

New York City College of Technology

Hybrid/Online Student Evaluation of Teaching Summary

SCHOOL: School of Technology & Design DEPARTMENT: Computer Systems Tech Fall 2022

INSTRUCTOR: Ashwin Satyanarayana

EMPLID: 23122402 **SECTION:** OL49 LEC

COURSE: CST4905

SECTIONS: 5
ENROLLMENT: 3
RESPONSE RATE: 33% (1)

PERCENT DISTRIBUTION OF RESPONSES SECTION* **QUESTIONS** Strongly **Not Sure** Strongly AVG SD Disagree Agree Ν or Neutral Disagree Agree 1. The online site and/or online resources were well 5.00 100% (1) 1 organized. 2. The site and/or online resources contained the 5.00 1 instructions and information I needed to successfully 100% (1) complete the course. 3. The instructor used online resources effectively. 100% (1) 5.00 1 4. The course content was up to date. 100% (1) 5.00 1 5. The instructor provided a clear grading policy. 100% (1) 5.00 1 6. The instructor presented course content in a way that I 100% (1) 5.00 1 understood. 7. The instructor encouraged students to ask questions and to 100% (1) 5.00 1 engage in class discussion. 8. The instructor was available for consultation and replied to 5.00 emails and/or online questions within the time they specified on 100% (1) 1 the syllabus. 9. Feedback from the instructor helped me to understand the 100% (1) 5.00 1 material and improve my work. 10. I learned as much or more about this subject as I 100% (1) 5.00 1 expected. 11. My overall course experience was positive. 5.00 100% (1) *AVG: Average; SD: Standard Deviation; N: Number of respondents **OVERALL** 5.00 1 Note: A 5-point scale is used for scores; the higher the score, the better the rating.

12. How many online/hybrid courses have you taken: None: 1-2: 3 or more: 100% (1)

A. The reason(s) I am enrolled in this course is (are):		B. Grade I expect in this course:	C. College level credits earned:
It is required:	100% (1)	A: 100% (1)	0-15:
It fit into my schedule:		B:	16-30:
Teacher's excellent reputation:		C:	31-45:
It is an elective:		D:	More than 45: 100% (1)
Subject was of interest:		F:	
Thought I could get a good grade:		S:	
		R:	