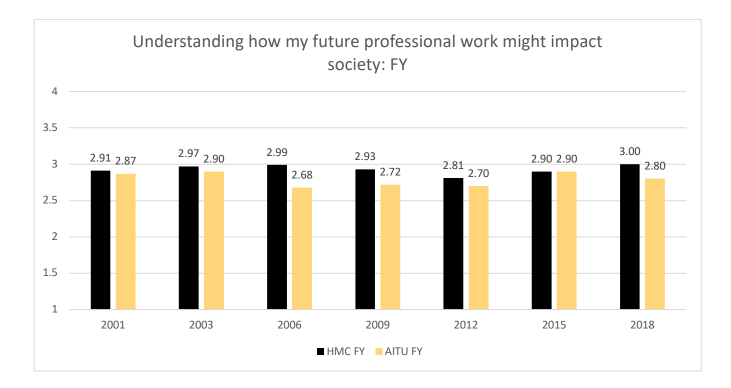
- For both first years and seniors, applying technical skills (using mathematics and using scientific methods) are higher than respondents at AITU schools.
- Applying engineering methods is lower for both our first years and our seniors, but to put this difference in context, our first years have not had an engineering methods course by the time they take NSSE in the spring of their first year, and unlike our AITU peers, our seniors are not all engineers.

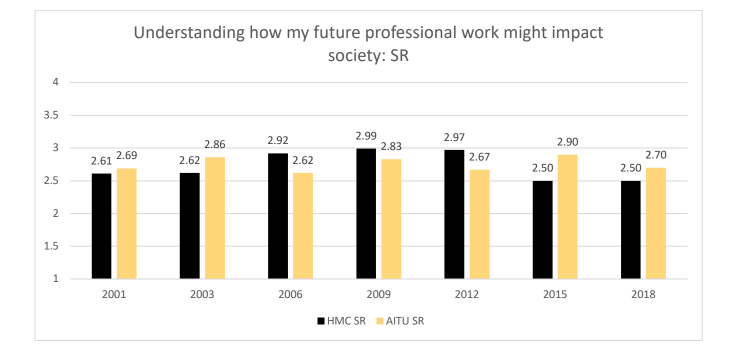
- With respect to first years over time, HMC and the other AITU schools show similar patterns in their responses with respect to understanding current social issues, understanding how their future professional work might impact society, understanding ethics, being able to make decisions consistent with the health and safety of the public, and recognizing conflicts of interest that they might face in their profession.
- The same cannot be said for seniors. HMC was keeping pace, or even outpacing AITU schools on these items until 2015, when we see a drop on all but one item (understanding current societal issues).

Trends for AITU Items in Comparison to AITU Peers								
Response Scale: 1 - Very Little; 2 = Some; 3 = Quite a Bit; 4 = Very Much								
ITEM		2001	2003	2006	2009	2012	2015	2018
First Years								
Understanding current societal issues	HMC FY	2.47	2.12	2.21	2.26	2.20	2.30	2.40
	AITU FY	2.27	2.30	2.19	2.36	2.17	2.10	2.10
Understanding how your future professional	HMC FY	2.91	2.97	2.99	2.93	2.81	2.90	3.00
work might impact society	AITU FY	2.87	2.90	2.68	2.72	2.70	2.90	2.80
Seniors								
Understanding current societal issues	HMC SR	1.93	2.00	2.15	2.36	1.91	2.10	2.00
	AITU SR	2.03	2.16	1.96	2.35	2.04	2.10	2.00
Understanding how your future professional	HMC SR	2.61	2.62	2.92	2.99	2.97	2.50	2.50
work might impact society	AITU SR	2.69	2.86	2.62	2.83	2.67	2.90	2.70

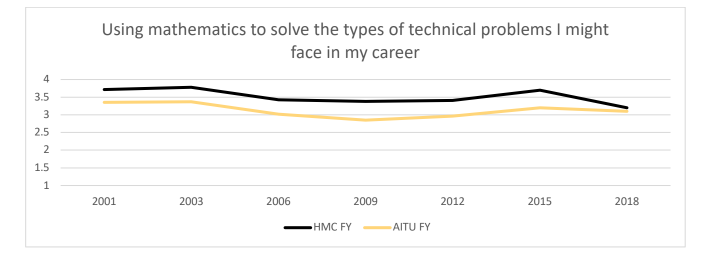


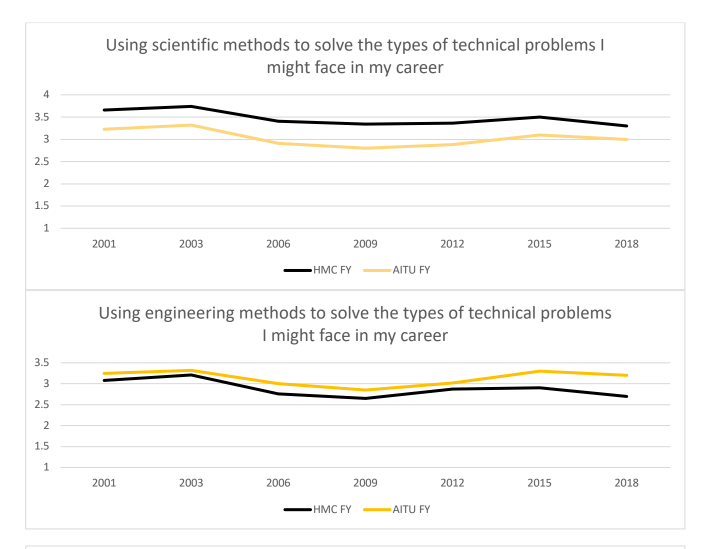


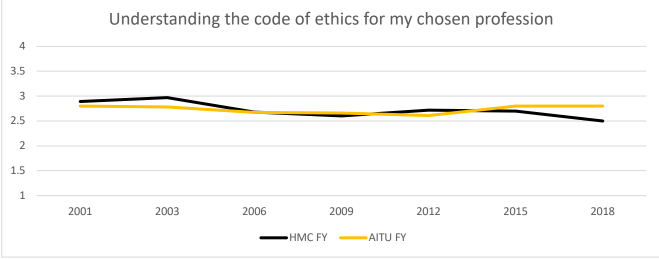


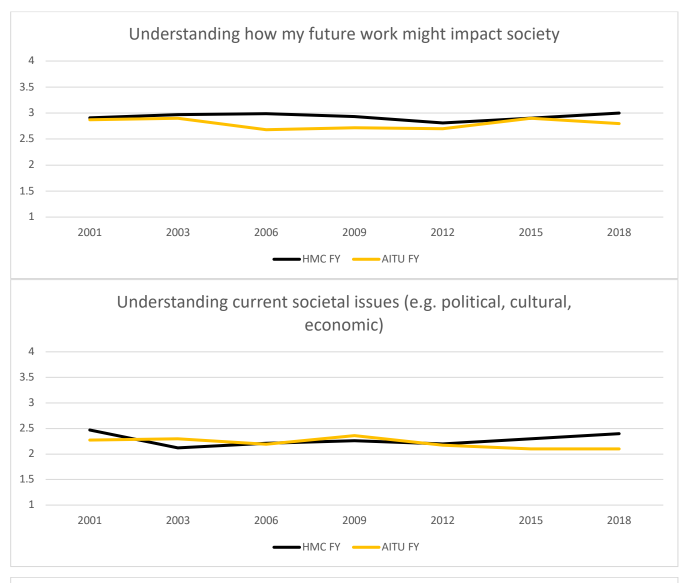


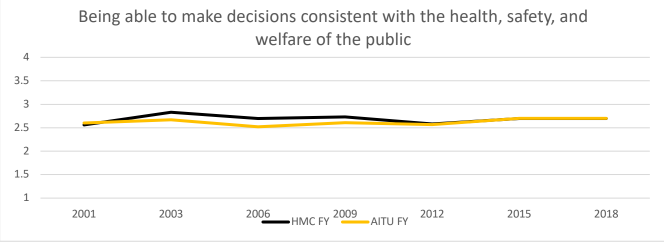
FIRST YEAR TRENDS								
ITEM		2001	2003	2006	2009	2012	2015	2018
Using mathematics to solve the types of								
technical problems I might face in my career	HMC FY	3.72	3.78	3.43	3.38	3.41	3.70	3.20
	AITU FY	3.35	3.37	3.02	2.85	2.96	3.20	3.10
Using scientific methods to solve the types of								
technical problems I might face in my career	HMC FY	3.66	3.74	3.41	3.34	3.36	3.50	3.30
;;	AITU FY	3.23	3.32	2.91	2.80	2.88	3.10	3.00
Using engineering methods to solve the types								
of technical problems I might face in my								
career	HMC FY	3.08	3.21	2.76	2.65	2.87	2.90	2.70
	AITU FY	3.25	3.32	3.00	2.85	3.02	3.30	3.20
Understanding the code of ethics for my								
chosen profession	HMC FY	2.89	2.97	2.68	2.60	2.72	2.70	2.50
	AITU FY	2.80	2.78	2.67	2.66	2.61	2.80	2.80
Understanding how my future professional								
work might impact society	HMC FY	2.91	2.97	2.99	2.93	2.81	2.90	3.00
v	AITU FY	2.87	2.90	2.68	2.72	2.70	2.90	2.80
Understanding current societal issues (e.g.								
political, cultural, economic)	HMC FY	2.47	2.12	2.21	2.26	2.20	2.30	2.40
	AITU FY	2.27	2.30	2.19	2.36	2.17	2.10	2.10
Being able to make decisions consistent with								
the health, safety and welfare of the public	HMC FY	2.56	2.83	2.70	2.73	2.58	2.70	2.70
	AITU FY	2.60	2.67	2.52	2.61	2.57	2.70	2.70
Being able to recognize conflicts of interest								
that I might face in my profession	HMC FY	2.67	2.57	2.45	2.43	2.51	2.40	2.20
	AITU FY	2.60	2.66	2.53	2.57	2.51	2.60	2.60
Knowing how to identify and when to disclose	_							
factors that might endanger the public or the								
environment	HMC FY	2.35	2.51	2.40	2.29	2.17	2.30	2.00
	AITU FY	2.43	2.45	2.36	2.37	2.35	2.40	2.40
Integrating the concept of sustaining the								
environment into decision-making	HMC FY	2.36	3.03	2.58	2.48	2.33	2.50	2.80
~	AITU FY	2.34	2.37	2.34	2.42	2.43	2.50	2.50

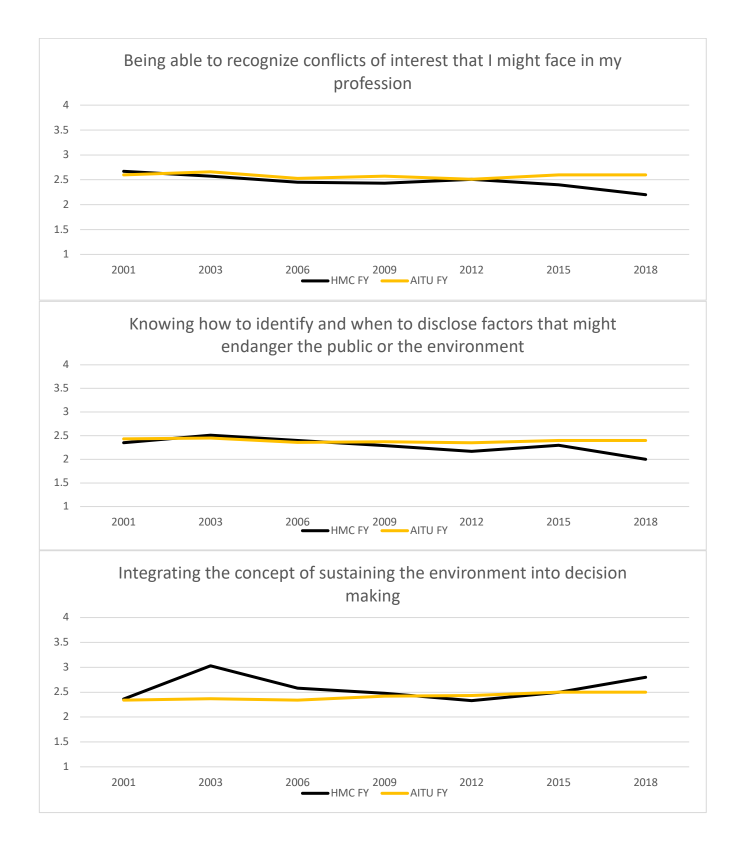












SENIOR TRENDS								
		2001	2003	2006	2009	2012	2015	2018
Using mathematics to solve the types of								
technical problems I might face in my								
career	HMC SR	3.64	3.71	3.66	3.35	3.51	3.50	3.50
	AITU SR	3.35	3.36	3.04	2.94	3.02	3.30	3.20
Using scientific methods to solve the types								
of technical problems I might face in my								
career	HMC SR	3.62	3.68	3.64	3.51	3.31	3.40	3.30
	AITU SR	3.35	3.33	3.01	2.92	2.96	3.20	3.20
Using engineering methods to solve the								
types of technical problems I might face in		2.02	2.4.6	2.00	2.06	2.00	2.40	2.00
my career	HMC SR	3.03	3.16	2.99	2.96	2.96	3.10	3.00
	AITU SR	3.44	3.45	3.18	3.02	3.19	3.40	3.40
Defining scientific problems I might face in				2.20	2.27	2.4.4	2.40	2.00
my career	HMC SR			3.30	3.27	3.14	3.10	2.80
	AITU SR			2.80	2.73	2.72	3.00	3.00
Understanding the code of ethics for my								
chosen profession	HMC SR	2.66	2.67	2.74	2.76	2.75	2.40	2.40
	AITU SR	2.66	2.87	2.61	2.79	2.63	2.80	2.80
Understanding how my future professional								
work might impact society	HMC SR	2.61	2.62	2.92	2.99	2.97	2.50	2.50
	AITU SR	2.69	2.86	2.62	2.83	2.67	2.90	2.70
Understanding current societal issues (e.g.		1.02	2.00	2.15	2.26	1 01	2 10	2.00
political, cultural, economic)	HMC SR	1.93	2.00	2.15	2.36	1.91	2.10	
Deing able to make desisions consistent	AITU SR	2.03	2.60	1.96	2.35	2.04	2.10	2.00
Being able to make decisions consistent with the health, safety and welfare of the								
public	HMC SR	2.36	2.25	2.66	2.76	2.61	2.20	2.30
	AITU SR	2.49	2.65	2.50	2.74	2.59	2.20	2.70
	AITO SK	2.45	2.05	2.50	2.74	2.55	2.80	2.70
Being able to recognize conflicts of interest								
that I might face in my profession	HMC SR	2.40	2.38	2.58	2.66	2.51	2.00	2.20
	AITU SR	2.58	2.62	2.47	2.68	2.51	2.70	2.50
Knowing how to identify and when to								
disclose factors that might endanger the		2.20	2.27	2.24	2.24	2.40	1.00	1 00
public or the environment	HMC SR	2.28	2.27	2.31	2.24	2.10	1.90	1.80
	AITU SR	2.35	2.57	2.33	2.45	2.39	2.50	2.40
Integrating the concept of sustaining the								
environment into decision-making	HMC SR	2.22	2.10	2.35	2.39	2.22	1.90	1.90
	AITU SR	2.30	2.38	2.22	2.42	2.45	2.50	2.40

