

Online Instruction Assessment Evaluation Survey Results (49 Responses Submitted) Thursday, August 08, 2024

1. Subjects You Teach

Subject	Count	Percentage
Automotive	4	7.4%
Hospitality and Tourism	5	9.3%
IT/Computer Science	6	11.1%
Marketing	6	11.1%
Health Careers/Science	5	9.3%
Construction Trades	2	3.7%
ProStart	5	9.3%
Counseling	3	5.6%
Visual Communications	2	3.7%
Telecommunications/Electronics	2	3.7%
Work Experience	1	1.9%
Early Childhood Education	1	1.9%
Other	2	3.7%

Standardized Subjects:

- **Automotive:** Includes responses related to automotive technology and auto body.
- **Hospitality and Tourism:** Includes responses related to hospitality, tourism, and hospitality management.
- **IT/Computer Science:** Includes IT Essentials, Computer Networking, Network Security, Cybersecurity, and Computer Science.
- Marketing: Includes responses related to marketing.
- **Health Careers/Science:** Includes responses related to health careers and science programs.
- **Construction Trades:** Includes responses related to construction trades and carpentry.
- **ProStart:** Includes responses related to ProStart, ProStart Culinary, and ProStart Program.
- Counseling: Includes responses related to counseling and CTE counseling.
- **Visual Communications:** Includes responses related to visual communications, graphic design, and related fields.
- **Telecommunications/Electronics:** Includes responses related to telecommunications and electronics.
- Work Experience: Includes responses related to work experience.

- Early Childhood Education: Includes responses related to early childhood education.
- Other: Includes any responses that do not fit into the above categories.

2. Years of Teaching Experience

Years of Teaching Experience	Count
2 years	1
8 years	1
10 years	4
5 years	1
30 years	1
3 years	2
7 years	2
14 years	1
18 years	1
Over 10 years before Counseling	1
20 years	1
Counseling (19 years)	1
34 years	1
4 years	6
1 year	1
7th year teaching	1
13 years (Private School)	1
9 years	1
21 years	3
26 years (Counseling Experience)	2
More than 10 years	1

Grouped Table of Teaching Experience:

Experience Range	Count
1 - 5 years	4
6 - 10 years	9
11 - 15 years	3
16 - 20 years	3
21 - 25 years	5
26+ years	4
Specialized Experience (Counseling)	4

Experience with Online Teaching

3. How would you rate your overall experience with online teaching?

Experience Rating	Count	Percentage
Poor	9	18.75%
Fair	22	45.83%
Good	14	29.17%
Excellent	4	8.33%

4. What online learning platforms or tools have you used in your instruction?

Platform/Tool	Count	Percentage
Google Classroom	41	85.42%
Zoom	31	64.58%
Moodle	9	18.75%
Schoology	8	16.67%
Microsoft Teams	5	10.42%
Google Meet	3	6.25%
Pear Deck	3	6.25%
Kahoot	2	4.17%
Cisco Netacad	1	2.08%
Quizziz, Canva, Gimkit, Quizlet, Blooket	1	2.08%
None (No Experience with Online Teaching)	4	8.33%

5. What other online learning platforms would you like to learn more about?

Platform/Tool	Count	Percentage
Schoology	18	37.50%
AI Incorporation in Teaching	2	4.17%
Canva	2	4.17%
Nearpod	2	4.17%
Moodle	2	4.17%
Microsoft Teams	2	4.17%
N/A or None	5	10.42%
Other Platforms (e.g., ClickUp, Powerschool)	6	12.50%
General Interest in All Platforms	4	8.33%
Open to More Resources/Exploration	3	6.25%

Effectiveness and Challenges

6. How effective do you find online teaching methods compared to traditional teaching methods?

Response	Count	Percentage
Very ineffective	12	25.00%
Somewhat ineffective	16	33.33%
Neutral	7	14.58%
Somewhat effective	6	12.50%
Very effective	2	4.17%
I have never taught online	5	10.42%

7. What are the biggest challenges you face with online teaching? (Select all that apply)

Category	Count	Percentage
Student Engagement	32	66.7%
Technical Issues	27	56.3%
Classroom Management	9	18.8%
Assessment	11	22.9%
Lack of Training	13	27.1%
Time Management	6	12.5%
I Have Never Taught Online	13	27.1%
Other	2	4.2%

Category	Detailed Responses	Count	Percentage
Student	- Student Engagement, Technical issues,	32	66.7%
Engagement	Assessment, Lack of training, Students can't learn		
	any of the hands-on skills.		
	- Student Engagement, Technical issues.		
	- Student Engagement, Classroom management,		
	Assessment, Lack of training, Inability to assess		
	performance.		
	- Student Engagement, Classroom management,		
	Technical issues.		
	- Student Engagement, Student motivation, Lack		
	of hands-on activities.		
	- Student Engagement.		
Technical Issues	- Technical issues.	27	56.3%
	- Technical issues, Lack of training.		
	- Technical issues, Lack of training, Time		
	management.		

	- Technical issues, Lack of training, Time		
	management.		
	- Technical issues, Students using GDOE issued		
	laptops cant install the programs needed for my		
	class.		
	- Technical issues.		
	- Technical issues, Lack of training.		
	- Technical issues, Student technical illiteracy.		
	- Technical issues, Outliers like intermittent WiFi		
	connectivity.		
Classroom	- Classroom management.	9	18.8%
Management	- Classroom management, Technical issues.		
	- Classroom management, Technical issues,		
	Assessment.		
	- Classroom management, Lack of training.		
Assessment	- Assessment Techniques.	11	22.9%
	- Assessment Techniques.		
	- Assessment, Online tools such as AI		
	(ChatGPT).		
	- Assessment, Classroom management, Technical		
	issues.		
Lack of Training	- Lack of training.	13	27.1%
	- Lack of training, Technical issues.		
	- Lack of training, Classroom management.		
	- Lack of training, Technical issues.		
	- Lack of training.		
Time	- Time management.	6	12.5%
Management	- Time management, Technical issues.		
	- Time management, Technical issues.		
I Have Never	- I have never taught online.	13	27.1%
Taught Online	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
Other	- Inability to do actual hands-on skills.	2	4.2%
	- My personal health: Excessive screen time		
	affects me.		

Student Engagement

8. How do you typically try to engage students during online lessons?

Category	Count	Percentage
Interactive Activities	39	81.3%
Group Discussions	33	68.8%
Multimedia Presentations	24	50%
Quizzes and Polls	21	43.8%
Question and Answer	24	50%
Active Breakout Rooms	2	4.2%
Online Forms and Applications	1	2.1%
Supplemental Educational Video Clips	1	2.1%
Educational Games	1	2.1%

Category	Detailed Responses	Count	Percentage
Interactive	- Interactive activities, Group discussions,	39	81.3%
Activities	Quizzes and polls, Question and answer,		
	Multimedia Presentations.		
	- Interactive activities, Group discussions,		
	Question and answer, Multimedia Presentations.		
	- Interactive activities, Group discussions,		
	Quizzes and polls, Question and answer,		
	Multimedia Presentations.		
	- Interactive activities, Group discussions,		
	Quizzes and polls, Question and answer,		
	Multimedia Presentations, Active breakout		
	rooms.		
	- Interactive activities, Group discussions,		
	Question and answer, Multimedia Presentations.		
	- Interactive activities, Group discussions,		
	Question and answer.		
	- Interactive activities, Group discussions,		
	Question and answer.		
	- Interactive activities, Quizzes and polls,		
	Question and answer.		
	- Interactive activities, Group discussions,		
	Quizzes and polls, Question and answer,		
	Multimedia Presentations, YouTube videos,		
	self-made video presentations.		
Group Discussions	- Group discussions, Multimedia Presentations.	33	68.8%
-	- Group discussions, Quizzes and polls,		
	Question and answer, Multimedia Presentations.		
	- Group discussions, Quizzes and polls,		
	Question and answer.		
	- Group discussions, Multimedia Presentations.		
	- Group discussions.		
	- Group discussions, Quizzes and polls,		

	Question and answer.		
	- Group discussions, Multimedia Presentations.		
Multimedia	- Multimedia Presentations, Interactive	24	50%
Presentations	activities, Quizzes and polls, Question and		
	answer.		
	- Multimedia Presentations, Group discussions.		
	- Multimedia Presentations.		
	- Multimedia Presentations, Interactive		
	activities, Group discussions.		
Quizzes and Polls	- Quizzes and polls, Interactive activities, Group	21	43.8%
	discussions, Question and answer, Multimedia		
	Presentations.		
	- Quizzes and polls, Group discussions,		
	Question and answer.		
	- Quizzes and polls.		
Question and	- Question and answer, Interactive activities,	24	50%
Answer	Group discussions, Multimedia Presentations.		
	- Question and answer, Interactive activities,		
	Group discussions, Multimedia Presentations.		
	- Question and answer.		
	- Question and answer, Interactive activities,		
	Group discussions, Quizzes and polls.		
Active Breakout	- Interactive activities, Group discussions,	2	4.2%
Rooms	Quizzes and polls, Question and answer,		
	Multimedia Presentations, Active breakout		
	rooms.		
Online Forms and	- Online forms and applications.	1	2.1%
Applications			
Supplemental	- Supplemental educational video clips, virtual	1	2.1%
Educational Video	tours for specific subject areas that are available		
Clips	online and free.		
Educational Games	- Online educational games.	1	2.1%

9. How would you rate student participation during online lessons?

Rating	Count	Percentage
Very Active	3	6.3%
Somewhat Active	13	27.1%
Neutral	24	50%
Somewhat Inactive	10	20.8%
Very Inactive	6	12.5%
I Have Never Taught Online	14	29.2%

Rating	Detailed Responses	Count	Percentage
Very Active	- Very active.	3	6.3%
	- Very active.		
Somewhat Active	- Somewhat active.	13	27.1%
	- Somewhat active.		
Neutral	- Neutral.	24	50%
	- Neutral.		
Somewhat Inactive	- Somewhat inactive.	10	20.8%
	- Somewhat inactive.		
Very Inactive	- Very inactive.	6	12.5%
	- Very inactive.		
	- Very inactive.		
I Have Never Taught Online	- I have never taught online.	14	29.2%
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		
	- I have never taught online.		

10. Have you received any prior training related to teaching online? If so, please explain what kind of training and from what institution.

Category	Count	Percentage
No Prior Training	15	31.3%
GCC Training	14	29.2%
Google Classroom Training	8	16.7%
QM Training	6	12.5%
Other Institutions	4	8.3%
Self-Taught	2	4.2%
Not Sure	1	2.1%

Category	Detailed Responses	Count	Percentage
No Prior	- None.	15	31.3%
Training	 No, I had to learn by myself due to the pandemic. I have not had any formal training, but I had to research video tutorials on how to set up certain online applications. I have never taught online. I have never taught online. No. No sure. No. No. No. 		31.370
GCC Training	 No. Yes, GCC & GDOE held some sessions for online teaching in 2020. Some Training here at GCC during the pandemic. GCC Online during the Pandemic. Yes. training for covid. Yes, GCC training during the pandemic. GCC, GDOE PD. GCC. GCC and GDOE Training. GCC. 	14	29.2%
Google Classroom Training	 Google Classroom prior to pandemic. Google Classroom. Google Classroom-GCC. Google Classroom from previous worksite, workshops for interactive and engaging online learning. Google Classroom training from previous worksite, workshops for interactive and engaging online learning. 	8	16.7%

QM Training	- QM TOL.	6	12.5%
	- Yes, Quality Matters Certification.		
	- Yes, QM Certified.		
	- QM.		
	- QM TOC.		
Other	- Training through both GCC and GDOE	4	8.3%
Institutions	workshops.		
	- Online Pedagogy and Google Classroom		
	Workshop - August 2020.		
	- Online training during pandemic at GCC, GDOE		
	training (Schoology).		
	- Yes. GCC and GWHS Professional Development		
	trainings.		
Self-Taught	- No; self-taught. My colleagues who were QM	2	4.2%
	certified also mentored me.		
	- I have not had any formal training, but I had to		
	research video tutorials on how to set up certain		
	online applications.		
Not Sure	- Not sure.	1	2.1%

11. What type of training or resources do you feel you need to improve your online teaching? (Select all that apply.)

Category	Count	Percentage
Technical Skills	26	54.2%
Student Engagement	16	33.3%
Classroom Management	15	31.3%
Assessment Techniques	22	45.8%
Use of AI	5	10.4%
Newer Laptops	3	6.3%
Real Life Experience	1	2.1%
Online Tools (AI)	1	2.1%
Other	2	4.2%

Category	Detailed Responses	Count	Percentage
Technical Skills	- Technical Skills, Classroom management,	26	54.2%
	Student Engagement, Assessment Techniques.		
	- Technical Skills, Student Engagement,		
	Assessment Techniques.		
	- Technical Skills, Assessment Techniques.		
	- Technical Skills, Classroom management,		
	Student Engagement, Assessment Techniques.		

	T111. Cl.:11. Cl		
	- Technical Skills, Classroom management,		
	Student Engagement.		
	- Technical Skills, Student Engagement, newer		
	laptops.		
	- Technical Skills, Assessment Techniques.		
	- Technical Skills, Classroom management,		
	Student Engagement, Assessment Techniques.		
Student	- Student Engagement, Assessment Techniques.	16	33.3%
Engagement	- Student Engagement, Assessment Techniques.		
	- Student Engagement, Assessment Techniques.		
Classroom	- Classroom management, Student Engagement,	15	31.3%
Management	Assessment Techniques.		
	- Classroom management.		
	- Classroom management, Student Engagement,		
	Assessment Techniques.		
Assessment	- Assessment Techniques.	22	45.8%
Techniques	- Assessment Techniques, Online tools such as AI		
-	(ChatGPT).		
	- Assessment Techniques.		
	- Technical Skills, Assessment Techniques.		
	- Technical Skills, Assessment Techniques.		
Use of AI	- Use of AI (ChatGPT or other technological	5	10.4%
	platforms).		
	- Assessment Techniques, Online tools such as AI		
	(ChatGPT).		
Newer Laptops	- Newer laptops.	3	6.3%
Real Life	- Real life experience.	1	2.1%
Experience			
Online Tools (AI)	- Online tools such as AI (ChatGPT).	1	2.1%
Other	- Different websites to use for activities	2	4.2%
	(engagement) that are safe and free.		
	- Extra laptop, high-quality camera, and MiFi		
	device.		

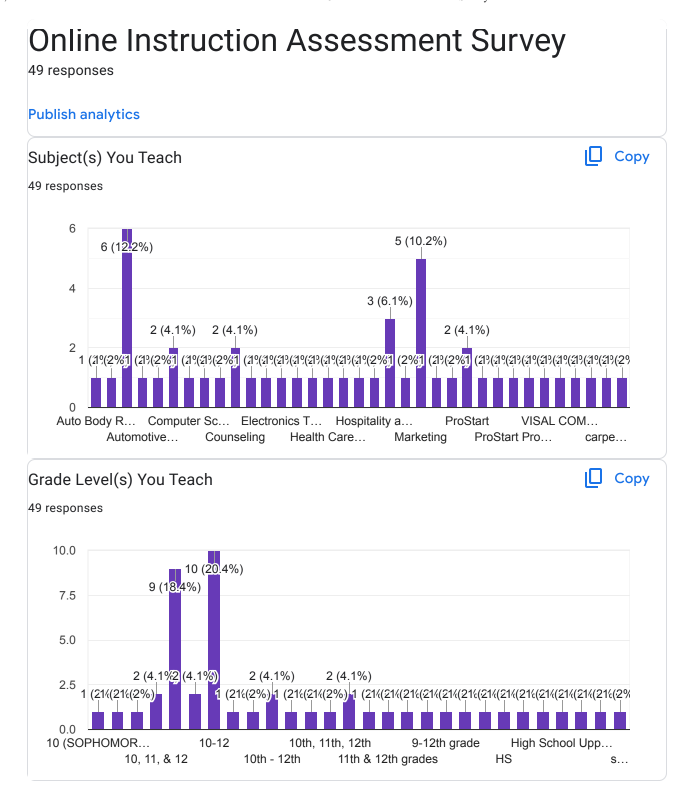
12. Please provide any other comments or suggestions for how GCC can best support students' online learning and instructors' online instruction.

Category		Percentage
Technical Equipment (e.g., Laptops, MiFi devices, Better Webcams)		37.5%
Updated Technology and Systems	7	14.6%
Online Training and Professional Development	11	22.9%
Student Support and Resources	7	14.6%
Additional Instructional Materials	2	4.2%
Support for Specific Challenges	2	4.2%

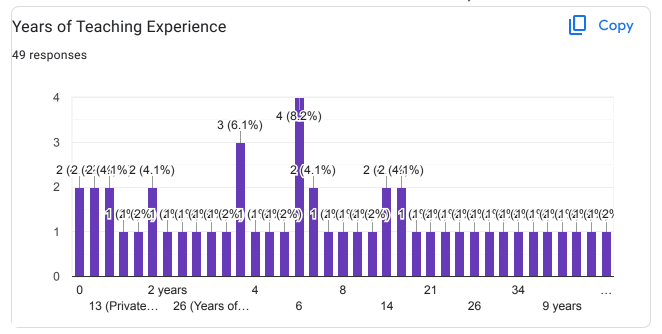
Suggestions for Teaching Methods	3	6.3%
General Appreciation or Thanks	1	2.1%

Category	Detailed Responses	Count	Percentage
Technical Equipment	- Help students who may have difficulty	18	37.5%
(e.g., Laptops, MiFi	obtaining laptops or other electronic devices		
devices, Better	and stable internet connection.		
Webcams)	- Provide a laptop.		
	- Provide GCC students with MiFi devices to		
	have stable connection.		
	- Provide materials assistance (laptop/MiFi) as		
	well as maybe post or email tips and tricks		
	periodically.		
	- Provide updated (no more than 5 years old)		
	technology for instructors and students.		
	- Provide a second computer so we can see		
	our students while we are		
	instructing/presenting. With only one laptop,		
	we cannot really see our students while		
	instructing/presenting.		
	- Provide newer equipment.		
	- Laptops, MiFi devices, and paid subscription		
	to Pear Deck, Canva, Kahoot, etc.		
	- Newer equipment and laptops.		
	- Providing a variety of technology options		
	i.e., better laptops, faster and stronger WiFi.		
	Give instructors the time to actually prepare		
	for online learning.		
	- Extra laptop, high-quality camera, and MiFi		
	device.		
Updated Technology	- More updated computers and systems.	7	14.6%
and Systems	- More tech, Better webcams (GoPro).		
	- Provide newer equipment.		
Online Training and	- More online training and support.	11	22.9%
Professional	- More professional development in all areas		
Development	of education would be helpful.		
	- Training and curriculum resources.		
	- Make training.		
	- Provide training for HS satellite teachers for		
	more up-to-date tech.		
Student Support and	- Student attendance is a big issue and would	7	14.6%
Resources	also like to know how to prevent students		
	from cheating/copying materials/answers.		
	- Provide a laptop.		

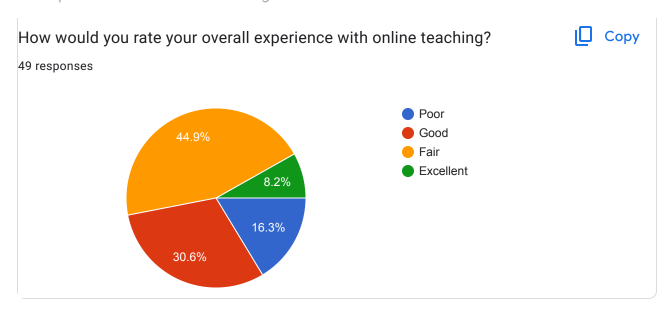
	- Providing a variety of technology options		
	i.e., better laptops, faster and stronger WiFi.		
	- Train students as well.		
Additional	- Providing a variety of technology options	2	4.2%
Instructional	i.e., better laptops, faster and stronger WiFi.		
Materials	- Afford instructors the opportunity to get paid		
	subscriptions to online tools such as Canva,		
	Pear Deck, etc.		
Support for Specific	- I'm not sure how to incorporate online	2	4.2%
Challenges	teaching into carpentry.		
	- My students are great! It's more so of having		
	the student's motivation up and not disappoint		
	them by not having any type of hands-on		
	activities related to cooking.		
Suggestions for	- Provide materials assistance (laptop/MiFi) as	3	6.3%
Teaching Methods	well as maybe post or email tips and tricks		
	periodically.		
	- Different websites to use for activities		
	(engagement) that are safe and free.		
	- Please see above response.		
General	- Thank you for having this training.	1	2.1%
Appreciation or			
Thanks			



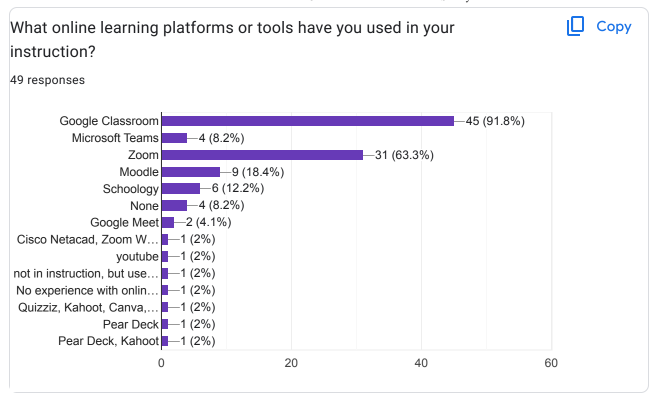




Experience with Online Teaching









What other online learning platforms would you like to learn more about? 39 responses	
Schoology	
schoology	
N/A	
None	
canva	
Al Incorporation in Teaching	
nearpod	
The LMS used by QM	
Nearpod, Schoology	
NCCER	
Google Class room is the most efective	
google classroom	
Google classroom	
Schoology, Canva for Education, AI in the Classroom	
schoology (only because GDOE SSHS Admin uses this tool but students prefer google classroom)	
All platforms that's available	
More on Schoology, and anything else available.	
Zoom, Schoology	
Open to looking at more online resources	



ClickUp and Kahoot

platforms to be used for more engaging activities.

anyone

Moodle

booklet or padlet

I would like to get more familiar with Schoology.

I can't think of any off the top of my head but I know I'll think of 10 later.

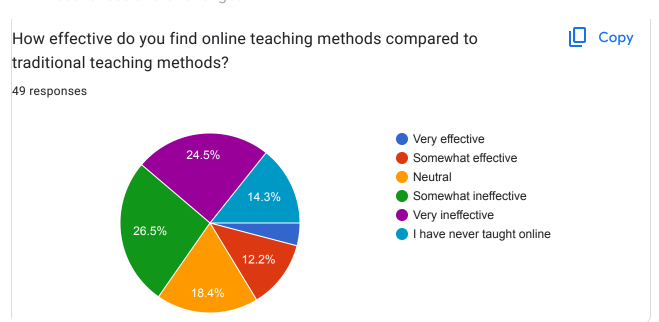
Schoology/ Powerschool

Schoology and Microsoft Teams

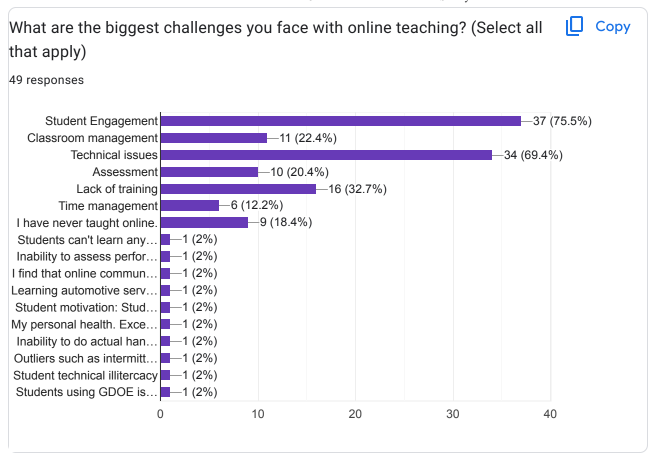
Moodle and Schoology for Satellite Teachers

Effectiveness and Challenges

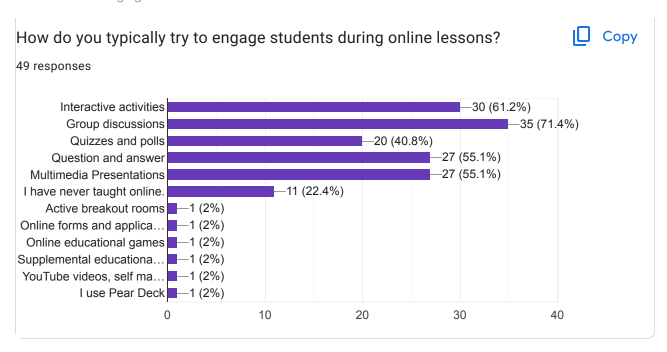
Microsoft Teams



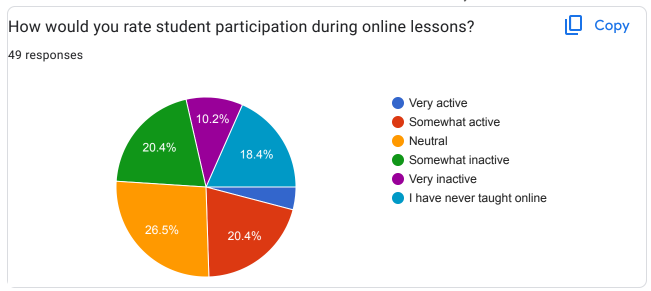




Student Engagement







Training and Support



Have you received any prior training related to teaching online? If so, please explain what kind of training and from what institution. 44 responses no No None No, I had to learn by myself due to the pandemic. Yes, GCC & GDOE held some sessions for online teaching in 2020 Some Training here at gcc during the pandemic QM TOL Yes, Quality Matters Certification I have not had any formal training, but I had to research video tutorials on how to set up certain online applications. Google classroom prior to pandemic. yes, GCC training during the pandemic. Google classroom n/a Yes. training for covid Not sure GCC On line during the Pandemic No; self-taught. My colleagues who were QM certified also mentored me.

Taught at SIFA Charter school SY:21-23 (2 YEARS) PIONEERED ONLINE TEACHING WITH GOOGLE CLASROOM / GOOGLE MEETS INSTRUCTIONS . PROVIDED TRAINING TO TEACHERS

Training through both GCC and GDOE workshops.

WITH GOOGLE CLASROOM AND GOOGLE MEETS TEACHING FOR HYBRID INSTRUCTION.
PROVIDED SUPPORT BY INTRODUCING CONCEPTS TO KEEP ONLINE AND PERSON STUDENTS
ENGAGED BY HAVING ONLINE STUDENTS PARTICPATION WITH GOOGLE MEETS AT HOME
AND IN CLASROOM SETTINGS

none

GCC, GDOE PD

GCC

Google Classroom-Gcc

Yes: GCC and GWHS Professional Development trainings

Online Pedagogy and Google Classroom Workshop - August 2020

Google Classroom training from previous worksite, workshops for interactive and engaging online learning, Vertical and Horizontal discussions to better prepare for online teaching during the pandemic

2020

GCC and GDOE Training

online training during pandemic at GCC, GDOE training (schoology)

yes, QM Certified

One-day workshop on the GCC campus.

Yes. I have a QM TOC.

GDOE & GCC training on Google Classroom and some ideas on how to engage students

Google Classroom, Pear Deck from our GCC Professional Development sessions

yes . from QM.

QM

Google classroom(GCC)

Google Classroom, Pear Deck. Training conducted by GCC.







Please provide any other comments or suggestions for how GCC can best support students' online learning and instructors' online instruction.

30 responses

N/A

Help students who may have difficulty obtaining laptops or other electronic devices and stable internet connection.

I need a refresher.

If online programs with lab simulators were available for our students for "hands-on" learning.

More tech, Better webcams(GoPro)

better recourses

more updated computers and system.

NA

provide newer equipment

Provide a laptop

i'm not sure how to incorporate online teaching to carpentry

Provide materials assistance (laptop/mifi) as well as maybe post or email tips and tricks periodically.

provide GCC students with MIfi devices to have stable connection

Student attendance is a big issue and would also like to know how to prevent students from cheating/copying materials/answers.

Provide updated (no more than 5 years old) technology for instructors and students.

More online training and support

more professional development in all areas of education would be helpful

Training and curriculum resources



Provide a second computer so we can see our students while we are instructing/presenting. With only one laptop, we cannot really see our students while instructing/presenting.

Newer equipment and laptops

Providing a variety of technology options i.e., better laptops, faster and stronger WiFi. Give instructors the time to actually prepare for online learning.

train students as well

Provide the instructors with multiple computer screens.

Please see above response.

Thank you for having this training.

Laptops, MiFi devices, and paid subscription to Pear Deck, Canva, Kahoot, etc.

make training

Please provide training for HS satellite teachers for more up to date tech.

better equipment and recourses for both student and instructor

Afford instructors the opportunity to get paid subscriptions to online tools such as Canva, Pear Deck, etc.

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