Preliminary Summary of BCC COACHE Survey Results 2018-19

1. Response Rates

- BCC responses = 167 (58%). The overall rate of BCC peers¹ =55%.
- Response rates higher than peers for BCC for categories of: Pre-tenure (70% vs 57%), Non tenure-Track (100% vs 96%); Men (54% vs. 47%); Women (64% vs. 61%)}; Faculty of Color (61% vs. 54%); Asian (62% vs 54%) and Underrepresented Minorities (61% vs 55%)

2. Overall interpretation

- There has been an improvement in reported satisfaction in almost all categories since the COACHE survey was administered in 2015. (Note that survey administered during major displacement from classes and offices in Colston Hall)
- BCC results are still low relative to CUNY peers and overall cohort participating in survey.
- **3. Global Considerations: Best Aspects** (faculty identified 2 best aspects of working at BCC)

Most Frequently Cited by All Categories of Faculty	Most Frequently Cited by Selected Categories
Quality of Colleagues	 Academic Freedom (cited by Pre-tenure faculty)
Support of Colleagues	
Quality of Undergraduate Students	
Geographic Location	

4. Global Considerations: Worst Aspects (faculty identified 2 worst aspects of working at BCC)

Most Frequently Cited by All Categories of Faculty	Most Frequently Cited by Selected Categories
Quality of Facilities	Teaching Load (all but Pre-tenure faculty)
Compensation	 Lack of Support for Research (all but Women)
	Cost of Living (cited by overall and Pre-tenure)
	faculty)
	Quality of Leadership (cited by Women)

- **5. Adjunct Survey** was administered at BCC at the same time as the COACHE survey, which was designed only for full-time, tenure track faculty.
 - Full results will be disseminated along with COACHE survey results
 - Total respondents = 114 (29% response rate)
 - Areas of greatest satisfaction (Administrative support in department, feeling comfortable in the department/at the college, leadership in department)
 - Major challenges of teaching as an adjunct at BCC (Earning a living wage, lack of job security)

_

¹ Peers = BMCC, HCC, KCC, LAG, QCC