



Revealing Institutional
Strengths and Challenges



INSTITUTIONAL REPORT
RISC STUDENT SURVEY FALL 2017
**GOTHAM TECHNICAL COMMUNITY
COLLEGE**

COPYRIGHT © 2018 PERCONTOR, LLC

Percontor, LLC
6325 Falls of Neuse Rd.
Suite 35-381
Raleigh, NC 27615
percontor.org
risc.college

This PDF was generated with L^AT_EX and a custom class (v0.8a BETA)
by Tobi Weh (tobiw.de/en)

RISC SURVEY OVERVIEW

01

SURVEY DESCRIPTION

The Revealing Institutional Strengths and Challenges (RISC) Survey provides detailed, actionable data about student success, using the latest advances in survey research and technology. Survey results pinpoint where students are experiencing obstacles and identify campus offices that excel in helping students succeed in college. The survey has three main sections.

The survey first asks students about facing challenges during the current semester in five broad areas: academic support services, campus environment, finances and financial aid, succeeding in their courses, and work and personal issues. Each section has multiple challenges, with over 80 unique challenges to student success across the five areas, such as errors with financial aid paperwork, not being told to take a course necessary for their degree, or difficulty using course technology in online classes.

Next, the survey asks students about their interactions with campus offices. Our research indicates that students want office staff who are accessible, concerned about helping them, and able to effectively solve their problem. Students describe five campus offices on these three dimensions; Gotham Tech chose the specific offices that appeared in the survey. The survey used office names specific to Gotham Tech, so that students saw office names they recognized.

Finally, students provide their overall perceptions of the college. Students are asked if they would recommend the college to a friend, whether the college is a good value, and how well the college is helping them meet their enrollment goals, such as improving job and career opportunities or preparing for a four-year degree.

Students are also given two open-response questions, where they could write out an answer: what is Gotham Tech's greatest strength, and if Gotham Tech could change one thing to increase student success, what should it change? See your college contact for the written responses to these two questions.

The survey concludes with a section asking about student demographic information.

Interactive and printable versions of the survey can be found at:
<https://www.risc.college/two-year-survey>

SURVEY ADMINISTRATION

The survey was administered online to 6,536 Gotham Tech students, using college email addresses, in October and November 2018. The response rate was 20.2%, resulting in 854 responses used for this report. Median time spent taking the survey was 7.2 minutes.

A total of 40 community colleges administered the survey in the fall. Your college's benchmark sample is based only on the other 39 colleges; each college is weighted equally for the benchmark numbers used sample in this report. Your benchmark sample has a total of 22,204 respondents.

CHALLENGES TO STUDENT SUCCESS

MAIN CHALLENGE AREAS

The RISC survey contains over 80 unique challenges that students face during college, and students can indicate they faced more than one challenge. The specific challenges are divided into five main areas:

- ▶ Academic support services
- ▶ Campus environment
- ▶ Finances and financial aid
- ▶ Success in courses
- ▶ Work and personal

The survey begins by asking students if they faced challenges in each of these these areas, and then asks about more specific challenges, depending on how students initially respond. The challenge order is randomly assigned for each respondent.

For example, students are asked:

Think about your finances and financial aid. Have you had any challenges in the following areas?

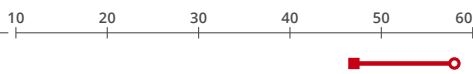




	Yes	No
Paying college and living expenses	<input type="radio"/>	<input type="radio"/>
Working with financial aid office	<input type="radio"/>	<input type="radio"/>
Military and employer tuition benefits	<input type="radio"/>	<input type="radio"/>

Students choosing “yes” to one or more of these response options are coded as having a challenge with finances and financial aid.

Table 2.1 provides an overview of the main challenges students faced at Gotham Tech in Fall 2017 in the five main areas. *Success in courses* is the area where your students most frequently reported having challenges, with 58% reporting one or more challenges in this area.

A negative number in the *Diff.* column indicates a lower proportion of students at your institution reported challenges in an area, compared to the benchmarking group. These are presented graphically with green bars. Positive numbers indicate a greater proportion of your students are reporting challenges, and are presented with red bars.

Table 2.1 Major challenges to student success

	GTCC % ○	Bench. % ■	Diff.	<i>n</i>	
Success in courses	58	47	+11	495	
Work and personal issues	47	53	-6	401	
Academic support services	42	29	+13	359	
Finances and financial aid	40	42	-2	342	
Campus environment	13	31	-18	111	

Notes

Green indicates that GTCC has a lower proportion of students reporting a challenge compared to the benchmark sample proportion; red indicates GTCC has a higher proportion. Bold indicates a statistically significant difference from the benchmark sample (two-sample test of proportions, $p < .05$). Percentages do not sum to 100 because students could choose multiple challenges across the five topic areas. *n* in table row is the number of students choosing a challenge in that area at your college; overall sample $n=854$.

Tables 2.2 to 2.6 provide more detail about student challenges. For example, if a student answered “yes” to “Paying college and living expenses”, they were prompted with a follow-up question:

Where did you have issues paying expenses? Please check all that apply.

- Tuition and fees
- Paying college and living expenses
- Living expenses (housing, food, healthcare)
- Childcare
- None of the above

To help uncover where your students are facing challenges, we rank the major categories of challenges in descending order. We then rank the more specific challenges within each major category in descending order.

For example, 58% of your students chose one or more challenges in the major category of *Success in courses*. The most common subcategory was *Online classes*, with 28% choosing challenges in this subcategory. The most common specific challenge within the *Online classes* subcategory was *Difficulty keeping up because of no regular class times*, with 16% of your students mentioning this as a challenge to their success. All percentages in these tables are calculated as the percentage of the entire respondent sample.

Table 2.2 Challenges with success in courses

	GTCC %	Bench. %	Diff. %	<i>n</i>
Success in courses	58	47	+11	495
Online classes	28	21	+7	239
Difficulty keeping up because of no regular class times	16	9	+7	137
Difficulty learning material on my own	14	11	+3	120
Lack of interaction with faculty	12	9	+3	102
Lack of interaction with other students	8	5	+3	68
Difficulty using course technology	7	6	+1	60
Difficulty taking exams at testing center	5	3	+2	43
None of the above	3	2	+1	26
Developmental courses	23	21	+2	196
Did not prepare me for college-level courses	10	5	+5	85
Required to take too many	6	6	+0	51
Courses were too hard	6	7	-1	51
Courses were too easy	1	1	+0	9
None of the above	9	6	+3	77
Doing college-level work	21	17	+4	179
Poor planning & time management skills	14	8	+6	120
Poor study skills	10	7	+3	85
Not motivated to study	9	6	+3	77
Writing assignments were difficult	6	5	+1	51
Required level of math was difficult	5	5	+0	43
Took too many classes	3	3	+0	26
Skipped too many classes	0	1	-1	0
None of the above	2	2	+0	17
Faculty	19	16	+3	162
Did not teach well	14	11	+3	120
Feedback on assignments not helpful	9	7	+2	77
Not helpful outside of class	6	4	+2	51
Not concerned about my academic success	6	6	+0	51
Took too long to grade assignments	5	5	+0	43
Not responsive to email	4	5	-1	34
Not available to meet in person	2	2	+0	17
None of the above	2	2	+0	17

Notes

Percentages do not sum to 100 because students could choose multiple challenges within this topic area. Denominator for percentages is the total number of survey respondents; *n* in table row is the number of students choosing a challenge in that area.

Table 2.3 Challenges with work and personal life

	GTCC %	Bench. %	Diff. %	<i>n</i>
Work and personal issues	47	53	-6	401
Family and friends	29	31	-2	248
Difficulty balancing demands of family and college	20	22	-2	171
Difficulty finding childcare	11	4	+7	94
Difficulty dealing with health of family and friends	3	11	-8	26
Family does not support me going to college	2	4	-2	17
None of the above	2	4	-2	17
Work	26	34	-8	222
Work schedule not flexible during semester	11	9	+2	94
Work hours do not leave time for study	8	20	-12	68
Pay not enough to cover expenses while in school	2	17	-15	17
Work schedule prevents campus resource use	1	12	-11	9
None of the above	6	3	+3	51
Health and disability	19	17	+2	162
Pregnancy and childbirth	12	1	+11	102
Faculty did not provide necessary accommodations	10	1	+9	85
Campus is difficult to navigate with disability	1	0	+1	9
Disability services did not provide support	1	1	+0	9
Emotional/mental health issue	1	10	-9	9
Physical health issue	0	9	-9	0
None of the above	1	2	-1	9
Transportation to campus	4	12	-8	34
Car or carpool is unreliable	2	5	-3	17
Campus transportation system not reliable	2	1	+1	17
Travel to campus takes a long time	1	6	-5	9
Public transportation system not reliable	0	3	-3	0
None of the above	1	2	-1	9

Notes

Percentages do not sum to 100 because students could choose multiple challenges within this topic area. Denominator for percentages is the total number of survey respondents; *n* in table row is the number of students choosing a challenge in that area.

Table 2.4 Challenges with academic support services

	GTCC %	Bench. %	Diff. %	<i>n</i>
Academic support services	42	29	+13	359
Registering for courses	27	17	+10	231
Course was offered but full	21	6	+15	179
Course not offered at times I needed	19	8	+11	162
Course not offered this semester	12	5	+7	102
Had a registration hold	5	3	+2	43
None of the above	3	5	-2	26
Academic advising	19	13	+6	162
Difficult to contact/meet with advisor	11	7	+4	94
Not told to take necessary course	10	5	+5	85
Told to take unnecessary course	7	4	+3	60
Course/program materials were incorrect	3	2	+1	26
None of the above	2	2	+0	17
Tutoring	11	7	+4	94
Tutoring not available when I needed assistance	5	3	+2	43
Tutoring not helpful	4	2	+2	34
Tutoring hours not convenient	4	3	+1	34
Tutoring not available in subject area	3	2	+1	26
None of the above	2	1	+1	17
Computer & science labs	9	5	+4	77
Lab busy when needed	5	1	+4	43
Lab hours not convenient	3	1	+2	26
Problems using computers and equipment	2	2	+0	17
None of the above	1	1	+0	9
Library	6	4	+2	51
Study spaces not available when needed	3	1	+2	26
Staff not helpful	2	1	+1	17
Hours not convenient	2	1	+1	17
Resources I needed not available online	1	1	+0	9
None of the above	2	2	+0	17

Notes

Percentages do not sum to 100 because students could choose multiple challenges within this topic area. Denominator for percentages is the total number of survey respondents; *n* in table row is the number of students choosing a challenge in that area.

Table 2.5 Challenges with finances and financial aid

	GTCC %	Bench. %	Diff. %	<i>n</i>
Finances and financial aid	40	42	-2	342
Paying expenses	31	36	-5	265
Books, software, and other supplies	22	22	+0	188
Tuition and fees	17	19	-2	145
Living expenses	15	26	-11	128
Childcare	3	3	+0	26
None of the above	1	1	+0	9
Financial Aid office	23	15	+8	196
Delays in getting money	12	6	+6	102
Unable to answer questions	11	5	+6	94
Process was unclear	11	8	+3	94
Difficult to contact/meet with staff	10	5	+5	85
Errors processing financial aid	7	6	+1	60
Gave me wrong information	6	4	+2	51
None of the above	1	2	-1	9
Military & employer tuition benefits	2	1	+1	17
Did not know how to obtain benefits	1	1	+0	9
Given wrong info. about benefits	1	0	+1	9
Delays receiving benefits	0	1	-1	0
None of the above	0	0	+0	0

Notes

Percentages do not sum to 100 because students could choose multiple challenges within this topic area. Denominator for percentages is the total number of survey respondents; *n* in table row is the number of students choosing a challenge in that area.

Table 2.6 Challenges with the campus environment

	GTCC %	Bench. %	Diff. %	<i>n</i>
Campus environment	13	31	-18	111
Parking on campus	9	26	-17	77
Difficulty finding parking on or near campus	8	23	-15	68
Difficulty getting parking pass	0	1	-1	0
Parking on or near campus is too expensive	0	3	-3	0
None of the above	1	2	-1	9
Interactions with other students	8	8	+0	68
Did not know many other students	4	6	-2	34
Did not feel welcome due to my race or ethnicity	2	1	+1	17
Did not feel welcome due to my sexual orientation	0	0	+0	0
Did not feel welcome due to my gender identity	0	0	+0	0
None of the above	2	2	+0	17
Safety and crime	2	2	+0	17
Parking lots not safe	1	1	+0	9
Was a victim of a crime	0	0	+0	0
Campus not safe	0	0	+0	0
None of the above	1	1	+0	9

Notes

Percentages do not sum to 100 because students could choose multiple challenges within this topic area. Denominator for percentages is the total number of survey respondents; *n* in table row is the number of students choosing a challenge in that area.

STUDENT-OFFICE INTERACTIONS

Table 3.1 shows the administrative support units your college chose for the RISC Survey. Unit names appeared on the survey exactly as they are listed in this report. Student Success Center was the most commonly used office, with 86% reporting using the office during the Fall 2017 semester, followed by Financial Aid (55%) and Admissions (41%).

Table 3.1 Office usage

Office	% using	<i>n</i>
Student Success Center	86	734
Financial Aid	55	470
Admissions	41	350
Testing Center	32	273
Disability Services	8	68

If students indicated they interacted with an office during the semester, they were asked three questions about their interactions with staff:

How available were [unit name] staff when you interacted with them?

- Very available
- Somewhat available
- Somewhat unavailable
- Very unavailable

How concerned were [unit name] staff about addressing your issue?

- Very concerned
- Somewhat concerned
- Somewhat unconcerned
- Very unconcerned

How effective were [unit name] staff when addressing your issue?

- Very effective
- Somewhat effective
- Somewhat ineffective
- Very ineffective

Table 3.2 Student-administration interactions

	GTCC % ○	Bench. % ■	Diff.	<i>n</i>	
					40 50 60 70 80 90
Admissions					
Available	76	72	+4	350	
Concerned	55	61	-6	350	
Effective	73	60	+13	350	
Disability Services					
Available	43	70	-27	68	
Concerned	57	74	-17	68	
Effective	48	60	-12	68	
Financial Aid					
Available	61	73	-12	470	
Concerned	54	56	-2	470	
Effective	66	77	-11	470	
Student Success Center					
Available	81	70	+11	734	
Concerned	60	55	+5	734	
Effective	68	65	+3	734	
Testing Center					
Available	87	69	+18	273	
Concerned	64	52	+12	273	
Effective	78	78	+0	273	

Notes

Percentage is the proportion of students rating an office in the top response category (*very available/concerned/effective*). Green indicates that GTCC has a higher proportion of students choosing the category compared to the benchmark sample proportion; red indicates GTCC has a lower proportion. Bold indicates a statistically significant difference from the benchmark sample (two-sample test of proportions, $p < .05$). *n* in table row is the total number of students at your college rating an office on that dimension; i.e., the denominator for the row percentage.

Results are presented in Table 3.2, which shows the percentage of respondents choosing the top category (*very available/concerned/effective*).

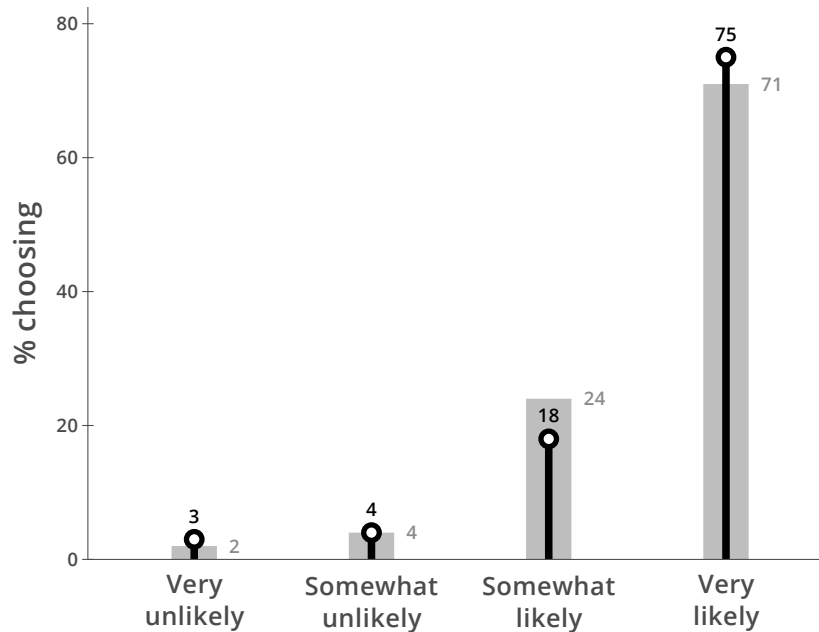
Green indicates that GTCC has a lower proportion of students reporting a challenge compared to the benchmark sample proportion; red indicates GTCC has a higher proportion. Bold indicates a statistically significant difference from the benchmark sample (two-sample test of proportions, $p < .05$). Percentages do not sum to 100 because students could choose multiple challenges across the five topic areas. *n* in table row is the number of students choosing a challenge in that area; overall sample $n=854$.

STUDENT VIEWS OF THE INSTITUTION

Besides challenges and office interactions, students were asked several questions about Gotham Tech overall.

The first question, “Based on your experiences, how likely are you to recommend Gotham Tech to a friend?”, is a summative measure of how students view your institution. Results are presented in Figure 4.1, with Gotham Tech represented by the black line and the benchmark sample by the gray line. 93% of your students would be somewhat or very likely to to recommend Gotham Tech. The Gotham Tech distribution of responses is statistically significantly different from the benchmark sample.

Figure 4.1 Would student recommend Gotham Tech to a friend?

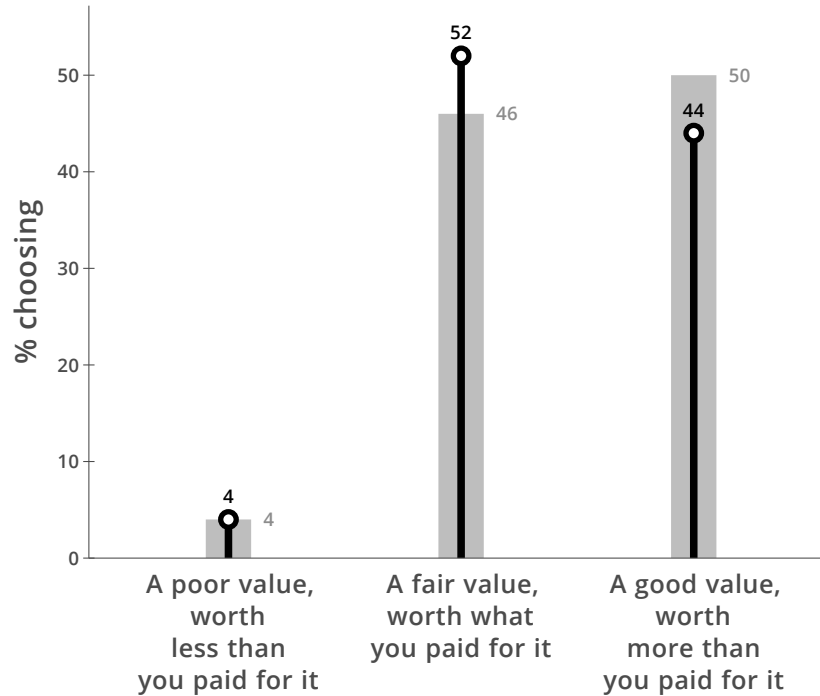


Notes

GTCC is the black bar; benchmark sample is gray. $\chi^2 = 17.3, p < .01; n = 854$.

Next, students were asked to rate the overall value of their education at Gotham Tech (see Figure 4.2). 96% of your students believe their education is worth what they paid (or even worth more). The Gotham Tech distribution of responses is statistically significantly different from the benchmark sample.

Figure 4.2 Overall value of education?



Notes

GTCC is the black bar; benchmark sample is gray. $\chi^2 = 11.5, p < .01; n = 854$.

The last set of questions asks students how well your college is doing in preparing students for their educational goals. The top half of Table 4.1 lists students' responses to their primary reason for attending Gotham Tech. 52% chose *Prepare for a four-year degree* as their primary purpose for attending your institution.

Students were then asked how well Gotham Tech is helping them achieve the specific goal they chose. Students could choose from *very well*, *fairly well*, *somewhat*, or *not at all*. Responses from the top category are presented in the bottom half of Table 4.1. For example, 54% of the students who chose *Prepare for a four-year degree* as their primary goal indicated that Gotham Tech is doing *very well* in terms of preparing them for a four-year degree.

Table 4.1 How well is education helping accomplish goals

	GTCC % ○	Bench. % ■	Diff.	<i>n</i>	
Purpose of taking courses at GTCC					
Prepare for a four-year degree	52	41	+11	444	
Increase job and career opportunities	37	50	-13	316	
Self-improvement	11	10	+1	94	
How well is education at GTCC ...					
Prepare for a four-year degree	54	48	+6	444	
Increase job and career opportunities	50	52	-2	316	
Self-improvement	40	47	-7	93	

Notes

Top panel row percentage is the proportion of students choosing one of the three educational goals. Bottom panel row percentage is the proportion of students choosing *very well* in response to the preparation question for that goal. Bold indicates a statistically significant difference from the benchmark sample (two-sample test of proportions, $p < .05$). *n* in table row is the total number of students responding to the question; i.e., the denominator for the row percentage. Difference bars in the top panel of the table are in black, to reflect that schools may score high or low on these measures, depending on their institutional mission. In the bottom panel, green indicates that GTCC has a higher proportion of students reporting that GTCC is helping them achieve their educational goal compared to the benchmark sample; red indicates a lower proportion.