Trena Wilkerson: Hello from Texas!
Robert Q. Berry III: Hi All from Tucson Arizona
Tasha Allen: Hello from Georgia.
Hyejin Park: Hello from Iowa.
Lisa Aldous: Hello from Maryland!
Natalie Farrell: Charlottesville, VA
Taji Williams: Hello from Tennessee.
Julie Wright: Hi from Portland, OR
Kevin Dykema: Welcome- live in Michigan, but in Texas currently
Olga Lloyd: Hello Everyone! I am joining from Maryland!
Amanda Ghilardi: Hello from Boston!
Chris Ryals: Hi from Maryland
Ken Krehbiel: Hello from Washington, D.C.
Katie Girardot: Hi everyone - Illinois here.
Daniel Irving: Hello from North Providence, RI!
Amy Keyser: Columbus, Ohio!
Melissa Spurlock: Hello, I am from Maryland
Natalie Farrell: Charlottesville, VA
Anya Bergman: Hello from Los Angeles
DeAnn Huinker: Hi. from Milwaukee
Mary Kollman: Hi from Winston-Salem, NC!
Matthew Bardoe: Hello from Connecticut
Alina Castillo: Hello from Chapel Hill. NC
Esther Winikoff: Hello from Pittsburgh, PA!
Caitlyn Cromwell: Tennessee
Angel Chimino: Hello from Philly, PA
Carol Matsumoto: Hi Chonda and Robert
Linda Loomis: Hello from Clarksburg, MD!
Larissa Peru: Hello from Tucson, AZ 🌵
Mike Opferman: Hi Mike from Denver public school
Kelly Lindsey: Hello from Lexington KY
Kerson Perez: Hi from San Diego
chalesea schuler: Hi from NYC
Nancy Davis: Happy Wednesday from Atlanta!
Chip Weber: Hello from San Francisco
Carol Matsumoto: Hi from Winnipeg
Stacie Ferrara: Hello from the Jersey Shore
Alison Ridgway: Hello from Chicago
Sherral Hartung: Hello from Seattle, WA
Amy Dahl: Hi from Seattle!
Sharon Laahs: Hi from Scottsdale, AZ!
Stacey White: Hi, everybody, from Maryland!
Karen Forrester: Iowa
Harden Barker: Hello from Raleigh NC
Emily Saxton: Hello from Portland, Or.
Daniel Fointuna: Hello from Austin, TX
Peter Tierney-Fife: Hello from Portland, ME, USA
Victoria Montes: Hi from Palm Springs Ca
Katelyn Dilley: Good evening from SE Louisiana 🌟❤️
Kristen Steele: Hello from Seattle
00:18:26 Melissa Spurlock: Glen Burnie, Maryland
00:18:27 Najwa Plunkett: Hello from DC
00:19:03 Ken Krehbiel: Hi Carol
00:19:10 Carol Matsumoto: @Daniel @Ken @Kevin Hi there
00:19:34 Kevin Dykema: Hi Carol!
00:19:54 Amber Trantham: Hi from Montgomery, AL
00:20:01 Daniel Irving: Hello Carol! Wonderful to see you!
00:20:08 marwa elahwal: Hello from Egypt
00:20:32 Glendora A Franklin-Green: HELLO EVERYONE! This is so exciting
00:20:37 Kerson Perez: yes
00:20:44 Gina Ging: Hello from Owings Mills, MD
00:21:18 Carol Matsumoto: A little warm Robert?
00:22:11 Carrie Riffee: Hello from Colorado
00:24:40 Kim Krusen McComas: from Fayetteville, Arkansas - hello!
00:25:16 Glendora A Franklin-Green: Hello Gina... I am in Temple Hills, Maryland
00:25:34 Chonda Long: Did you have a question?
00:25:59 Mary Kollman: no
00:26:19 Chonda Long: You hand was raised, that is why I was asking.
00:26:36 Mary Kollman: didn't mean to
00:26:42 Robert Ponton: From Aviano, Italy Hi Everyone.
00:26:52 Mary Kollman: is it off now?
00:27:01 Chonda Long: It is, thanks!
00:27:09 Deidra Baker: hello from Iowa.
00:27:24 Glendora A Franklin-Green: Oh wow... Egypt and Italy!
00:27:43 Glendora A Franklin-Green: Definitely a difference with boys and men
00:29:44 Glendora A Franklin-Green: My school has committed to PBL for SY 2022 - 2023 and beyond.
00:37:04 Carol Matsumoto: Yes Early Childhood education is important
00:39:06 Glendora A Franklin-Green: Yes it is... By the time to get to me in High School, they are disengaged and discouraged.
00:45:12 marwa elahwal: How can I receive a powerpoint presentation via email?. marwa_nabeel@edu.tanta.edu.eg
00:45:33 Glendora A Franklin-Green: This is crucial as our black boys struggle with the mathematical identity! I love this teacher!
00:45:46 Glendora A Franklin-Green: *their
00:47:27 Robert Ponton: You can send a PowerPoint document by inserting it as an attachment. If you have PowerPoint on your computer you should be able to receive a Powerpoint as well.
00:50:27 Chip Weber: that's a pretty big sophomore slump!
00:50:27 Carrie Riffee: Outstanding
00:50:37 Robert Ponton: Girls!
00:50:42 Chip Weber: But great job in 9th grade
00:50:43 Jackie OConnor: No slump in math!
00:50:45 Katelyn Dilley: Something big mustve happened between the grades
00:50:47 Anya Bergman: teacher relationships
00:50:48 Mary Kollman: Was he in a different school in 10th?
00:50:52 Julie Wright: Slump in only some classes - wonder about teacher relationships & attendance
00:50:52 Katherine Harvey: a big gap, A and C/D
00:50:55 Glendora A Franklin-Green: Definitely was disengaged in 10th, but amazing in 9th
00:50:57 Derrick Frazier: Did his supportive make a difference?
00:51:03 Kim Krusen McComas: still likes foreign languages which can include math!
00:51:05 Carrie Riffee: Then a significant drop in grades in 10th grade.
00:51:11 Elaine Dupree: Was something wrong at home?
00:51:16 Mrs Moorehead: Something could have been going on at home.
00:51:18 Alina Castillo: Did placement in Earth Science affect his science identify?
00:51:22 Deidra Baker: anything significant change at home?
00:51:28 Mary Kollman: in an AIG program
00:51:47 Nancy Davis: 9th Proving Himself 10th Fitting in
00:51:51 Julie Wright: Not a single B...
00:51:55 Carrie Riffee: I see that a lot in college.
00:52:59 Matthew Bardoe: How is his head not right?
00:55:01 Glendora A Franklin-Green: He even took AP Calc
00:55:52 Matthew Bardoe: How is his head not right?
00:57:03 Mrs Moorehead: What advice did you give him?
00:57:09 Glendora A Franklin-Green: WOWWWW
00:57:26 Julie Wright: Wow...
00:57:43 Carrie Riffee: Wow!!! Usually it is the freshman year that students struggle.
00:57:46 Nancy Davis: An A in English! Yes!
00:59:14 Matthew Bardoe: No payoff, no connection.
01:01:41 Matthew Bardoe: What was he doing instead of school?
01:02:37 Carrie Riffee: Did that effect his identity???
01:02:44 Glendora A Franklin-Green: DiffEq is difficult... Whew...
01:03:30 Carrie Riffee: yes..Math confidence matters. How ability is perceived matters.
01:03:42 Amy Dahl: linear algebra was super hard for me after always being good at math
01:04:28 Carrie Riffee: Dff Q is no joke either
01:04:37 Glendora A Franklin-Green: Right, Carrie!
01:04:38 Kerson Perez: Linear Algebra was so hard for me as well
01:04:41 Matthew Bardoe: WOW
01:04:42 Jacquelyn Reed: yes!
01:04:52 Glendora A Franklin-Green: Cleaned up? He swept!
01:05:11 Deidra Baker: linear alg and diff eq tough classes
Leanna McDonald: It's interesting because linear algebra is introduced in some high schools so students are definitely coming in at different levels which he might not realize.

Chip Weber: I assume he decided to major in engineering, what kind?

Matthew Bardoe: Was the A in engineering in sophomore spring inspiring?

Kelly Lindsey: Linear and DE are such a change for most college students. Many students struggle because they are seeing math in a totally different light. It doesn't connect easily with the Algebra they did in high school.

Elaine Dupree: I think he determined that he's not an island

Glendora A Franklin-Green: Interesting title

Jacquelyn Reed: Thanks for the resource.

Glendora A Franklin-Green: I was at an HBCU and didn't know what HBCU stood for.

Carrie Riffie: They do not know. I had a student who thought the due dates were "recommended dates"

Glendora A Franklin-Green: I think he was on line sophomore year too Chaleesea

Carrie Riffie: He did it...that is what matters

Glendora A Franklin-Green: FACTS! Especially our black boys!

Matthew Bardoe: Bilal is an important exemplar of resiliency. But I don't know if I understand what really inspired that resiliency. I see the fluctuations and the role of the fraternity.

Glendora A Franklin-Green: Thank you very much!

Derrick Frazier: Is much of college and life about finding one's self? The key is providing life barriers so that one does not cause harm to themselves. That is what Dr. Berry did.

Stacey White: Excellent work! Thank you for sharing!

Carrie Riffie: I have found that some highschools do not adequately prepare students for college, as far as expectations go.

Trena Wilkerson: Thank you Robert! Powerful!

Carol Matsumoto: Thanks Robert! Great seeing you!

Donna Starke: Did your work reveal anything about the impact of tracking on our students of color?

marwa elahwal: thanks Robert 😊😊😊😊

Glendora A Franklin-Green: What fraternity is that?

Kelly Lindsey: These talks are so important to me. I am now teaching in a school focused on African American young men. Building a positive community has been so difficult for us post COVID.

marwa elahwal: How can I receive a powerpoint presentation via email? marwa_nabeel@edu.tanta.edu.eg

Daniel Irving: Thank you for such an incredible session! Truly powerful and impactful as always!

Chonda Long: I will ask Dr. Berry if he will share his Power Point. If he does, it will be on the website with the recording.

Michelle Thompson: Thank you! Very Powerful!

Robert Ponton: Would you consider mentoring/researching for Girls
Matthew Bardoe: What do you think allowed Bilal to be resilient in the face of some difficult semesters?

Katelyn Dilley: Thank you Dr. Berry! This gave me so much to consider!

Carrie Riffe: How can help black men do better in college mathematics in our Community Colleges? We see this in our Hispanic and African American Males.

Donna Starke: How do you think your boys would have been impacted if thoughtful feedback was given rather than grades?

Ken Krebiel: Nicole Joseph is giving the Iris Carl Equity Address at the NCTM Annual Meeting in Los Angeles in September.

Stacey White: Now that you are in Arizona, would you consider expanding your work by researching other cultural groups (underrepresented in math)?

Trena Wilkerson: Nicole is Iris Carl Lecturer at the LA Annual. Going to be so great to hear about her work!

Trena Wilkerson: @Stacey! Right!!

Robert Ponton: Thanks for the reference; I will check into her work.

Kim Krusen McComas: I graduated from Arizona in 1977! College of Education. Loved it. Thanks for an inspirational talk prior to the new semester starting!

Chonda Long: https://www.nctm.org/losangeles2022/

Kim Krusen McComas: yep!

Leanna McDonald: I wonder if it's not just not feeling part of the community in college but doubting if they really can prove people wrong; the burden of representing more than their individual self.

Carol Matsumoto: Great seeing you Trena!

Trena Wilkerson: HI Carol!

Kerson Perez: Thank you

Sharon Laahs: Thank you!

Kelly Lindsey: Thank you so much!

Kerson Perez: That was amazing

Anya Bergman: Thank you so much for sharing your research with us!

Matthew Bardoe: Thanks!

Katherine Harvey: Thanks from New Orleans!

Hyejin Park: Thank you!

Alison Ridgway: Thank you!

Carrie Riffe: Thank you

Matthew Bardoe: Great Job!

Mrs Moorehead: Thank you. Excellent job!

Derrick Frazier: Thanks!

Chip Weber: Thank you!

Stacey White: Great!

Angel Chimino: Thank you!!

Larissa Peru: Thank you, Dr. Berry! As current Wildcat, really excited to have you!

Nancy Davis: Thank you!

marwa elahwal: thanks

Emily Saxton: Thank you!
01:19:02 Alina Castillo: Thank you!
01:19:04 Olga Lloyd: Thank you so much!
01:19:05 Tasha Allen: Thank you!
01:19:08 Noam Szoke: thank you so much!
01:19:11 Melissa Spurlock: Thank you. Quite informative.
01:19:15 Leanna McDonald: Thank you.
01:19:23 Glendora A Franklin-Green: THANK YOU VERY MUCH!
01:19:28 Esther Winikoff: Thank you!
01:19:33 Robert Ponton: Thanks for a great session!
01:19:33 DeAnn Huinker: Thanks, Robert!
01:19:38 Peter Tierney-Fife: Thank you! Much appreciated
01:19:41 marwa elahwal: Marwa Nabil form 🇪🇬 Egypt
01:19:45 Donna Starke: Thank you very much!
01:19:57 Carol Matsumoto: @DeAnn Hi
01:19:59 Hyejin Park: Thank you, Chonda, as well!
01:20:17 Mrs Moorehead: Will we receive a certificate of participation for PD hours?
01:20:29 Trena Wilkerson: So excited about the LA Annual! Hope to see you all there!
01:20:47 Jennifer Jones: Yes! Wonderful work and discussion. 😊
01:20:48 Kristen Steele: Thank you
01:20:56 Liza Cope Bondurant: Thank you!
01:20:56 DeAnn Huinker: Can’t wait for LA and being in person!