# COLLEGE ACCESS

Performance Assessments From K-12 Through Higher Education

# Beyond Standardized Tests: Using Performance Assessment in College Admissions

May 27, 2020







### Moderator



#### **Monica Martinez**

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### **The Reimagining College Access Initiative**





THE COMMON APPLICATION

Partners with more than **800** Colleges and Universities Works with IHEs in 49 states, DC, and multiple countries



Collaboration with SlideRoom

to support submission of student work





National Association for College Admission Counseling









CIC national center for innovation in education

University of Kentucky



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WORK



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> M A K I N G C A R I N G C O M M O N

A Project of the Harvard Graduate School of Education

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Transfer the action for multilinged law



The Power of Performance Assessments Linda Darling-Hammond, Learning Policy Institute

The Use of Performance Assessment for Admissions to the City University of New York Joanna Kucharski, City University of New York

The Impact of Performance Assessments on Equity and Students' Success at CUNY Michelle Fine, City University of New York Graduate Center

Q&A



### Presenter



### Linda Darling-Hammond

President and CEO

Learning Policy Institute

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# **A Critical Moment Has Emerged**



The Promise of Performance Assessments: Innovations in High School Learning and College Admission

> Roneeta Guha, Tony Wagner, Linda Darling-Hammond, Terri Taylor, and Diane Curtis

- Innovative schools have found that performance assessments strengthen teaching and learning.
- Many colleges want to use to illuminate what students know and are able to do, particularly where tests are no longer used.
- Finding the bridge is key.



### What are performance assessments?

Opportunities for students to demonstrate what they know and are able to do through actual *doing....* 

With iterative feedback and opportunities to revise.



**Evidence-based analysis** 

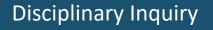
**Research investigations** 

Exhibitions of learning

Defense of ideas

# What can students demonstrate on performance assessments?

Performance assessments can provide more valid measures of the higherorder thinking skills needed for postsecondary success.



**Critical Thinking** 

Creative Problem-Solving

Self-management

Communication

Collaboration

## **Performance Assessments Can....**

- Develop deeper understanding and cognitive skills
  - Analysis & synthesis of information
  - Evaluation and use of evidence
  - Communication through writing, speaking, quantitative and graphic representations
- Develop social-emotional abilities
  - Planning, organization
  - Self-management
  - Resourcefulness & perseverance
  - Collaboration
  - Problem solving
  - Taking and using feedback
  - Growth mindset

#### - REIMAGINING --COLLEGE ACCESS

Authentic Assessment in Action

Studies of Scheves and Students at Wer

Linda Darling-Rammond Jacqueline Ancess Beverly Falk

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### **NY Performance Standards Consortium**

- Since early 1990s, schools have graduated students by portfolio with performance tasks in ELA, math, science, history + (often) world language, arts, internships
- Revision to standards that express the criteria for inquiry in the discipline
- Presentation and defense of ideas to a jury of scholars & peers
- Strong outcomes in high school & college



### Performance-Based Assessment Tasks (PBATs)

New York Performance Standards Consortium



Mathematics

| Performance Ass<br>Circle One: Wri | nance Standards Consortiu<br>essment: Mathematics<br>tten Oral  | Project Title (e.g. Mathema<br>Project Topic (e.g. Linear p  | Student Project Title (e.g. Mathematical Modeling, The Can Project): Project Topic (e.g. Linear programming, Volume -surface area optimization):   |   |  |  |
|------------------------------------|---|--|--|---|--|--|
| Circle One: Tea                    | cher External Evaluator   | r Evaluator (Print name)_  | Evaluator (Print name)   |   |  |  |
| Overall Holistic E                 | valuation   | Signature  | Signature  |   |  |  |
| 09/2016                            |   |  |  |   |  |  |
| Performance<br>Indicators          | Outstanding   | Good   | Competent  | Needs Revision  |  |  |
| Problem Solving                    | Selects appropriate and<br>efficient strategies to solve<br>non-routine problems.<br>Provides in-depth analysis of<br>strategies<br>Executes conceptually sound<br>mathematical procedures<br>accurately. | Selects appropriate and<br>efficient strategies to solve<br>non-routine problems.<br>Provides some analysis of<br>strategies<br>Executes conceptually sound<br>mathematical procedures with<br>minor computational errors. | Selects appropriate, but<br>inefficient, strategies to solve non-<br>routine problems, and executes<br>conceptually sound mathematical<br>procedures with minor<br>computational errors.<br>or<br>Selects appropriate and efficient<br>strategies to solve non-routine<br>problems but executes<br>mathematical procedures with<br>minor conceptual and<br>computational errors. | Selects an inappropriate strategy<br>or<br>Makes major conceptual errors or<br>procedural errors. |  |  |
| Reasoning &<br>Proof               | Makes valid<br>conceptual/theoretical<br>argument(s) and<br>mathematically justifies it<br>logically and thoroughly.  | Makes valid<br>conceptual/theoretical<br>argument(s) and<br>mathematically justifies it<br>logically.  | Makes argument(s) and justifies<br>most mathematical statements<br>accurately.   | Makes arguments but does not<br>justify mathematical statements<br>accurately.                    |  |  |
| Communication                      | Always uses mathematical<br>language and notations<br>accurately.   | Mostly uses mathematical<br>language and notations<br>accurately.  | Sometimes uses mathematical<br>language and notations<br>accurately.   | Limited use of mathematical<br>language and notation in an<br>accurate manner.                    |  |  |

Mostly clearly explains

Demonstrates an

understanding of the

relationships between

mathematical concepts.

Creates an accurate

mathematical

portray solutions.

procedures, and/or strategies.

representation(s), inherent to

the task, to solve problems or

mathematical thinking in an

organized and detailed way.

Sometimes clearly explains

mathematical thinking in an

organized and detailed way.

understanding of the relationships

Creates an accurate mathematical

representation(s), inherent to the

task, to solve problems or portray

solutions, but may be imprecise or

contain minor errors.

between mathematical concepts,

procedures, and/or strategies.

Demonstrates a limited

Rarely clearly explains

Does not demonstrate

understanding of the

relationships between

mathematical concepts,

procedures, and/or strategies.

Does not create an accurate

mathematical representation.

inherent to the task, to solve

problems or portray solutions.

mathematical thinking in an

organized and detailed way.

Always clearly explains

mathematical thinking in an

organized and detailed way.

Demonstrates an in-depth

understanding of the

relationships between

mathematical concepts.

Creates an accurate and

portray solutions.

sophisticated mathematical

representation(s), inherent to

the task, to solve problems or

procedures, and/or strategies.

Connections

Representation

### Performance-Based Assessment Tasks (PBATs)

New York Performance Standards Consortium



Science

Experimental

New York Performance Standards Consortium Student Experimental Science Title of Experiment External Evaluator Circle one: Teacher Circle one: Written **Oral Defense** Evaluator (Print name) Overall Holistic Evaluation Signature Date 03/2017 Performance Needs Revision Outstanding Good Competent Indicators Background research is not included Background research has been Background research has been Background research is included in in the introduction. thoroughly conducted using at least thoroughly conducted. the introduction. two original sources. Sources are appropriately cited. Sources are cited. Sources are not cited. The significance of the problem The significance of the problem Sources are all appropriately cited. The significance of the problem is not stated The significance of the problem is is stated is stated Contextualize clearly stated The hypotheses/theses are The hypotheses/theses are clearly The hypotheses/theses are not . The hypotheses/theses are relevant to the background stated stated. grounded in the background research. research. Identifies, describes and controls Identifies, describes and controls Identifies describes and controls Does not identify, describe or control relevant variables. most relevant variables. some relevant variables. any variables. Critique Does not evaluate the procedure or Thoughtfully evaluates the · Evaluates the procedure, data · Evaluates the procedure, data Experimental sampling method and/or set up procedure, data sampling method\*, sampling method\*, and/or set up sampling method\*, and/or set up Desian Does not attempt to describe bias · Clearly describes bias in the Attempts to describe bias in the and/or set up Clearly describes bias in the desian desian in the design desian Collects or curates\* data in a reliable non-reliable and/or invalid manner reliable and valid manner reliable and valid manner and valid manner Presents relevant data that is Presents relevant data that is Presents data that is consistent with Does not present data or presents Collect, Curate\*, consistent with the problem. consistent with the problem. data that is not relevant to the the problem. Organize, and Generates appropriate tables. Generates appropriate tables. problem. · Generates tables, charts and graphs Present Data · Does not generate tables, charts and charts and graphs with data and charts and graphs with data with data. makes appropriate calculations. and/or makes appropriate · Conducts analysis of the data. graphs. Does not analyze the data. Conducts thorough mathematical calculations. Conducts mathematical analysis of the data. analysis of the data. Draws thoughtful conclusions that Draws conclusions that are Draws conclusions that are partially Draws no conclusions or draws are supported by the data. supported by the data. conclusions that are not supported supported by the data. Relates conclusions to original Relates conclusions to original Attempts to relate conclusions to by the data. Analyze and Interpret question. question. original question. Does not attempt to relate Describes several sources of Results Thoroughly describes sources of Describes sources of error and conclusions to original question. error and their effects on the data error and their effects on the attempts to describe their effects on Does not describe sources of error or or identifies limitations of data & data or the limitations of data & the data or the limitations of the does not attempt to describe their conclusion\* conclusion\* data & conclusion\* effects on the data or limitations of data\*. Does not propose revisions for the Proposes effective and relevant Proposes relevant revisions for Proposes revisions for the experirevisions for the experimental plan the experimental plan (and mental plan (and investigative plan\*) experimental plan (and investigative Revise (and investigative plan\*) to lessen investigative plan\*) to lessen the to lessen the effects of bias and plan\*). Original the effects of bias and sources of effects of bias and sources of error. sources of error. Does not pose questions for future Design Poses relevant questions for Poses questions for future research. research. error. Poses thoughtful and relevant future research questions for future research Defense (for Thoroughly answers guestions Adequately answers questions Adequately answers questions Does not adequately answer oral component relevant to the experiment and questions relevant to the relevant to the experiment and relevant to the experiment.. only) experiment. related topics. related topics.

\* When working with "big data."

### Presenter



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### Presenter



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### City University of New York: **An Overview**

#### **25 Colleges**

#### 275k Degree Seeking Students

86,577 Freshman Applicants

354,074 Applications



"CUNY propels almost six times as many lowincome students into the middle class and beyond as all eight lvy League campuses, plus Duke, M.I.T., Stanford and Chicago, combined."

- The New York Times

### City University of New York: The Admission Experience

#### **One Application**

#### Application Components

#### Central Review Process

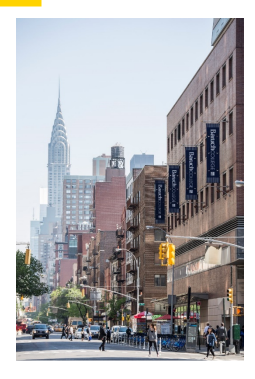
**Campus Decisions** 



### City University of New York: The Consortium Pilot



### City University of New York: Implementation and Expansion





Timeline

**Standardization** 

### Presenter



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### Presenter



#### **Michelle Fine**

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The New York Performance Standards Consortium – CUNY Collaboration: An Empirical Study of Equity and Access

Michelle Fine and Karyna Pryiomka

Graduate Center, City University of New York, The Public Science Project

May 27. 2020

# A Pilot is borne

#### **Research Questions:**

- How do students educated in the Consortium, with performance assessments who attend CUNY, fare over time in terms of college persistence (measured as CUNY-wide retention), GPA and credits accumulated in general and disaggregated by race/ethnicity, when compared to CUNY students in general?
- How do students in the CUNY-Consortium pilot who score under 500 on the SATs fare over time in terms of college persistence (measured as CUNYwide retention), GPA and credits accumulated in general and disaggregated by race/ethnicity, when compared to CUNY students in general, Consortium students accepted through traditional means and students from selective high schools?

# Findings

- First Year Full Time Students Pursuing a BA in the CUNY Pilot had a higher rate of persistence after one year
- A higher percentage of First Year Full Time Students Pursuing a BA in the CUNY Pilot earned 80% or More of Attempted First-Semester Credits
- First Year Full Time Students Pursuing a BA in the CUNY Pilot had higher grade point average for one year
- First Year Full Time Black Male Students
   Pursuing a BA from in the CUNY Pilot and
   from the Consortium Schools had a higher
   rate of persistence after one year (pilot and non pilot)
- First Semester Full Time Black Male Students Pursuing a BA from in the CUNY Pilot and from the Consortium Schools had a 2.90 GPA (pilot and non pilot)

### Percent of Pilot Applicants Admitted to CUNY Four-Year Colleges and the Percent of Admits who Attended

|                               | Fall 2015<br>cohort | Fall 2016<br>cohort | Fall 2017<br>cohort | Fall 2018<br>Cohort |
|-------------------------------|---------------------|---------------------|---------------------|---------------------|
| Admitted to<br>4-year college | 28.8% (N = 52)      | 77.8% (N = 81)      | 95.5% (N = 111)     | 78.1% (N = 110)     |
| Yield                         | 60% (N = 15)        | 66.7% (N = 63)      | 51.9% (N = 106)     | 67.4% (N = 86)      |

Source: CUNY Admissions Office

### First Year Full Time Students Pursuing a BA in the CUNY Pilot had a higher rate of persistence after one year

| School Type               | Total  | Retained (N) | Retained (%) |
|---------------------------|--------|--------------|--------------|
| Consortium<br>(non-Pilot) | 522    | 440          | 84.3         |
| NYC Public*               | 24,504 | 21,331       | 87.1         |
| Pilot                     | 54     | 51           | 94.4         |

A higher percentage of First Year Full Time Students Pursuing a BA in the CUNY Pilot earned 80% or More of Attempted First-Semester Credits

| School Type | Total  | Earned 80% or More of<br>Attempted Credits |      |
|-------------|--------|--|------|
|             | N      | Ν  | %    |
| Consortium  |        |  |      |
| (non-Pilot) | 516    | 395  | 76.6 |
| NYC Public* | 24,316 | 19,910                                     | 81.9 |
| Pilot       | 54     | 48   | 88.9 |

Source: The CUNY Office of Institutional Research and Assessment provided raw data for this analysis.

Note 1: These results are based on the population of students who graduated high school in 2015 or later and entered one of CUNY's senior colleges as first-time full-time freshmen pursuing a Baccalaureate Degree without delay (usually within 6 months of graduating HS) and include entering cohorts of Fall 2015, 2016, and 2017.

Note 2: Students who did not attempt credits are excluded from this analysis; thus, total numbers (N) in this table for some student groups might differ from those presented in other tables throughout this report.

First Year Full Time Students Pursuing a BA in the CUNY Pilot had a higher grade point average for one year

| School Type               | Total  | Mean<br>GPA | GPA SD | Median<br>GPA |
|---------------------------|--------|-------------|--------|---------------|
| Consortium<br>(non-Pilot) | 515    | 2.77        | 1.1    | 3.07          |
| NYC Public*               | 24,284 | 2.87        | 0.9    | 3.09          |
| Pilot                     | 54     | 3.06        | 0.7    | 3.16          |

First Year Full Time Black Male Students Pursuing a BA from in the CUNY Pilot and CUNY Pilot and from the Consortium Schools had a higher rate of persistence after one year

| School Type | Total | Retained (N) | Retained (%) |
|-------------|-------|--------------|--------------|
| Consortium  | 39    | 35           | 89.7         |
| NYC Public  | 1,560 | 1,219        | 78.1         |
| Specialized | 98    | 86           | 87.8         |

First Semester Full Time Black Male Students Pursuing a BA in the CUNY Pilot and from the Consortium Schools had a 2.90 GPA (pilot and non pilot)

|             |       | Mean |        | Median |
|-------------|-------|------|--------|--------|
| School Type | Total | GPA  | GPA SD | GPA    |
| Consortium  | 39    | 2.75 | 1.0    | 2.90   |
| NYC Public  | 1,542 | 2.44 | 1.0    | 2.66   |
| Specialized | 98    | 3.04 | 0.9    | 3.32   |

Implications for equity, access and persistence in high school and college

- Early results reveal encouraging patterns in terms of equity, access, credit accumulation, GPA and persistence
- Early evidence on race/ethnicity equity promising, but at the moment we have limited ability to conduct disaggregated analyses with small sample size
- The CUNY-Consortium pilot offers preliminary and very *encouraging* empirical evidence that college admissions policies rooted in performance assessments can strengthen equitable college admissions, achievement, persistence and eventually, we predict, graduation rates.
- Both the statistical evidence and the interviews with administrators suggest that even large public universities are beginning to recognize the need, and develop the means, to open admissions processes to a more diverse student community, through a multimetric framework.

## A prec(ar)ious moment for education and equity

As private universities move toward test optional admissions, is it not the responsibility of public and private universities to develop policies that widen access, strengthen equity and deepen the creative intellectual development of our students?

A natural experiment on equity, access and higher education achievement has been borne from a public health crisis. *How can we best examine and study this?* 

### Presenter



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## Panel Discussion and Q&A



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# Thank you for joining!



Learn more learningpolicyinstitute.org/rca

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> Next RCA Webinar June 23, 2020

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