**ALEXANDRA WOODS LOGUE**

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# Positions Held

Professor Emerita, Center for Advanced Study in Education, CUNY Graduate Center; 2024-

Research Professor, Center for Advanced Study in Education, CUNY Graduate Center; Doctoral Faculty in

Psychology (Behavior Analysis Training Area); 2014-2024

Executive Vice Chancellor and University Provost; Professor, Department of Psychology, Queens College; and Doctoral Faculty in Psychology (subprogram in Learning Processes and Behavior Analysis); City University of New York, 2008-2014 (Interim EVC & University Provost 6/08-4/09)

Special Advisor to the Chancellor and Associate University Provost, City University of New York,

 2006-2008 (supervision of the University’s performance management process and of system-wide academic affairs projects)

Provost, Vice President for Academic Affairs, Chief Academic Officer, Dean of the Faculty, Dean of the Graduate School, and Professor of Behavioral Science, New York Institute of Technology, 2001-2006

(Provost title added 2004)

Dean, Weissman School of Arts and Sciences, Baruch College; Professor, Department of Psychology, Baruch College; and Doctoral Faculty in Psychology (subprogram in Learning Processes); City University of New

York, 1995-2001

Chair, Department of Psychology, SUNY Stony Brook, 1992-1995

Visiting Scholar Scientist, Columbia University, 1991-1992

Associate Dean of Social and Behavioral Sciences, SUNY Stony Brook, 1989-1991

Assistant Professor to Professor, Department of Psychology, SUNY Stony Brook, 1978-1995

National Science Foundation Graduate Fellow, Harvard University, 1975-1978

Resident Tutor, Currier House, Harvard University, 1976-1978

# Education

1974-1978 Harvard University Ph.D. In Experimental Psychology

1970-1974 Harvard University A.B. Magna Cum Laude in Psychology

# Honors, Positions, and Service in External Organizations

College Course Transfer Project Advisory Panel 2023-

Tracking Transfer and Transfer Playbook 2.0 Institution and System Advisory Board 2023-

PASE Advisory Council 2023

Beyond Transfer Policy Advisory Board 2021-2025

Logue, Watanabe-Rose, & Douglas (2016) results accepted into federal What Works Clearinghouse 2018

One of top 20 2017 articles in *Education Next*

Most read 2016 Article in *Educational Evaluation and Policy Analysis*

Member, Artstor Board of Trustees, 2016-2018

Member, Ithaka Higher Ed Insights Panel, 2015-present

Member, Ithaka Board of Trustees, 2012-2020

Springside School Distinguished Alumna, 2011

Hake Award, 1996 (Given by Division 25 of the American Psychological Association for Excellence in Bridging Basic and Applied Research)

Science Book of the Year 1995 (Awarded by *Bild der Wissenschaft* for the 1995 German edition of *The Psychology of Eating and Drinking*)

Fellow, American Psychological Association (Divisions 3, 6, and 25)

Fellow, American Psychological Society

Fellow, American Association for the Advancement of Science

Fellow, Psychonomic Society

Golden Key Society (Honorary Member)

Nu Upsilon Tau (Honorary Member)

Phi Eta Sigma (Honorary Member)

Middle States Commission on Higher Education Assessment Task Force 2012

Maricopa Community Colleges Performance Funding National Advisory Council 2012-2013

APA Division 6 Fellows Committee 1999-2001 (Chair 2000-2001)

APA Division 3 Fellows Committee 1995-1998 (Chair 1996-1997)

APA Division 25 Awards Committee 1989-1995

APA Division 25 Executive Committee 1989-1992

APA Division 25 Ad Hoc Committee on the History of Behavior Analysis 1987-1988 SUNY Stony Brook Sigma Xi Executive Committee 1984

Fellowships, Grants, and Other Research Support

ECMC Foundation, “Articulation of Credit Transfer – Expansion Beyond CUNY,” Co-PI, 2022-2025

Ascendium Foundation, “Expanding Articulation of Credit Transfer Project,” Co-PI, 2022-2025

Dell Foundation, “Articulation of Credit Transfer – Expansion Beyond CUNY,” Co-PI, 2022-2025

Heckscher Foundation, “Articulation of Credit Transfer (ACT) – Enhancing CUNY Transfer Explorer 2022-23,” Co-PI, 2022-2023; 2023-2024

Petrie Foundation,”Articulation of Credit Transfer Project (ACT) 2022-2023 Petrie Expansion,” Co-PI, 2022-2023

Ichigo Foundation, “Articulation of Credit Transfer Project (ACT), Co-PI, 2022-2025

Heckscher Foundation, “Improving Articulation of Credit Transfer at CUNY – Expansion,” Co-PI, 2020-2022

Petrie Foundation, “Expanding the Articulation of Credit Transfer Project at CUNY,” Co-PI, 2021-2022

Heckscher Foundation, “Improving Articulation of Credit and Transfer Student Support at CUNY,” Co-PI, 2019-2020

Mellon Foundation, “Community College Students Majoring in the Humanities: Transfer and Attainment of Bachelor’s Degrees,” PI, 2019-2023

Heckscher Foundation, “Investigation of Transfer Credit Tools for CUNY and Beyond,” co-PI, 2019.

Institute of Education Sciences, “A Leaky Pipeline: Community College Students and Pathways to the Bachelor’s Degree,” PI, 2018-2024

Teagle Foundation, “PRIME: Project for Relevant and Improved Mathematics Education,” PI, 2016-2020

Spencer Foundation, “Mainstreaming Remedial Mathematics Students: Effects Over Time and With Different Course Types,” PI, 2015-2018.

Teagle Foundation, “Alignment of Learning Outcomes and Course Sequences for Remedial and Introductory College-Level Quantitative Curricula,” PI, 2015.

Institute of Education Sciences, “Evaluating the Impact of CUNY Start through a Researcher (MDRC) – Local Education Agency (City University of New York) Partnership,” Co-PI, 2014-2020

Spencer Foundation, “Preparation of a Monograph on the Pathways Project,” PI, 2014-2017

Spencer Foundation, “Mainstreaming Mathematics Remedial Students: A Random Assignment Experiment,” PI, 2013-2015

Fund for Public Schools, “New York City Partnership for Teacher Excellence,” PI, 2008-2009 (subcontract). NEH, “Darwin and Darwinism: Scientific Theory and Social Construction,” Co-PI, 1995-1998.

NSF REU and MWRAP Programs (Senior Personnel at SUNY Stony Brook), 1990, 1991, 1992, 1994, 1995.

McDonnell Foundation (in collaboration with S. Schachter and N. Geary, Columbia University), "The Effects of Serotonin on Self-Control," 1989-1992.

NYS/UUP Experienced Faculty Travel Award, 1987, 1991.

SUNY Faculty Visitation Program Award, 1990.

PHS Biomedical Research Support, "Quantitative Models of Choice in Self-Control," PI, 1988-1989.

NSF, "Quantitative Models of Choice in Human Self-Control," PI, 1985-1988.

Stony Brook Psychology Department Research Incentive Award, 1983-1984.

NIMH, "Maintenance of Acquired Self-Control," PI, 1981-1982.

Stony Brook Psychology Department Research Incentive Award, 1981.

SUNY University Award Fellowships and Grants-in-Aid, PI, 1980-1982; 1981-1983.

PHS Biomedical Research Support, "Stimulus Generalization of Illness-Induced Food Aversions," PI, 1978-1981.

National Science Foundation Graduate Fellow, 1975-1978.

16 Sigma Xi Grants-in-Aid Awarded to my graduate and senior honors students, 1980-1995.

SPECIAL ADVISOR TO THE CHANCELLOR AND ASSOCIATE UNIVERSITY PROVOST; EXECUTIVE VICE CHANCELLOR AND UNIVERSITY PROVOST: CUNY CENTRAL OFFICE PROJECTS AND RESPONSIBILITIES

From 2006 to 2014 I served the City University of New York’s central office in several different capacities. First, as Special Advisor to the Chancellor and Associate University Provost, I was responsible for system-wide academic affairs projects as well as CUNY’s Performance Management Process (the PMP—the annual evaluation system for all 24 campuses and presidents). Subsequently, beginning June of 2008, as Executive Vice Chancellor and University Provost (Interim until 4/09), I was responsible for leading all central office functions related to academic affairs, including enrollment management, faculty and student research, institutes, institutional research, libraries, partnerships with New York City’s Department of Education, and student affairs, while continuing to supervise the PMP. The total central office academic affairs budget is approximately $100 million. Some particular initiatives in which I played a significant or leading role include the following:

* Assigned peer mentors to each new campus chief academic officer beginning fall 08

* Conducted a randomized controlled trial demonstrating that mainstreaming remedial mathematics students in college-level statistics with extra support results in a higher pass rate than placing those students in remedial mathematics

* Established all-funds budget for the central Office of Academic Affairs

* Established new policy permitting campuses other than the Graduate Center to offer and administer professional doctorates

* Established new phased retirement policy for faculty

* Established new policy prohibiting all tobacco use on CUNY property

* Facilitated approval of the Macaulay Honors College to give joint degrees

* Facilitated approval of over 25 new CUNY Distinguished Professors and identification of the first winners of the Chancellor’s Award for Math Instruction

* Facilitated instructional technology through funding hybrid courses and the Academic Commons (a networking site for faculty), approving CUNY’s first online graduate degree, serving on the Ithaka online learning committee, and sponsoring CUNY’s first conference on the use of technology in teaching math

* Facilitated the founding of Guttman Community College and of the CUNY School of Public Health (including establishment of new MPH tracks, the DPH degree, and CEPH accreditation)

* Facilitated the raising of approximately $5 million from the Helmsley and Robin Hood Foundations for a randomized controlled trial concerning CUNY’s Accelerated Study of Associate Degrees program

* For the Teacher Academy, identified unsustainable costs, paused admissions, appointed a University Working Group to develop a new model, and negotiated continued funding from the Petrie Foundation

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SPECIAL ADVISOR TO THE CHANCELLOR AND ASSOCIATE UNIVERSITY PROVOST; EXECUTIVE VICE CHANCELLOR AND UNIVERSITY PROVOST:

CUNY CENTRAL OFFICE PROJECTS AND RESPONSIBILITIES (continued)

* Increased the emphasis of the Office of Academic Affairs on evidence and research, including by instituting occasional small-group discussions of important research articles, by identifying evidence-based practices, by initiating many specific qualitative and quantitative research projects, and by helping faculty in multiple disciplines learn how to conduct rigorous research on interventions for increasing student success

* Implemented new CUNY writing assessment test and raised standards for undergraduate math skills

* Increased communications and collaborations via: creation of a website and Listserv for CUNY chief academic officers, establishment of an Office of Academic Affairs newsletter and suggestion box, and wide distribution of minutes of Academic Affairs meetings

* Instituted enrollment management policy changes including, for the first time: establishing enrollment targets for each campus, establishing a waiting list, and giving priority to within-CUNY transfers

* Led CUNY team that obtained approval of the CUNY 2008-2012 Master Plan by the New York State Regents and led CUNY team that wrote the CUNY 2012-2016 Master Plan

* Led CUNY initiative (Pathways) to improve student transfer through establishing a university-wide general education framework, university-wide courses for entry into the largest transfer majors, and transfer credit for all electives

* Member of the bargaining team for the 2007-2010 PSC-CUNY Collective Bargaining Agreement.

* Participated in numerous search committees, including chairing: the search for the Dean of the new School of Public Health, four searches for the Office of Institutional Research and Assessment, the search for the University Dean for Education, and cochairing the search for the Founding President of Guttman

Community College

* Performance Management Process (PMP; annual evaluation process for all CUNY campuses): significantly revised measures; made all data public; distributed results more widely; instituted clear consequences for results, including additional monetary consequences; increased participation of all relevant constituencies; developed and implemented an associated campus-wide electronic president evaluation process

* Streamlined a large number of faculty human resources processes

* Supervised the initiation and/or expansion of several university-wide programs that dramatically increase student success and support including ASAP, CUNYStart, and Single Stop.

* Terminated CUNY’s own rising junior examination, and instituted administration of the CLA to help assess general education

PROVOST AND VICE PRESIDENT FOR ACADEMIC AFFAIRS PROJECTS AND RESPONSIBILITIES

From 2001 to 2006 I served as Vice President for Academic Affairs at New York Institute of Technology (Provost title added in 2004), with responsibilities for NYIT’s schools, academic computing, Center for Teaching and Learning with Technology, academic enrichment programs, international and offsite programs, Ellis (online) College, the libraries, the registrar, sponsored programs and research, and the Vocational Independence Program. I was also NYIT’s liaison with the faculty collective bargaining unit (AAUP), representing NYIT in grievances and arbitrations. NYIT has approximately 300 full-time and 500 part-time faculty and awards several thousand bachelor’s, master’s, and doctoral degrees annually, with over 14,000 students in New York, online, and international campuses. My budget was over $55 million. Some initiatives:

# Instruction and Student Services

-Creation of the MyMentor program (a mentoring program for new first-year students)

-Complete renovation of system for student evaluation of teaching

-Development of campus-wide outcomes assessment plans

-Establishment of a central advising office, including videoconferencing

-Establishment of many new programs including DPT and MFA; chaired university curriculum committee

-Establishment of academic advising, externship/internship, and online teaching standards

-First-year experience coordination and upgrading of student services

-Induction of first members into several national honor societies including Phi Eta Sigma and Golden Key

-Multiple successful accreditations including Middle States, ABET, NAAB, NCATE, etc.

# Faculty

-Complete revision of internal grant system to rely more heavily on peer review

-Creation of a Faculty Handbook and Faculty Orientation

 -Decrease in teaching load for all faculty

 -Establishment of an annual reception to honor faculty achievements

-Establishment of a sabbatical application procedure

-Institution of workshops for faculty personnel committees and tenure-track faculty

-Lead negotiator for NYIT in a five-year collective bargaining agreement (2002-2007) with the AAUP

# Facilities and Technology

-Establishment of online services for students, an Academic Affairs web site, and the SIRSI system

-Establishment of Ellis College, an online college for working adults, partnering with a for-profit company

-Institution of a new faculty workload monitoring system

-Renovation of many laboratory, office, and classroom spaces

-Renovation of the Manhattan campus library in support of a new library service model

# Administrative, Community, and Financial

-CoChair Activity-Based Planning/Budgeting Committee that revised NYIT’s budgeting system

-CoChair Three-Campus Planning Committee that refocused a campus to save several million $ annually

-Creation of an Office of International and Offsite Programs, and significant expansion of those programs

-Decentralization of financial control, providing more control to the academic deans

-Establishment of Advisory Boards for NYIT’s schools

-Establishment of an Office of Sponsored Programs and Research including policies

-Founded and chair the Columbus Circle Consortium (institutions and corporations around Columbus Circle)

-Institution of many new databases to assist administrative decision making

-NYSED Approval as a Provider of Distance Education

-Termination of several outsourcing contracts improving service and saving close to $1 million annually

DEAN OF ARTS AND SCIENCES PROJECTS AND RESPONSIBILITIES

From 1995 to 2001 I served as Dean of the Weissman School of Arts and Sciences at Baruch College of the City University of New York. WSAS comprises 12 departments, employs over 200 full-time faculty and 30 staff, and awards close to 300 Bachelor’s degrees annually. Each Baruch undergraduate takes at least half of his or her credits in WSAS. WSAS houses several Master’s programs and the CUNY Ph.D. program in Industrial/ Organizational Psychology. Many WSAS full-time faculty also teach at CUNY’s graduate center. The total budget is approximately $25 million. Below are some of the new projects that I was responsible for as Dean.

# Administrative and Fiscal Reorganization and Enhancement

-Greater decentralization of Dean’s office funds (funds shifted to department budgets)

-Maintenance of critical department services despite severe budgetary cutbacks

-Negotiation of significant additional funds for department special projects and needs

-Establishment of WSAS Graduate Studies Office

-Restructuring of school budgetary monitoring

-Receipt of significant endowed funds supporting, for example, several endowed professorships

-Support directed to high-quality programs and programs central to WSAS’s mission

# Faculty

-Institution of yearly reception honoring faculty authors and editors

-Establishment of mentor program for nontenured, tenure-track faculty

-Awarding of Distinguished Professor rank to five faculty

-Awarding of the CUNY new faculty research award to three faculty

# Instructional Program Changes

-Establishment of new interdisciplinary area studies minors

-Establishment of undergraduate honors and communications intensive course sections

-Institution of school-wide pedagogical seminars and support services

-Establishment of new interdisciplinary Master’s programs involving WSAS, business, and public affairs

-Creation of Dean’s Student Advisory Board consisting of Baruch student leaders

# Long-Term Planning

-Establishment of a departmental review process

-Faculty approval of first WSAS mission statement

-Submission of a five-year academic plan

#  Research Program Development

-Creation of a school-wide support structure for obtaining external funds for research

-Increase in reassigned time for faculty research despite severe budgetary cutbacks

#  Space

-Participation in development of plans for new academic complex

-Rehabilitation of many critical areas in the school, including offices, laboratories, and meeting areas

# Technology

-Networking of all WSAS faculty and staff

-Establishment of a school-wide technology support structure and laptop loan program

-Creation of WSAS web site, web-based applications, and electronic newsletter

-Institution of annual CUNY-wide conference on technology and teaching

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PSYCHOLOGY DEPARTMENT CHAIR PROJECTS AND RESPONSIBILITIES

From 1992 until 1995 I was Chair of the Department of Psychology at Stony Brook. This department included approximately 40 full-time faculty, over 150 graduate students (the second largest graduate program on campus), approximately 1,000 majors (the largest major on campus), and 10 secretarial and technical staff. The department was divided into five graduate training programs: biopsychology, clinical psychology, cognitive psychology, general experimental psychology, and social/health psychology. Also under the wing of the Psychology Department were the Marital Therapy clinic, the Psychological Center, and the University Preschool (each with its own staff). The total department budget was approximately five million dollars per year, plus external funding of approximately 3 million dollars per year. As Chair, I engaged in a wide variety of projects, and made a number of changes in department policy, some of which are listed below.

# Instructional Program Development

-Reaccreditation of Psychology graduate programs

-Revision of Psychology honors program

-Specification and negotiation of Psychology's role in campus-wide new Behavioral Neuroscience initiative

-Implementation of grant for graduate training of minority students

-Facilitation of undergraduate summer science internships, including for minority students

-Institution of a Psychology terminal Masters program

-Educational programs for faculty and graduate students concerning sexual harassment

-Establishment of a task force to improve Psychology teaching

# Research Program Development

-Allocation of funds to faculty and graduate students with currently unsponsored research

-Allocation of funds for research-related faculty and graduate student travel

-Return of department indirect cost funds to generating PIs

-Completion of department computer network

# Faculty Development

-Institution of Psychology faculty merit awards

-Establishment of a committee to recommend merit-based salary raises

-Implementation of a faculty-developed workload policy

-Faculty recruitment, promotion, and retirement

-Reallocation of department resources according to faculty productivity

-Formulation of a specific short- and long-term department hiring plan

# Administrative and Fiscal Reorganization and Enhancement

-Establishment of a long-range planning committee

-Formal evaluation of department administrators

-Solicitation of very first charitable donations to department

-Restructuring of department budgetary monitoring

-Negotiation of additional campus funds for department special projects and needs

# Space

-Reallocation of research space according to faculty productivity

-Rehabilitation of Psychology buildings

-Relandscaping of grounds around Psychology buildings

 ASSOC. DEAN OF SOCIAL AND BEHAVIORAL SCIENCES PROJECTS AND RESPONSIBILITIES

From 1989 until 1991, I served as the Associate Dean of Stony Brook's Division of Social and Behavioral Sciences, reporting to the Dean of Social and Behavioral Sciences. This division comprises seven departments plus several programs and institutes. During the period that I was Associate Dean, the Division of Social and Behavioral Sciences employed 160 full-time faculty, enrolled 350 graduate students, and awarded close to 1,000 baccalaureate degrees per year. The annual budget was in excess of 12 million dollars, and total external funding for the division approximated three million dollars per year. During my tenure as Associate Dean I was involved in a large variety of projects and had many different responsibilities. My major projects and responsibilities are outlined below. Some of these projects and responsibilities involved working with the Dean of Social and Behavioral Sciences. However, in most cases I worked independently.

# Budget and Fund Raising

-Allocation to departments of teaching assistant lines, tuition waiver, and other funds

-Was awarded SUNY Faculty Visitation Grant to study programs at SUNY Binghamton

-Notification of faculty concerning appropriate funding opportunities

-Review of grant application budget requests

# Faculty and Staff

-Chair of renewal committee for Institute Director

-Analysis of faculty teaching loads and department secretarial usage

# Graduate Education

-Chair of the division's Graduate Committee consisting of all division graduate directors

-Analysis of departments' utilization of teaching assistants

-Development and certification of programs

# Undergraduate Education

-Chair of the division's Undergraduate Committee consisting of all division undergraduate directors

-Assistance with programs bringing minority, small-college, and high school students to Stony Brook as summer social science research interns

-Collection, analysis, and dissemination of information concerning a model undergraduate program: SUNY Binghamton

-Coordination of division offerings for the new core curriculum

-Participation in development of faculty advising system

# Publicity and Admissions

-Preparation and presentation of verbal and written statements concerning division majors and activities, for use both on campus and externally

-Coordination of programs involving high school students and division researchers

Space

-Analysis, reallocation, and rehabilitation of division space

# Data Base

-Constructed and maintained a data base concerning all aspects of the division including faculty, external funding, graduate students, undergraduate students, and space.

COLLEGE-WIDE SERVICE AND COMMITTEES AT BARUCH COLLEGE, CUNY

Member, Committee for National Search for Vice President for College Advancement, 2000-2001

CoChair, Working Group to Assess Student Advisement Services, 1999-2000

Chair, Freshman Convocation Committee, 1999

Supervisor of Baruch College Grants Office, 1998-2001

Member, Affirmative Action Committee, 1998-2001

Member, Sexual Harassment Education Committee, 1995-2001

Member, Advisory Committee on Campus Security, 1997-1998

Administrative Liaison, Freshman Year/Core Curriculum College Committee, 1996-1998

Chair, Committee for National Search for Chief Librarian, 1996-1997

Chair, School Academic Review Committee, 1996-1997

Chair, Search Committee for Associate Provost, 1996

 SERVICE AND COMMITTEES AT SUNY, STONY BROOK

Member, Committee for National Search for Provost, 1994-1995

Chair, Provost's Ad Hoc Committee for the Review of the Institute of Mineral Physics, 1994-1995

Member, Provost's Council on Institutes and Centers, 1994-1995

Chair, Social and Behavioral Sciences Space Committee, 1993-1994

Member, Center for Behavioral Neuroscience Internal Advisory Board, 1993-1995

Member, Provost's Research Advisory Group, 1992-1994

Member, Provost's Ad Hoc Committee for the Review of the Dept. of Neurobiology & Behavior, 1992-1994

Member, Committee for National Search for Vice President for Research and Graduate Studies, 1992-1993

Chair, Search Committee for Dean of the Division of Social and Behavioral Sciences, 1991

University Observer for Promotion and Tenure Case in Fine Arts, 1990-1991

Member, University Committee for Allocation of Equipment Funds, 1990

Member, Committee for National Search for Vice Provost for Research, 1990

Director of Experimental Psychology Program, 1986-1989

Member, Psychology Department Graduate Committee, 1988-1989

Member, Ad Hoc Advisory Committee to Psychology Department Chair, 1986-1988

Chair, Search Committee for Faculty in Cognitive Psychology, 1987-1988

Member, University Committee to Study University Research Shops, 1987-1988

Member, Personnel Action Committees for Psychology Department Faculty Members, 1986-1990

Chair, Psychology Department Teaching Evaluation Committee, 1987

Member, Search Committee for Faculty in Health Psychology, 1986-1987

Member, Psychology Department NSF OPAS Committee, 1986-1987

Member, Univ. Committee for National Search for Psychology Dept. Chair, 1985-1986

Chair, Psychology Department Grant Committee, 1985

Founder and Director, Psychology Department Library, 1984-1986

Member, Psychology Department Undergraduate Curriculum Reform Committee, 1984-1985

Member, University Committee for National Search for Student Dean, 1982-1983

Psychology Department Representative to University Senate, 1980-1981

Chair, Admissions Committee for Experimental Psychology Ph.D. Program, 1979-1985

Editorial Positions

Consulting Editor

Journal of Experimental Psychology: Animal Behavior Processes 1987-2002

Journal of Comparative Psychology 1986-1988

# Editorial Board

Psychology Research and Behaviour Management 2008-2018

Journal of the Experimental Analysis of Behavior 1988-1991, 1993-1996, 1999-2002

The Behavior Analyst 1988-1990

Behavior Analysis and Society 1993-2003

Journal of Applied Behavior Analysis 1994-1996

Advisory Board

PsycSCAN: Behavior Analysis & Therapy 1993-2003

Contributing Editor

Nutrition Reviews 1986-1992

# Associate

Behavioral and Brain Sciences 1981-present

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| Ad Hoc Reviewer  |  |  |
| ABA EAHB SIG  |   |  Journal of College Student Retention: R, T, & P |
| American Psychologist  |   |  Journal of the Experimental Analysis of Behavior  |
| Animal Learning & Behavior  |   |  Journal of Experimental Psychology: ABP  |
| Appetite  |   |  Journal of Higher Education  |
| Applied Cognitive Psychology  |   |  Journal of Research on Educational Effectiveness  |
| Behavior Analyst  |   |  Learning and Motivation  |
| Behavioral and Brain Sciences  |   |  Macmillan (Publisher) |
| Behavioral Neuroscience  |   |  MDRC  |
| Behaviour Analysis Letters  |   |  MIT Press (Publisher) |
| Behavioural Processes  |   |  National Science Foundation Grant Proposals  |
| Biological Psychiatry  |   |  Nutrition Reviews  |
| Brooks/Cole (Publisher)  |   |  Psychological Bulletin  |
| Brunner/Routledge (Publisher)  |   |  Psychological Record  |
| Community College Review  |   |  Psychological Review  |
| CUNY Grant Proposals  |   |  Psychological Science  |
| Developmental Psychology  |   |  Psychopharmacology  |
| EPA Convention Papers  |   |  Quantitative Analyses of Behavior  |
| Educational Eval. & Pol. Anal. Harcourt Brace (Publisher)  |   |  Quarterly Journal of Experimental Psychology Rand Rand Corporation  |

Journal of Abnormal Psychology Random House (Publisher)

|  |  |
| --- | --- |
| Journal of Applied Behavior Analysis  | Social Sciences and Humanities Science Research  |
| Journal of Behavior Therapy and  |  Council of Canada |
|  Experimental Psychiatry  |  Worth (Publisher)  |

Editor Selection Committee Journal of Experimental Psychology: Animal Behavior Processes 2002

Memberships in Professional Organizations

American Association for the Advancement of Science 1974-present

American Psychological Association 1978-present

Psychonomic Society 1981-present

Association for Psychological Science 1989-present

American Educational Research Association 2014-present

 Major Research Area

Learning and Motivation

#  Specific Scholarly Interests

Administration and Self-Control

Cognition and Choice Behavior

Evolutionary Models of Learning and Motivation

Food Aversions and Preferences

History of Behaviorism

Mathematics Remediation

Mechanisms of Self-Control and Impulsiveness

Quantitative Models of Choice

Student Success and Transfer

Self-Control and Health

Courses Instructed

Advanced Laboratory in Learning and Performance (undergraduate)

Freshman Orientation Seminar

Graduate Research Practicum in Experimental Psychology

Learning (undergraduate and graduate)

Psychology of Eating and Drinking (undergraduate and graduate)

Research Methodology Laboratory (undergraduate)

Seminar on Pedagogy (undergraduate and graduate)

Seminar on Self-Control (undergraduate and graduate)

Statistics (undergraduate and graduate)

#  Dissertation Committee/Promotion Referee/External Examiner

 College of Staten Island, City University of New York University of California, Davis

 Columbia University University of Delaware

 Lake Erie College of Osteopathic Medicine University of Rochester

 Northeastern University University of New Hampshire

 Queens College, City University of New York SUNY College at Brockport

Senior Honors and Masters Theses Supervised

Diamante, Thomas. 1980. "Taste aversion implications for treating the alcoholic."

Kabela, Elise. 1982. "An investigation of preference reversal among humans in a self-control paradigm."

Volpe, Joseph. 1988. "Choice in a self-control paradigm with human subjects: Effects of distractors."

Ackerman, Kimberly. 1992. "Children's choices in a self-control paradigm: Delayed vs. Nondelayed reinforcers."

O'Keefe, Cory. 1995. "Cognitive capacity and self-control in humans."

#  Ph.D. Dissertations Supervised

 Peña-Correal, Telmo. 1983. "The Effects of Different Magnitudes, Delays, and Activities During Delay of Reinforcement on Human and Pigeon Concurrent Performance."

Rodriguez, Monica. 1985. "Modeling Choice Between Alternative Reinforcers of Varying Sizes and Delays."

 Chavarro, Adolfo. 1987. "Experimental Analysis of Self-Control and Impulsiveness in Adult Humans, Children, and Pigeons."

 King, George. 1989. "Choice in a Self-Control Paradigm: Human Sensitivity to Variations in Reinforcer Amount and Delay."

 Forzano, Lori Bonvino. 1992. "Self-Control and Impulsiveness in Humans: Comparison of Different Reinforcers."

 Tobin, Henry. 1993. "A Quantitative Comparison of Self-Control Across Species (Columba livia, Homo sapiens, Macaca fascicularis, and Rattus norvegicus)."

Chelonis, John. 1994. "Self-Control in Rats and Pigeons: The Effects of Response and Reinforcer Type."

Kirk, Jeffrey. 1996. “Possible Factors Affecting Humans’ Self-Control for Food: Deprivation Level,

 Emotion, and Alcohol Consumption.”

# Additional Volunteer Activities

Fund Raising, John King for Governor, 2021

Fresh Air Fund Host, 2010

MS Bike Rides, 2009, 2010, 2011, 2014

Member, Harvard 30th Reunion Gift Committee, 2003-2004

Class Agent, Springside School, Philadelphia, 2002-2004

Member, National Alumnae Council, Springside School, Philadelphia, 1999-2011 Member, Radcliffe 20th Reunion Gift Committee, 1993-1994

PUBLICATIONS

 Books

Logue, A. W. (2017). *Pathways to reform: Credits and conflict at The City University of New York*. Princeton, NJ: Princeton University Press. [Excerpts published in *Education Next* and *The Evolllution*. Q&A about the book published in *Inside Higher Ed*; see “Papers and Chapters” section below. All net royalties received from book sales are being donated to CUNY undergraduate student financial aid.]

Logue, A. W. (2015). *The psychology of eating and drinking* (4th ed.). New York: Brunner-Routledge. (Chinese and Korean translations published in 2019.)

Logue, A.W. (2004). *The psychology of eating and drinking* (3rd ed.). New York: Brunner-Routledge. (Chinese translation published in 2010.)

Logue, A. W. (1995). *Self-control: Waiting until tomorrow for what you want today*. Englewood Cliffs, NJ:

Prentice Hall. (German translation published in 1996.)

Logue, A. W. (1991). *The psychology of eating and drinking: An introduction* (2nd ed.). New York: Freeman. (Japanese, German, and Chinese translations published in 1994, 1995, and 1996, respectively. German edition named “Science Book of the Year 1995" by the German Science magazine *Bild der Wissenschaft*.)

Logue, A. W. (1986). *The psychology of eating and drinking*. New York: Freeman. (Listed as 1 of 100 best 1986 science/technical books for general collections by *Library Journal*.)

Papers and Chapters

Gentsch, K., Oka, Y., Truelsch, S., & Logue, A. W. (2024) The vertical transfer pipeline and its leaks: Tracking students from associate’s programs to bachelor’s degrees. Journal of Postsecondary Student Success, 3(2), 18-55. <https://doi.org/10.33009/fsop_jpss134267>

Logue, A. W., Gentsch, K., Oka, Y., Wutchiett, D., & Abbeyquaye, S.  (2024) Challenges for successful transfer from community to bachelor’s colleges: Views of staff and faculty with transfer responsibilities. Journal of Higher Education Theory and Practice, 24(2), 186-208.

Mueller, B., Tichenor, E., Kurzweil, M., & Logue, A. W. (2024, February 22). Providing credit transfer visibility to improve credit mobility: Ithaka S+R’s “Universal Credit Transfer Explorer” launching in three states in 2024. Ithaka S+R Blog. <https://sr.ithaka.org/blog/providing-credit-transfer-visibility-to-improve-credit-mobility/>

Mueller, B., Tichenor, E., Kurzweil, M., & Logue, A. W. (2024, March 7). Improving credit mobility through transparency. *Inside Higher Ed*. <https://bit.ly/3vD47el>

Logue, A. W., Kurzweil, M., Vickery, C., Buonocore, C., & Alvero, A. (2023, December 21). How can AI help transfer? Let us count the ways. *Inside Higher Ed*. <https://bit.ly/3voZT9O>

(continued)

Papers and Chapters (continued)

Logue, A. W. (2023, July 6). The transfer checklist: Six ways colleges can facilitate transfer student success. *Inside Higher Ed*. https://www.insidehighered.com/opinion/blogs/beyond-transfer/2023/07/06/six-ways-collegescan-facilitate-transfer-student-success

Logue, A. W. (2023, September 14). Should I stay or should I go? Inside Higher Ed. https://www.insidehighered.com/opinion/blogs/beyond-transfer/2023/09/14/should-i-stay-or-go-transfer-students-dilemma

Logue, A. W. (2023, February 21). Psychological perspectives on food and eating. *Oxford Bibliographies in Psychology*. Oxford University Press.

Logue, A. W., Jordan, C., Townsell, M., Bellettiere, N, & Torres, R. (2023). Transfer information online: Websites and articulation agreements at The City University of New York. *Community College Review*, *51*(2), 266284.

Logue, A. W., Rabinowitz, V., & Oka, Y. (2023, February 27). Community college bias? Study of 3,000 CUNY educators shows skewed views of students & their credits. *The 74*. https://www.the74million.org/article/docollege-faculty-help-or-hinder-transfer-students-depends-on-type-of-school/

Beyond Transfer Policy Advisory Board. (2023, February 22). Unpacking financial disincentives and driving beyond the short-term reward mind-set. *Inside Higher Ed*. https://www.insidehighered.com/blogs/beyondtransfer/unpacking-financial-disincentives-and-driving-beyond-short-term-reward-mind (A. W. Logue is a member of this board)

Rabinowitz, V., Oka, Y., & Logue, A. W. (2023, April 13). Where faculty sit is where they stand. *Inside Higher Ed*. <https://www.insidehighered.com/opinion/blogs/beyond-transfer/2023/04/13/where-faculty-sit-wherethey-stand>

Tichenor, E., Patel, P., Kurzweil, M., & Logue, A. W. (2023, July 6). CUNY and Ithaka S+R launch new functionality in CUNY Transfer Explorer. Ithaka S+R. <https://sr.ithaka.org/blog/cuny-and-ithaka-sr-launch-new-functionality-in-cuny-transfer-explorer/> (Reprinted 2023, July 27, in *Inside Higher Ed*. <https://bit.ly/3DymZeQ> )

Logue, A. W. (2022, February 10). Associate-to-bachelor’s transfer: An introduction. *Insides Higher Ed.* https://bit.ly/3pZ499W

Logue, A. W., Oka, Y., Wutchiett, D., Gentsch, K., & Abbeyquaye, S. (2022). Possible causes of leaks in the transfer pipeline: Student views at the 19 colleges of The City University of New York. *Journal of College Student Retention: Research, Theory & Practice*. First published online August 2, 2022.

Logue, A. W., & Wutchiett, D. (2022, February 25). Student views: What can they tell us about vertical transfer? *Inside Higher Ed*. https://www.insidehighered.com/blogs/beyond-transfer/student-views-what-can-they-tellus-about-vertical-transfer

(continued)

# Papers and Chapters (continued)

Logue, A. W., Yoo, N., Gentsch, K., & Chellman, C. (2022, July 7). What really happens to transfer students’ credits? *Inside Higher Ed.*  https://bit.ly/3ebUsCn

Douglas, D., & Logue, A. W. (2022, April 25). Advantages of corequisite remediation. Letter to the Editor. *Inside Higher Ed*. https://www.insidehighered.com/views/2022/04/25/corequisite-remediation-works-despiteauthors-arguments-letter

Douglas, D., Logue, A. W., & Watanabe-Rose, M. (2022). The long-term impacts of corequisite mathematics remediation with statistics: Degree completion and wage outcomes. *Educational Researcher*, 52(1).

 Gentsch, K., Truelsch, S., Oka, Y., & Logue, A. W. (2022, August 4). Transfer shock: Reality or myth? *Inside Higher Ed*. https://bit.ly/3ctHShu

Rabinowitz, V., Oka, Y., & Logue, A. W. (2022, September 8). What faculty know (and don’t know) about transfer—and why it matters. *Inside Higher Ed*. https://bit.ly/3RLzeK3

Vora, P., Kurzweil, M., Logue, A. W., Buonocore, C., & Vickery, C. (2022, February 2). Archiving degree audit data to measure and reduce lost transfer credit. Ithaka S+R. https://sr.ithaka.org/publications/archivingdegree-audit-data-to-measure-and-reduce-lost-transfer-credit/

Logue, A. W. (2021, August 5). Decreasing structural racism in higher education. *Inside Higher Ed*. https://www.insidehighered.com/views/2021/08/05/how-remediation-and-transfer-policies-increasestructural-racism-higher-ed-opinion

Logue, A.W. (2021, February 3). Who needs remediation? *Inside Higher Ed*.

https://www.insidehighered.com/views/2021/02/03/academe-should-get-rid-remediation-and-conceptualframework-surrounds-it-opinion

Douglas, D., Logue, A. W., & Watanabe-Rose, M. (2021, October 13). Community college students assessed as needing mathematics remediation: Seven-year impacts of corequisite remediation with statistics. Dana

Center Mathematics Pathways. http://dcmathpathways.org/sites/default/files/resources/2021-

10/dana\_center\_brief\_douglas\_logue\_watanabe-rose\_%5Bfinal%5D.pdf (see also blog post about this piece: Kothe, A. (2021, October 13). College-level statistics with corequisite supports best option for students, study finds. Dana Center. https://www.utdanacenter.org/blog/college-level-statistics-corequisite-supportsbest-option-students-study-finds

Stachelek, A. J., Familton, J., Milman, Y., Walker, R., Benkali, N., Rojas, E., & Logue, A. W. (2021, Fall). Reforming introductory mathematics education: Three community colleges’ routes to a common goal. *Math AMATYC Educator, 13*(1).

https://cdn.ymaws.com/amatyc.org/resource/resmgr/educator\_fall\_2021/stachelek\_abstract\_&\_bio.pdf

(continued)

# Papers and Chapters (continued)

Kurzweil, M., Le, C., & Logue, A. W. (2020, December 15). Ithaka S+R to expand transfer improvement efforts with CUNY. Ithaka S+R Blog. Retrieved from https://sr.ithaka.org/blog/ithaka-sr-to-expand-transferimprovement-efforts-with-cuny/.

Kurzweil, M., Le, C., & Logue, A. W. (2020, July 14). Streamlining transfer for CUNY students in the Bronx. Ithaka S+R Blog. Retrieved from https://sr.ithaka.org/blog/streamlining-transfer-for-cuny-students-in-thebronx/.

Kurzweil, M., Le, C., & Logue, A. W. (2020, June 5). A new resource to help CUNY students transfer smarter. Ithaka S+R Blog. Retrieved from https://sr.ithaka.org/blog/a-new-resource-to-help-cuny-students-transfersmarter/.

Logue, A. W., Douglas, D., & Watanabe-Rose, M. (2019). Corequisite mathematics remediation: Results over time and in different contexts. *Educational Evaluation and Policy Analysis*, *41*, 294-315. First published online May 20, 2019, at https://journals.sagepub.com/doi/full/10.3102/0162373719848777

Logue, A. W., Douglas, D., & Watanabe-Rose, M. (2019, March 19). Evidence clearly favors corequisite remediation. *Chronicle of Higher Education*. Letter to the Editor. Retrieved from https://www.chronicle.com/blogs/letters/evidence-clearly-favors-corequisite-remediation/.

Kurzweil, M., & Logue, A. W. (2019, July 18). Improving articulation of transfer credit at CUNY. Ithaka S+R

Blog. Retrieved from https://sr.ithaka.org/blog/improving-articulation-of-transfer-credit-at-cuny/

Ward, J. D. (2019, December 12). An interview with Dr. Alexandra W. Logue: Expanding pathways to college enrollment and degree attainment. Ithaka S+R Blog. Retrieved from: https://sr.ithaka.org/blog/an-interviewwith-dr-alexandra-w-logue/.

Logue, A. W. (2018, November 8). Three compatible reforms for increasing college success: Corequisite math remediation, Dana Center Mathematics Pathways, and guided pathways. *CAPR Blog*. Retrieved from https://postsecondaryreadiness.org/three-compatible-reforms-increasing-college-success/.

Logue, A. W. (2018, August 20). Research backs California’s push to reform remedial math education. *Edsource*. Retrieved from https://edsource.org/2018/research-backs-californias-push-to-reform-remedial-matheducation/601457.

Logue, A. W. (2018, July 17). The extensive evidence of co-requisite remediation’s effectiveness. *Inside Higher Ed*. Retrieved from https://www.insidehighered.com/views/2018/07/17/data-already-tell-us-how-effectiveco-requisite-education-opinion.

(continued)

# Papers and Chapters (continued)

Logue, A. W. (2018, June 21). How to circumnavigate common roadblocks in changing the status quo: Some guidance from experimental psychology. *The Evolllution*. Retrieved from https://evolllution.com/managinginstitution/higher\_ed\_business/how-to-circumnavigate-common-roadblocks-in-changing-the-status-quosome-guidance-from-experimental-psychology/.

Logue, A. W. (2018, March 9). Considering curriculum reform? Data can help you do it better. *The Chronicle of Higher Education*, p. A12. Online version retrieved from https://www.chronicle.com/article/ConsideringCurriculum-Reform-/242726.

Logue, A. W. (2017, November 20). Will devoting funds to Excelsior help students? Invited post for Ithaka S+R Blog. Retrieved from http://www.sr.ithaka.org/blog/will-devoting-funds-to-excelsior-help-students/.

Logue, A. W. (2017, October 23). The growing discussion in higher education of transfer and curricular control. *The Evolllution*. Retrieved from https://evolllution.com/attracting-students/accessibility/the-growingdiscussion-in-higher-education-of-transfer-and-curricular-control/ Excerpt from *Pathways to reform: Credits and conflict at The City University of New York* (2017). Princeton, NJ: Princeton University Press.

Logue, A. W. (2017, October 6). Insider’s take on CUNY’s Pathways. *Inside Higher Ed*. Retrieved from https://www.insidehighered.com/news/2017/10/06/former-cuny-official-her-book-about-pathways-program Q&A by Fain, P. with Logue, A. W. about *Pathways to reform: Credits and conflict at The City University of New York* (2017). Princeton, NJ: Princeton University Press.

Logue, A. W. (2017, September 13). CUNY’s new approach to transferring college credit. *EducationNext*. Retrieved from http://educationnext.org/cunys-new-approach-transferring-college-credit-excerpt-pathwaysto-reform-logue/ Excerpt from *Pathways to reform: Credits and conflict at The City University of New York* (2017). Princeton, NJ: Princeton University Press.

Logue, A. W. (2017, June 1). Driving evidence-based reform: Applying the problem of remedial math across the institution. *The Evolllution*. Retrieved from https://evolllution.com/managing-.

institution/operations\_efficiency/driving-evidence-based-reform-applying-the-problem-of-remedial-mathacross-the-institution/

Logue, A. W. (2017, May 1). Why you should care about remedial math. *Inside Higher Ed*. Retrieved from https://www.insidehighered.com/views/2017/05/01/why-virtually-all-faculty-members-should-be-concernedabout-problems-remedial-math

Logue, A. W., Watanabe-Rose, M., & Douglas, D. (2017, spring). Reforming remediation. *Education Next*, *17*(2). Retrieved from: http://educationnext.org/reforming-remediation-college-students-mainstreamed-success-cuny/ [Named one of *Education Next’s* top 20 articles for 2017, https://www.educationnext.org/top-20-educationnext-articles-2017/] Logue, A. W. (2016). Eating and drinking. In H. Miller (Ed.). *The Sage encyclopedia of theory in psychology*. Thousand Oaks, CA: Sage.

(continued)

#

# Papers and Chapters (continued)

Logue, A. W. (2016, July 1). Should college students assessed as needing remedial algebra take college-level statistics instead? *The Evolllution*. Retrieved from: http://evolllution.com/attracting-students/retention/shouldcollege-students-assessed-as-needing-remedial-algebra-take-college-level-statistics-instead/.

Logue, A. W. (2016, July 26). Is it a push or a pull? *Inside Higher Ed*. Retrieved from:

https://www.insidehighered.com/views/2016/07/26/does-time-remaining-reach-graduation-influence-degreecompletion-essay

Logue, A. W., Watanabe-Rose, M., & Douglas, D. (2016). Should students assessed as needing remedial mathematics take college-level quantitative courses instead? A randomized controlled trial. *Educational Evaluation and Policy Analysis*, *38*, 578-598. Retrieved from: http://journals.sagepub.com/doi/pdf/10.3102/0162373716649056 [Most read paper in *EEPA* for 2016. Results accepted to What Works Clearinghouse “Without Reservations” in March 2018:

https://ies.ed.gov/ncee/wwc/Study/86040]

Scrivener, S., & Logue, A. W. (2016, April). Building college readiness before matriculation: A preview of a CUNY Start evaluation. MDRC Brief. Retrieved from: http://www.mdrc.org/publication/building-collegereadiness-matriculation.

Logue, A. W. (January 23, 2015). CUNY’s pathway to shared governance. *Chronicle of Higher Education*. Retrieved from: http://chronicle.com/blogs/conversation/2015/01/23/cunys-pathways-to-sharedgovernance/#disqus\_thread.

 Logue, A. W., & Shrank, I. (August 3, 2015). An ignored conflict of interest. *Inside Higher* Ed. Retrieved from:

https://www.insidehighered.com/views/2015/08/03/essay-conflicts-interest-regarding-faculty-members-andcurricular-decisions

Logue, A. W. (August 4, 2014). Essay on the academic performance of undocumented and other immigrant students. *Inside Higher Ed*. Retrieved from: https://www.insidehighered.com/views/2014/08/04/essayacademic-performance-undocumented-and-other-immigrant-students.

Logue, A. W. (November 20, 2014). “Whither thou goest, I will go.” *Inside Higher Ed*. Retrieved from:

https://www.insidehighered.com/views/2014/11/20/essay-importance-transfer-students-increasing-collegecompletion-rate

 Logue, A. W. (April 16, 2013). Provost defends CUNY General-education reforms. *Chronicle of Higher*

*Education*. Letter to the editor retrieved from: http://chronicle.com/blogs/letters/provost-defends-cuny-generaleducation-reforms/.

Logue, A. W. (November 18, 2013). Essay on changing ideas of time, space and learning in higher ed. *Inside Higher Ed*. Retrieved from: http://www.insidehighered.com/views/2013/11/18/essay-changing-ideas-timespace-and-learning-higher-ed.

(continued)

Papers and Chapters (continued)

Logue, A. W. (October 8, 2012). Higher ed disruption: Not so new. *Inside Higher Ed.* Retrieved from:

http://www.insidehighered.com/views/2012/10/08/essay-evolving-ideas-about-technology-and-education

 Logue, A. W. (2011, February 11). Money, money, money. *Inside Higher Ed*. Retrieved from:

http://www.insidehighered.com/views/2011/02/11/alexandra\_w\_logue\_essay\_on\_money\_and\_higher\_educatio n

 McCarthy, J., & Logue, A. W. (2011, September 8). Going to scale: Seeking lessons from colleges and universities that successfully serve large numbers of community college transfer students. *Chronicle of Higher Education*. Retrieved from: http://chronicle.com/campusViewpoint/The-City-University-of-New/57/.

Logue, A. W. (2010). Hunger, satiety, and food preferences: Effects of the brain and the body on the self-control of eating. In L. Dubé, A. Bechara, A. Dagher, A. Drewnowski, J. Lebel, P. James, R. Y. Yada, & M.-C. Laflamme-Sanders (Eds.), *Obesity prevention: The role of brain and society on individual behavior* (pp. 115123). New York: Elsevier.

Logue, A. W. (2010, May 21). The power of the system. *Inside Higher Ed*. Retrieved from:

http://www.insidehighered.com/views/2010/05/21/logue.

Logue, A. W. (2009, February 2). The scholarship of administration. *Inside Higher Ed*. Retrieved from:

http://www.insidehighered.com/views/2009/02/02/logue.

Logue, A. W. (2009, October 8). Behavior management and a university system. *Inside Higher Ed*. Retrieved from: http://www.insidehighered.com/views/2009/10/08/logue.

Logue, A. W. (2008). The complex facts of taste. *Behavioral and Brain Sciences*, *31*, 85-86. (invited commentary)

Logue, A. W. (2007). Meeting current challenges in higher education: The need for more psychologists. *Review of General Psychology*, *11*, 381-391.

Johnson, C. (August 22, 2006). Don’t expect confidentiality. *Chronicle of Higher Education*. Retrieved from:

 http://chronicle.com/article/Dont-Expect-Confidentiality/46745/ (written under a pseudonym)

 Logue. A. W. (2003). Aversion to food. In S. H. Katz (Ed.), *Encyclopedia of food and culture* (pp. 145-148). New York: Charles Scribner’s Sons.

 Logue, A. W. (2002). The living legacy of the pigeon laboratory: Quantitative analysis in the wide world. *Journal of the Experimental Analysis of Behavior*, *77*, 357-366.

Logue, A. W., & Anderson, Y. D. (2001). Higher education administrators: When the future does not make a difference. *Psychological Science*, *12*, 276-281

(continued)

# Papers and Chapters (continued)

Logue, A. W. (2001). Obesity and eating disorders: psychiatric. In N. J. Smelser & P. B. Baltes (Eds.),

*International encyclopedia of the social and behavioral sciences* (pp. 10768-10771). Kidlington, United Kingdom: Elsevier Science.

Logue, A.W. (2000). Self-control and health behavior. In. W.K. Bickel & R. Vuchinich (Eds.),

*Reframing health behavior change with behavioral economics*. Mahwah, NJ: Lawrence Erlbaum Associates.

Logue, A. W. (2000). Self-control’s momentum outside of the laboratory. *Behavioral and Brain Sciences*, *23*, 104-105.

Logue, A. W. (1998). Self-control. In W. O’Donohue (Ed.), *Learning and behavior therapy* (pp. 252-273). Boston: Allyn & Bacon.

Logue, A.W. (1998). Laboratory research on self-control: Applications to administration. *Review of General Psychology*, *2*, 221-238.

Chelonis, J.J., Logue, A.W., Sheehy, R., & Mao, J. (1998). Effects of response effort on self-control in rats. *Animal Learning & Behavior*, *26*, 408-415.

Logue, A.W. (1997, Spring). Higher education: View from the self-control laboratory. *Division 25 Recorder*, *32*, 14-15.

Logue, A. W. (1997). Impulsive behavior and drug abuse: The role of reinforcer discounting.

*Pharmacology Biochemistry & Behavior*, *57*, 617. (abstract)

Logue, A. W. (1997). The alleged vices of popularization and the potential vices of laboratory isolation. *The Behavior Analyst*, *20*, 39-42.

Chelonis, J. J., & Logue, A. W. (1997). Effects of reinforcer type on rats’ sensitivity to variation in reinforcer amount and delay. *Behavioural Processes*, *39*, 187-203.

Kirk, J.M., & Logue, A.W. (1997). Effects of deprivation level on humans’ self-control for food reinforcers. *Appetite*, *28*, 215-226.

Logue, A. W. (1996). Self-control: An alternative self-regulation framework applicable to human and nonhuman behavior. *Psychological Inquiry*, *7*, 68-72.

Logue, A. W. (1996). Self-control and impulsiveness: Resolution of apparent contradictions in choice behavior. *Behavioral and Brain Sciences*, *19*, 584-585.

Logue, A. W., Forzano, L. B., & Ackerman, K. T. (1996). Self-control in children: Age, sensitivity to reinforcer amount and delay, and language ability. *Learning and Motivation*,*27*, 260-277.

(continued)

# Papers and Chapters (continued)

Chelonis, J. J., & Logue, A. W. (1996). Effects of response type on pigeons’ sensitivity to variation in reinforcer amount and delay. *Journal of the Experimental Analysis of Behavior*, *66*, 297-309.

Kirk, J. M., & Logue, A. W. (1996). Self-control in adult humans: The role of counting and timing. *Learning and Motivation*, *27*, 1-20.

Tobin, H., Logue, A. W., Chelonis, J. J., Ackerman, K. T., & May, J. G. (1996). Self-control in the monkey Macaca fascicularis. *Animal Learning & Behavior*, *24*, 168-174.

Logue, A. W. (1995). Form, function, and self-control. *Behavioral and Brain Sciences*, *18*, 136.

Forzano, L. B., & Logue, A. W. (1995). Self-control and impulsiveness in children and adults: Effects of food preferences. *Journal of the Experimental Analysis of Behavior*, *64*, 33-46.

Logue, A. W. (1994). Watson's behaviorist manifesto: Past positive and current negative consequences. In J. T. Todd & E. K. Morris (Eds.), *Modern perspectives on John B. Watson and classical behaviorism* (pp. 109-123). Westport, CT: Greenwood.

Logue, A. W. (1994). Quantitative measurement of self-control: Use of the matching law with an adjusting procedure. *Experimental Analysis of Human Behavior Bulletin*, *12*, 29. (abstract)

Chelonis, J. J., King, G., Logue, A. W., & Tobin, H. (1994). The effect of variable delays on self-control. *Journal of the Experimental Analysis of Behavior*, *62*, 33-43.

Forzano, L. B., & Logue, A. W. (1994). Self-control in adult humans: Comparison of qualitatively different reinforcers. *Learning and Motivation*, *25*, 65-82.

Forzano, L. B., & Logue, A. W. (1994). Self-control and impulsiveness in preschool-age children:

 Effects of food preferences. *Experimental Analysis of Human Behavior Bulletin*, *12*, 27. (abstract)

Kirk, J. M., & Logue, A. W. (1994). Self-control in adult humans: Effects of counting and timing on choice. *Experimental Analysis of Human Behavior Bulletin*, *12*, 28-29. (abstract)

Tobin, H., & Logue, A. W. (1994). Self-control across species (Columba livia, Homo sapiens, and Rattus norvegicus). *Journal of Comparative Psychology*, *108*, 126-133.

Todd, J. T., Dewsbury, D., Logue, A. W., & Dryden, N. (1994). John B. Watson: A bibliography of published works. In J. T. Todd & E. K. Morris (Eds.), *Modern perspectives on John B. Watson and classical behaviorism* (pp. 169-178). Westport, CT: Greenwood.

(continued)

# Papers and Chapters (continued)

Forzano, L. B., & Logue, A. W. (1993). Self-control in adult humans: Effects of food preferences.

 *Experimental Analysis of Human Behavior Bulletin*, *11*, 21. (abstract)

Logue, A. W. (1993). Self-control, impulsivity, and drug abuse. *Experimental Analysis of Human Behavior Bulletin*, *11*, 25. (abstract)

Forzano, L. B., & Logue, A. W. (1993). Self-control in preschool age children: Effects of food preferences. *Experimental Analysis of Human Behavior Bulletin*, *11*, 21-22. (abstract)

Tobin, H., Chelonis, J. J., & Logue, A. W. (1993). Choice in self-control paradigms using rats. *Psychological Record*, 43, 441-454.

Logue, A. W. (1992). Sweet foods and calorie consumption at meals. *Nutrition Reviews*, *50*, 83- 84. (unsigned review)

Logue, A. W. (1992). Food consumption in continuously programmed environments. In S. S. Glenn (Ed.), *Progress in behavioral studies* (Monograph # 1, pp. 54-60). Cambridge, MA: Cambridge Center for Behavioral Studies.

Logue, A. W., & Chavarro, A. (1992). Self-control and impulsiveness in preschool children. *Psychological*

 *Record*, 42, 189-204.

 Logue, A. W., Forzano, L. B., & Tobin, H. (1992). Independence of reinforcer amount and delay: The generalized matching law and self-control in humans. *Learning and Motivation*, *23*, 326-342.

Logue, A. W., Tobin, H., Chelonis, J. J., Wang, R. Y., Geary, N., & Schachter, S. (1992). Cocaine decreases self-control in rats: A preliminary report. *Psychopharmacology*, *109*, 245-247.

Bonvino, L. J., & Logue, A. W. (1992). Self-control in adult humans: Effects of time of reinforcement delivery. *Experimental Analysis of Human Behavior Bulletin*, *10*, 31. (abstract)

Forzano, L. B., & Logue, A. W. (1992). Predictors of adult humans' self-control and impulsiveness for food reinforcers. *Appetite*, *19*, 33-47.

King, G. R., & Logue, A. W. (1992). Choice in a self-control paradigm: Effects of uncertainty.

 *Behavioural Processes*, *26*, 143-154

King, G. R., Logue, A. W., & Gleiser, D. (1992). Probability and delay of reinforcement: An examination of Mazur's equivalence rule. *Behavioural Processes*, *27*, 125-138.

Tobin, H., Chelonis, J. J., Forzano, L. B., & Logue, A. W. (1992). Cross-species comparison of choice in self-control paradigms. *Experimental Analysis of Human Behavior Bulletin*, *10*, 39. (abst) (continued)

(continued)

# Papers and Chapters (continued)

Tobin, H., & Logue, A. W. (1992). Endogenous stimulation and the analysis of response form as matching behavior. *Experimental Analysis of Human Behavior Bulletin*, *10*, 39. (abstract)

Logue, A. W., & King, G. R. (1991). Self-control and impulsiveness in adult humans when food is the reinforcer. *Appetite*, *17*, 105-120.

Logue, A. W., & Rodriguez, M. L. (1991). Signal detection and matching: Analyzing choice on concurrent schedules. *Quantitative analyses of behavior: Signal detection*, *10*, 169-190.

Bonvino, L. J., Ackerman, K., & Logue, A. W. (1991). Variables related to self-control in preschool age children: Age, language ability, and sensitivity to reinforcer amount [Summary]. *Proceedings of the 17th Annual Convention of the Association for Behavior Analysis: International*, 221.

Bonvino, L. J., Tobin, H., & Logue, A. W. (1991). Adult humans' choice behavior in a self-control paradigm: Independence of the amount and delay ratios in the generalized matching law [Summary]. *Proceedings of the 17th Annual Convention of the Association for Behavior Analysis: International*, 220.

 Rachlin, H., & Logue, A. W. (1991). Learning. In M. Hersen, A. E. Kazdin, & A. S. Bellack (Eds.), *The clinical psychology handbook* (2nd ed., pp. 170-184). New York: Pergamon.

Tobin, H., & Logue, A. W. (1991). Being aware of consciousness and cultures. *Behavioral and Brain Sciences*, *14*, 316-317.

Tobin, H., & Logue, A. W. (1991). Endogenous stimulation and the analysis of response form as matching behavior [Summary]. *Proceedings of the 17th Annual Convention of the Association for Behavior Analysis: International*, 276.

Logue, A. W. (1990). Food cravings and how to control them. *Privileged Information* *6* (2),4-5.

Logue, A. W. (1990). Saccharin consumption increases food consumption. *Nutrition Reviews*, *48*, 163-165. (unsigned review)

Logue, A. W. (1990). Economical self-control. *Behavioral and Brain Sciences*, *13*, 420-421. (author's response to continuing commentary)

Logue, A. W. (1990). Food choice. *Nutrition Reviews*, *48*, 442-444. (unsigned review)

King, G. R., & Logue, A. W. (1990). Humans' sensitivity to variation in reinforcement: Effects of the method of reinforcer delivery. *Journal of the Experimental Analysis of Behavior*, *53*, 33-45.

King, G. R., & Logue, A. W. (1990). Choice in a self-control paradigm: Effects of reinforcer quality. *Behavioural Processes*, *22*, 89-99.

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# Papers and Chapters (continued)

Logue, A. W., King, G. R., Chavarro, A., & Volpe, J. S. (1990). Matching and maximizing in a self-control paradigm using human subjects. *Learning and Motivation*, *21*, 340-368.

 King, G. R., & Logue, A. W. (1990). Choice in a self-control paradigm with human subjects: Effects of interruption probability and interruption duration. *Experimental Analysis of Human Behavior Bulletin*, *7*, 31. (abstract)

Logue, A. W. (1989). Food likes and dislikes of the eating-disordered. *BASH Magazine*, *8*, 306-308, 329.

Bonvino, L. J., King, G. R., & Logue, A. W. (1989). Choice in a self-control paradigm with humans: Individual differences when food is the reinforcer. *Experimental Analysis of Human Behavior Bulletin*, *7*, 30. (abstract)

Logue, A. W. (1988). A comparison of taste aversion learning in humans and other vertebrates: Evolutionary pressures in common. In R. C. Bolles & M. D. Beecher (Eds.), *Evolution and learning* (pp. 97-116). New York: Erlbaum.

Logue, A. W. (1988). Pairing sweet tastes and food consumption affects food preferences. *Nutrition Reviews*, *46*,

184-186. (unsigned review)

Logue, A. W. (1988). Research on self-control: An integrating framework. *Behavioral and Brain Sciences*, *11*, 665-679. (target article)

Logue, A. W. (1988). Working toward the big reinforcer: integration. *Behavioral and Brain Sciences*, *11*, 697-709. (author's response to commentary)

Logue, A. W. (1988). A behaviorist's biologist: Review of Philip J. Pauly's *Controlling Life: Jacques Loeb and the Engineering Ideal in Biology*. *The Behavior Analyst*, *11*, 205-207.

Logue, A. W., Chavarro, A., Rachlin, H., & Reeder, R. W. (1988). Impulsiveness in pigeons living in the experimental chamber. *Animal Learning and Behavior*, *16*, 31-39.

Logue, A. W., Logue, C. M., Uzzo, R. G., McCarthy, M. J., & Smith, M. E. (1988). Food preferences in families. *Appetite*, *10*, 169-180.

Chavarro, A., & Logue, A. W. (1988). Sensitivity to amount and delay of reinforcement: Effects of different types of concurrent variable-interval schedules. *Psychological Record*, *38*, 421-435.

King, G. R., Bonvino, L., & Logue, A. W. (1988). Choice in a self-control paradigm with human subjects:

 Effects of alcohol consumption. *Experimental Analysis of Human Behavior Bulletin*, *6*, 22-23. (abstract)

King, G. R., & Logue, A. W. (1988). Humans' sensitivity to variation in reinforcer amount: Effects of the method of reinforcer delivery. *Experimental Analysis of Human Behavior Bulletin*, *6*, 23. (abstract)

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# Papers and Chapters (continued)

King, G. R., & Logue, A. W. (1988). Norms of behavior: Balancing generality with testability. *Behavioral and Brain Sciences*, *11*, 138-139.

Rodriguez, M. L., & Logue, A. W. (1988). Adjusting delay to reinforcement: Comparing choice in pigeons and humans. *Journal of Experimental Psychology: Animal Behavior Processes*, *14*, 105-117.

Volpe, J. S., King, G. R., & Logue, A. W. (1988). Choice in a self-control paradigm with human subjects: Effects of a distractor. *Experimental Analysis of Human Behavior Bulletin*, *6*, 22. (abstract)

Logue, A. W. (1987). Similarity of children's and their parents' food preferences. *Nutrition Reviews*, *45*, 134-137. (unsigned review)

Logue, A. W., & Chavarro, A. (1987). Effect on choice of absolute and relative values of reinforcer delay, amount, and frequency. *Journal of Experimental Psychology: Animal Behavior Processes*, *13*, 280-291.

Logue, A. W., Rodriguez, M. L., Pena-Correal, T. E., & Mauro, B. C. (1987). Quantification of individual differences in self-control. *Quantitative analyses of behavior: The effects of delay and of intervening events on reinforcement value*, *5*, 245-265.

King, G. R., & Logue, A. W. (1987). Choice in a self-control paradigm with human subjects: Effects of changeover delay duration. *Learning and Motivation*, *18*, 421-438.

Logue, A. W. (1986). Echoes from the past: Review of John M. O'Donnell's *Origins of Behaviorism*. *The Behavior Analyst*, *9*, 199-203.

Logue, A. W., & Baker, D. H. (1986). Manipulation of children's eating preferences. *Nutrition Reviews*, *44*, 327-328. (unsigned review)

Logue, A. W., Pena-Correal, T. E., Rodriguez, M. L., & Kabela, E. (1986). Self-control in humans: Variation in positive reinforcer amount and delay. *Journal of the Experimental Analysis of Behavior*, *46*, 159-173. [Reprinted in: Hughes, C. E., Ariely, D., & Eckerman, D. A. (Eds.). (1997). *Background readings for the joy of experimental psychology*. Dubuque, IA: Kendall/Hunt Publishing Co.]

Logue, A. W., & Smith, M. E. (1986). Predictors of food preferences in humans. *Appetite*, *7*, 109-125.

King, G. R., & Logue, A. W. (1986, Fall). Choice in a self-control paradigm with human subjects: Effects of changeover delay duration. *Experimental Analysis of Human Behavior Bulletin*, *4*(2), 18-19. (abstract)

Rachlin, H., Logue, A. W., Gibbon, J., & Frankel, M. (1986). Cognition and behavior in studies of choice. *Psychological Review*, *93*, 33-45.

Rodriguez, M. L., & Logue, A. W. (1986). Independence of the amount and delay ratios in the generalized matching law. *Animal Learning & Behavior*, *14*, 29-37.

(continued)

# Papers and Chapters (continued)

Logue, A. W. (1985). Conditioned food aversion learning in humans. In N. S. Braveman & P. Bronstein (Eds.), *Experimental assessments and clinical applications of conditioned food aversions* (pp. 316-329). New York: New York Academy of Sciences.

Logue, A. W. (1985). Functional behaviorism: Where the pain is does not matter. *Behavioral and Brain Sciences*, *8*, 66.

Logue, A. W. (1985). Book review of Davey, G. (Ed.), *Animal Models of Human Behavior: Conceptual, Evolutionary, and Neurobiological Perspectives*. *American Journal of Psychology*, *98*, 313-314.

Logue, A. W. (1985). The origins of behaviorism: Antecedents and proclamation. In C. Buxton (Ed.), *Points of view in the modern history of psychology* (pp. 141-167). New York: Academic Press.

Logue, A. W. (1985). The growth of behaviorism: Controversy and diversity. In C. Buxton (Ed.), *Points of view in the modern history of psychology* (pp. 169-196). New York: Academic Press.

Logue, A. W., & Pena-Correal, T. E. (1985). The effect of food deprivation on self-control. *Behavioural Processes*, *10*, 355-368.

Logue, A. W., Smith, M. E., & Rachlin, H. (1985). Sensitivity of pigeons to prereinforcer and postreinforcer delay. *Animal Learning & Behavior*, *13*, 181-186.

Rodriguez, M. L., & Logue, A. W. (1985, Fall). Adjusting delay to reinforcement in a choice procedure with human subjects. *Experimental Analysis of Human Behavior Bulletin*, *3*(2), 18. (abstract)

Logue, A. W. (1984). Is it possible to be optimal? *Behavioral and Brain Sciences*, *7*, 111.

Logue, A. W. (1984). Research profile. *Experimental Analysis of Human Behavior Bulletin*, *2*(2), 19.

Logue, A. W., & Pena-Correal, T. E. (1984). Responding during reinforcement delay in a self-control paradigm. *Journal of the Experimental Analysis of Behavior*, *41*, 267-277.

 Logue, A. W., Rodriguez, M. L., Pena-Correal, T. E., & Mauro, B. C. (1984). Choice in a self-control paradigm: Quantification of experience-based differences. *Journal of the Experimental Analysis of Behavior*, *41*, 53-67.

Peña-Correal, T. E., & Logue, A. W. (1984). Self-control and responding during reinforcement delay. In J. Gibbon & L. Allan (Eds.), *Timing and time perception* (pp. 618-621). New York: The New York Academy of Sciences.

Rachlin, H., & Logue, A. W. (1984). Learning. In M. Hersen, A. E. Kazdin, & A. S. Bellack (Eds.), *The clinical psychology handbook* (pp. 107-121). New York: Pergamon.

Logue, A. W. (1983). Signal detection and matching: Analyzing choice on concurrent variable-interval schedules. *Journal of the Experimental Analysis of Behavior*, *39*, 107-127.

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# Papers and Chapters (continued)

Logue, A. W., Logue, K. R., & Strauss, K. E. (1983). The acquisition of taste aversions in humans with eating and drinking disorders. *Behaviour Research and Therapy*, *21*, 275-289.

Logue, A. W. (1982). Cognitive psychology's representation of behaviorism. *Behavioral and Brain Sciences*, *5*, 381-382.

Logue, A. W. (1982). Expecting shock. *Behavioral and Brain Sciences*, *5*, 680-681.

Logue, A. W. (1981). Species differences and principles of learning: Informed generality. *Behavioral and Brain Sciences* *4*, 150-151.

Logue, A. W., & de Villiers, P. A. (1981). Matching of behavior maintained by concurrent shock avoidance and food reinforcement. *Behaviour Analysis Letters*, *1*, 247-258.

Logue, A. W., & Mazur, J. E. (1981). Maintenance of self-control acquired through a fading procedure: Follow-up on Mazur and Logue (1978). *Behaviour Analysis Letters*, *1*, 131-137.

Logue, A. W., Ophir, I., & Strauss, K. E. (1981). The acquisition of taste aversions in humans. *Behaviour Research and Therapy*, *19*, 319-333.

Logue, A. W. (1980). Visual cues for illness-induced aversions in the pigeon. *Behavioral and Neural Biology*, *28*, 372-377.

Logue, A. W. (1979). Taste aversion and the generality of the laws of learning. *Psychological Bulletin*, *86*, 276296.

Logue, A. W. (1979). Is a food phobia eating you? *National Health*, *1*(2), 13.

Logue, A. W. (1978). Behaviorist John B. Watson and the continuity of the species. *Behaviorism*, *6*, 71-79.

Logue, A. W. (1978). Escape from noise and undermatching. *Psychological Record*, *28*, 273-280.

Logue, A. W. (1978). Waiter, there's a phobia in my soup. *Psychology Today*, *12*(6), 36.

Logue, A. W., & de Villiers, P. A. (1978). Matching in concurrent variable-interval avoidance schedules. *Journal of the Experimental Analysis of Behavior*, *29*, 61-67.

Mazur, J. E., & Logue, A. W. (1978). Choice in a "self-control" paradigm: Effects of a fading procedure. *Journal of the Experimental Analysis of Behavior*, *30*, 11-17.

Logue, A. W. (1976). Individual differences in magnitude estimation of loudness. *Perception and Psychophysics*, *19*, 279-280. [Reprinted in Beaumont, J. (1988). *Understanding neuropsychology* (pp. 69-71). Oxford:

Blackwell.]

CONFERENCE PRESENTATIONS

 Logue, A. W., Kurzweil, M., & Wutchiett, D. (2024, February 21). The enormous benefits of credit mobility transparency: CUNY Transfer Explorer as a national model. Presentation at the 2024 National Institute for the Study of Transfer Students Annual Conference, St. Louis, MO.

Logue, A. W., Wutchiett, D., & Chellman, Colin. (2023, March 24). Predictors of vertical transfer and other measures of college student success during the COVID-19 pandemic. Association for Education Finance and Policy (AEFP) Annual Conference. Denver, CO.

Logue, A. W., Gentsch, K., Yoo, N., & Chellman, C. (2023, February 1). The true life story of transfer students’ credits: the bad and the good. Presentation at the 2023 National Institute for the Study of Transfer Students Annual Conference (virtual).

Rabinowitz, V., Oka, Y., & Logue, A. W. (2023, February 1). What faculty know (and don’t know) about transfer—and why it matters. Presentation at the 2023 National Institute for the Study of Transfer Students Annual Conference (virtual).

Wutchiett, D., Logue, A. W., & Gentsch, K. (2023, February 3). Students, faculty, and staff views on transfer: Text analysis of 34 focus groups and 35,000 surveys. Presentation at the 2023 National Institute for the Study of Transfer Students Annual Conference (virtual).

Watanabe-Rose, M., Douglas, D., & Logue, A. W. (2023, June 8). Possible effects of first semester remediation outcome on student persistence and success. National Conference on Acceleration in Developmental Education (CADE) (virtual).

Logue, A. W., Gentsch, K., Chellman, C., & Wutchiett, D. (2022, February 24). Student views: Information for decreasing the leaks in the transfer pipeline. Paper presented at the 2022 National Institute for the Study of Transfer Students Annual Conference (virtual).

Conrad, C., Kurzweil, M., Logue, A. W., & Barlatt, D. V. (2022, October 18). Giving credit where credit is due: an exploration of articulation of credit transfer (ACT). Grantmakers for Education Annual Conference. Austin, Texas.

Gentsch, K., Yoo, N. & Logue, A. W. (2022, February 2-4). Longitudinal analysis of transfer students. Poster presented at the 2022 National Institute for the Study of Transfer Students Annual Conference (virtual).

Sutcliffe, S., Condliffe, B., & Logue, A. W. (2022, March 28). Barriers to student success and opportunities for improvement in the college transfer process. Presentation in the panel: Shaping the Conditions for Course Selection and Transfer. APPAM Annual Conference.

Logue, A. W. (2021, July 23). Solving for equity. Presentation at Academic Affairs Summer Meeting of the American Association of State Colleges and Universities.

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# Conference Presentations (continued)

Logue, A. W., Douglas, D., Watanabe-Rose, M. (2021, June 10). The seven-year itch: Long-term positive corequisite remediation results and growing irritation with resistance to remediation reform. Paper presented at the 2021 CADE Conference.

Logue, A. W., (2020, February 6). Accessing data for transfer advocacy : How to build cross-campus coalitions. Participant in panel at the Annual Meeting of the National Institute for the Study of Transfer Students. Atlanta, Georgia.

Logue, A. W., & Gentsch, K. (2020, February 6). Survey of staff at 19 colleges : Services that help and hinder transfer student success. Paper presented at the Annual Meeting of the National Institute for the Study of Transfer Students. Atlanta, Georgia.

Logue, A. W. (2020, January 8). Community colleges, transfer to bachelor’s programs, and equity. Presentation at the Annual Institute for Education Sciences Principal Investigators Meeting. Washington, D.C.

Logue, A. W. (2019, November 22). Corequisite math remediation. Paper presented at the Center for the Analysis of Postsecondary Readiness’s (CAPR's) 2019 conference, “Reimagining Developmental Education.” New York, NY.

Logue, A. W. (2019, January 10). Working together to inform policy and practice. Participant in panel at the Institute of Education Sciences’ (IES) Annual Principal Investigators Meeting. Washington, D.C.

Logue, A. W. (2018, April). Pathways to higher education reform. Paper presented at the Annual Conference of the American Education Research Association. New York, NY.

Logue, A. W. (2018, February). Pathways to Change: A Contemporary Examination of Transfer Policy at CUNY. Participant in panel at the Annual Conference of the National Institute for the Study of Transfer Students. Atlanta, GA.

 Logue, A. W. (2018, November 5). Math equity ideals & realities : A legal & policy dialogue. Participant in panel at The Mathematics of Opportunity Conference. Berkeley, CA.

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# Conference Presentations (continued)

Logue, A. W., Douglas, D., & Watanabe-Rose, M. (2018, June 15). Three-year effects of corequisite remediation with college-level statistics. Paper presented at the Conference on Acceleration in Developmental Education. Washington, D.C. http://alp-deved.org/2018/06/three-year-effects-of-corequisite-remediationwith-college-level-statistics/#more-4967

Brathwaite, J., & Logue, A. W. (2018, June 15). CUNY Start: An alternative approach to addressing students with the greatest remedial need. Paper presented at the Conference on Acceleration in Developmental Education. Washington, D. C.

Logue, A. W., & Watanabe-Rose, M. (2017, November). Students assessed as needing developmental (remedial) algebra are more likely to graduate if they take college-level statistics instead. Paper presented at the Annual Conference of the Association for the Study of Higher Education. Houston, TX.

Watanabe-Rose, M., & Logue, A. W. (2017, November). Mathematics remediation reforms in states and university systems: Using data to influence policy changes. Paper presented at the 39th Annual Fall Research Conference of the Association for Public Policy Analysis and Management (APPAM). Chicago.

Logue, A. W., Watanabe-Rose, M., & Douglas, D. (2017, January). Students assessed as needing remedial algebra: Their challenges and how evidence can help us overcome those challenges. Presentation at the 4th Annual Bronx Community College Conference on Community College Excellence. New York, NY

Ecevit, O., Logue, A. W., Stachelek, A., & Walker, R. (2017, April). PRIME: Project for Relevant and

Improved Mathematics Education. Presentation at the 97th Annual Conference of the American Association of Community Colleges. New Orleans, LA.

Logue, A. W., Watanabe-Rose, M., Licwinko, S., Walker, R., Tyner-Mullings, A., Dias, O., & Wolfe, K. (2016, April). Remedial mathematics and beyond: A faculty-led project for curriculum alignment and streamlining of quantitative requirements at community colleges. Panel held at the First Annual LaGuardia Community College Developmental Mathematics Conference. New York, NY.

Logue, A. W., & Watanabe-Rose, M. (2015, April). *Remedial Mathematics Students: A Randomized Controlled Trial Comparing Traditional Remediation and Introductory Statistics*. Paper presented at the annual meeting of the American Educational Research Association (AERA). Chicago, IL.

Watanabe-Rose, M., Logue, A. W., & Douglas, D. (2016, June 18). Mainstreaming remedial mathematics students: Follow-up on a random assignment experiment. Presentation at the 8th Annual Conference on Acceleration in Developmental Education. Baltimore, MD.

Logue, A. W., Watanabe-Rose, M., & Douglas, D. (2015, November). *Students assessed as needing remedial mathematics: Policy implications of a randomized controlled trial examining the effects of mainstreaming.* Paper presented at the Annual Fall Research Conference of the Association for Public Policy Analysis & Management. Miami, FL.

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# Conference Presentations (continued)

Logue, A. W., & Watanabe-Rose, M. (2014, June). *Mainstreaming Remedial Mathematics Students: A Random Assignment Experiment at the City University of New York*. Annual National Conference on Acceleration in Developmental Education. Baltimore, MD.

Watanabe-Rose, M., & Logue, A. W. (2014, September). *Mainstreaming Remedial Mathematics Students in Introductory Statistics: Results Using a Randomized Controlled Trial.* ETS and the National Urban League Symposium. Princeton, NJ.

Logue, A. W., & Watanabe-Rose, M. (2014, September). *Mainstreaming Remedial Mathematics Students in Introductory Statistics: Results Using a Randomized Controlled Trial*. Paper presented at the Society for Research in Educational Effectiveness Annual Fall Conference. Washington, D.C.

Logue, A. W. (2012, June). *Glass ceilings, labyrinths, and turbulent times: Factors facilitating successful passage.* Keynote address given at theLong Island/Manhattan Women in Higher Education Chapter of the American Council of Education Diversity Initiative. New York, New York.

Logue, A. W. (2011, March). *Assessing all angles: Evaluating campuses and presidents at the City University of New York*. Panelist at the annual meeting of the American Council on Education, Washington, D.C.

Logue, A. W. (2010, May). *Using data to enhance higher education at the City University of New York*. Paper presented at the Action Analytics Symposium: Advancing the National Agenda, St. Paul, MN.

Logue, A. W., & Ondrus, S. (2009, June). *Performance management in a university system: The City University of New York*. Paper presented at the annual meeting of the National Consortium for Continuous Improvement in Higher Education, Boston, MA.

Logue, A. W. (2008, October). *The academic context of knowledge dissemination: Career and institutional issues*. Paper presented at the American Psychological Association’s Science Leadership Conference, Tempe, Arizona.

Logue, A. W. (2005, April). *Effects of food preferences and aversions on healthy eating*. Paper presented at the Milken Institute Global Conference, Los Angeles, California.

Logue, A. W., and Scannell, J. (2004, October). *Data-driven retention strategies*. Paper presented at the College Board Forum, Chicago, Illinois.

Logue, A. W. (2002, May). *Behavior systems analysis applied to higher education*. Invited discussant for symposium at the meeting of the Association for Behavior Analysis, Toronto, Canada.

Logue, A. W., & Anderson, Y. D. (2001, May). *Self-Control, impulsiveness, and higher education administration*. Invited address presented at the meeting of the Society for the Quantitative Analysis of Behavior, New Orleans, LA.

Logue, A. W., & Anderson, Y.D. (2000, May). *Choice behavior of higher education administrators: Relationships with delayed outcomes*. Paper presented at the meeting of the Association for Behavior Analysis, Washington, DC.

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Conference Presentations (continued)

Logue, A.W., & Anderson, Y.D. (1998, May). *Self-control and impulsiveness in higher education administrators*. Paper presented at the meeting of the Association for Behavior Analysis, Orlando, FL.

Chelonis, J., & Logue, A.W. (1997, May). *Effects of response type on pigeons’ sensitivity to variation in reinforcer amount and reinforcer delay*. Paper presented at the meeting of the Association for Behavior Analysis, Chicago, Illinois.

Logue, A.W. (1997, July). *Self-control and drug abuse*. Presentation at National Institute on Drug Abuse Workshop: New Opportunities in Behavioral and Pain Research on Aids and Drug Abuse. Rockville, Maryland.

Logue, A.W. (1997, August). *Impulsive behavior and drug abuse: The role of reinforcer discounting*. Paper presented at the meeting of the American Psychological Association, Chicago, Illinois.

Kirk, J. M., & Logue, A. W. (1996, April). *Differences in dieters’ and nondieters’ emotional lability and self-control for food*. Paper presented at the meeting of the Eastern Psychological Association, Philadelphia, PA.

Kirk, J. M., Logue, A. W., Mao, J., & Chelonis, J. J. (1996, May). *Using conditioned reinforcers to increase self-control*. Poster presented at the meeting of the Association for Behavior Analysis, San Francisco, CA.

Logue, A. W. (1996, August). *Higher education: View from the self-control laboratory*. Paper presented at the meeting of the American Psychological Association, Toronto, Ontario.

Kirk, J. M., & Logue, A. W. (1995, April). *Effects of deprivation level on humans' self-control for food*. Paper presented at the meeting of the Eastern Psychological Association, Boston, MA.

Logue, A. W. (1995, May). *Addiction and food consumption*. Paper presented at the Conference on Addiction, Oslo, Norway.

Logue, A. W. (1995, November). *Eating too much and too little: Self-control and food consumption*. Paper presented at the meeting of the Southeastern Association for Behavior Analysis, Charleston, SC.

Kirk, J. M., & Logue, A. W. (1995, November). *Effects of current mood on adult humans’ self-control for food*. Poster presented at the meeting of the Southeastern Association for Behavior Analysis, Charleston, SC.

Logue, A. W. (1994, February). *Ethics of psychological research with nonhuman subjects*. Paper presented at the meeting of the Council of Graduate Departments of Psychology, New Orleans, LA.

 Logue, A. W. (1994, May). *Quantitative measurement of self-control: Use of the matching law with an adjusting procedure*. Paper presented at the Society for the Quantitative Analysis of Behavior, Atlanta, GA.

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Conference Presentations (continued)

Chelonis, J. J., & Logue, A. W. (1994, April). *Choice behavior in rats: Effects of reinforcer delay, amount, and type*. Paper presented at the meeting of the Eastern Psychological Association, Providence, RI.

Forzano, L. B., & Logue, A. W. (1994, May). *Self-control and impulsiveness in preschool age children:*

 *Effects of food preferences*. Paper presented at the meeting of the Association for Behavior Analysis,

 Atlanta, GA.

Kirk, J. M., & Logue, A. W. (1994, May). *Self-control in adult humans: Effects of counting and timing on choice*. Poster presented at the meeting of the Association for Behavior Analysis, Atlanta, GA.

Chelonis, J. J., & Logue, A. W. (1993, April). *Rats' sensitivity to variation in amount and delay of reinforcement*. Paper presented at the meeting of the Eastern Psychological Association, Arlington, VA.

Forzano, L. B., & Logue, A. W. (1993, April). *Self-control in adult humans: Effects of food preferences*. Paper presented at the meeting of the Eastern Psychological Association, Arlington, VA.

Logue, A. W. (1993, May). *Self-control, impulsivity, and drug abuse*. Paper presented at the meeting of the Association for Behavior Analysis, Chicago, IL.

 Forzano, L. B., & Logue, A. W. (1993, May). *Self-control in preschool age children: Effects of food preferences*. Poster presented at the meeting of the Association for Behavior Analysis, Chicago, IL.

Bonvino, L. J., & Logue, A. W. (1992, April). *Self-control in adult humans: Effects of time of reinforcement delivery*. Paper presented at the meeting of the Eastern Psychological Association, Boston, MA.

Tobin, H., & Logue, A. W. (1992, April). *Matching and maximizing in a self-control paradigm: A cross-species comparison*. Paper presented at the meeting of the Eastern Psychological Association, Boston, MA.

Chelonis, J. J., King, G., Tobin, H., & Logue, A. W. (1992, May). *The effect of variable delays on self- control*. Poster presented at the meeting of the Association for Behavior Analysis, San Francisco, CA.

 Bonvino, L. J., & Logue, A. W. (1991, April). *Self-control in adult humans: A comparison of sensitivity to reinforcement variation using qualitatively different reinforcers*. Paper presented at the meeting of the

 Eastern Psychological Association, New York, NY.

Tobin, H., & Logue, A. W. (1991, April). *Matching and maximizing in a self-control paradigm: A cross- species comparison*. Paper presented at the meeting of the Eastern Psychological Association, NY, NY.

 Logue, A. W. (1991, May). *Mechanisms of self-control in people and other animals*. Invited address presented at the meeting of the Association for Behavior Analysis, Atlanta, GA.

Bonvino, L. J., Ackerman, K., & Logue, A. W. (1991, May). *Variables related to self-control in preschool children: Age, language ability, and sensitivity to reinforcer amount and delay*. Poster presented at the meeting of the Association for Behavior Analysis, Atlanta, GA.

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# Conference Presentations (continued)

Bonvino, L. J., Tobin, H., & Logue, A. W. (1991, May). *Adult humans' choice behavior in a self-control paradigm: Independence of the amount and delay ratios in the generalized matching law*. Poster presented at the meeting of the Association for Behavior Analysis, Atlanta, GA.

Tobin, H., & Logue, A. W. (1991, May). *Endogenous stimulation and the analysis of response form as matching behavior*. Poster presented at the meeting of the Association for Behavior Analysis, Atlanta.

Logue, A. W. (1991, August). *Self-control in humans and other animals: Behavior and mechanisms*. Invited address presented at the meeting of the American Psychological Association, San Francisco, CA.

Bonvino, L. J., & Logue, A. W. (1990, March). *Predictors of adult humans' choice behavior in a self-control paradigm using food as the reinforcer*. Paper presented at the meeting of the Eastern Psychological Association, Philadelphia, PA.

Dermit, S., Logue, A., Pickering, T., Katkin, E., Miller, R., Velting, A., & Friedman, R. (1990, April). *Cardiovascular reactivity, overt behavior and perceived stress under an operant conditioning paradigm*. Poster presented at the meeting of the Society of Behavioral Medicine, Chicago, IL.

Dermit, S., Katkin, E. S., Pickering, T. G., Logue, A., Miller, R., & Friedman, R. (1990, August). *Operant behavior and cardiovascular reactivity: Is behavioral style pathogenic*? Poster presented at the meeting of the American Psychological Association, Boston, MA.

King, G. R., & Logue, A. W. (1989, March). *Choice in a self-control paradigm: Effects of reinforcer quality*. Paper presented at the meeting of the Eastern Psychological Association, Boston, MA.

Bonvino, L. J., King, G. R., & Logue, A. W. (1989, May). *Choice in a self-control paradigm with human subjects: Individual differences when food is the reinforcer*. Poster presented at the meeting of the Association for Behavior Analysis, Milwaukee, WI.

King, G. R., & Logue, A. W. (1989, May). *Choice in a self-control paradigm with human subjects: Effects of interruption probability and interruption duration*. Poster presented at the meeting of the Association for Behavior Analysis, Milwaukee, WI.

Logue, A.W. (1989, August). *Self-control in pigeons and humans: Waiting until tomorrow for what you want today*. Invited address presented at the meeting of the American Psychological Association, New Orleans, LA.

Logue, A. W. (1988, May). *Watson's behaviorist manifesto: Past positive and current negative consequences*. Paper presented at the meeting of the Association for Behavior Analysis, Philadelphia.

King, G. R., Bonvino, L., & Logue, A. W. (1988, May). *Choice in a self-control paradigm with human subjects: Effects of alcohol consumption*. Poster presented at the meeting of the Association for Behavior Analysis, Philadelphia, PA.

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Conference Presentations (continued)

King, G. R., & Logue, A. W. (1988, May). *Choice in a self-control paradigm with human subjects: Sensitivity to variation in reinforcer amount*. Poster presented at the meeting of the Association for Behavior Analysis, Philadelphia, PA.

Volpe, J. S., King, G. R., & Logue, A. W. (1988, May). *Choice in a self-control paradigm with human subjects: Effects of distractors*. Poster presented at the meeting of the Association for Behavior Analysis,

Philadelphia, PA [Awarded Certificate of Merit in Experimental Analysis of Human Behavior Poster Session.]

Chavarro, A., King, G. R., & Logue, A. W. (1987, May). *Impulsiveness in humans: a laboratory analogue*. Poster presented at the meeting of the Association for Behavior Analysis, Nashville, TN.

Chavarro, A., & Logue, A. W. (1987, August). *Experimental analysis of impulsiveness and self-control in preschool children*. Poster presented at the meeting of the American Psychological Association,

 New York, NY.

Chavarro, A., Logue, A.W., & Rachlin, H. (1987, April). *Pigeons’ impulsiveness in a naturalistic environment*. Paper presented at the meeting of the Eastern Psychological Association, Arlington, VA.

Logue, A. W., & Rodriguez, M. L. (1987, June). *Signal detection and matching: Analyzing choice on concurrent schedules*. Paper presented at the Tenth Harvard Symposium on Quantitative Analyses of Behavior: Signal Detection, Cambridge, MA.

Logue, A. W. (1986, May). *Pigeon's time window and self-control*. Invited address presented at the meeting of the Association for Behavior Analysis, Milwaukee, WI.

Chavarro, A., & Logue, A. W. (1986, April). *Discrimination between concurrent variable-interval schedules*. Paper presented at the meeting of the Eastern Psychological Association, New York, NY.

King, G. R., & Logue, A. W. (1986, May). *Choice in a self-control paradigm: Effects of changeover delay duration*. Poster presented at the meeting of the Association for Behavior Analysis, Milwaukee, WI.

Rodriguez, M. L., & Logue, A. W. (1986, April). *Adjusting delay to reinforcement using pigeons and humans*. Paper presented at the meeting of the Eastern Psychological Association, New York, NY.

Logue, A. W. (1985, May). *An experimental analysis of self-control*. Invited address presented at the meeting of the Association for Behavior Analysis, Columbus, OH.

Logue, A. W., & Chavarro, A. (1985, November). *Absolute vs. relative values of reinforcement as determinants of choice*. Paper presented at the meeting of the Psychonomic Society, Boston, MA.

Rodriguez, M. L., & Logue, A. W. (1985, March). *Assessment of the interaction between amount and delay of reinforcement*. Paper presented at the meeting of the Eastern Psychological Association, Boston, MA.

Rodriguez, M. L., & Logue, A. W. (1985, May). *Adjusting delay to reinforcement in a choice procedure with human subjects*. Poster presented at the meeting of the Association for Behavior Analysis, Columbus.

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# Conference Presentations (continued)

Logue, A. W. (1984, April). *Conditioned food aversion learning in humans*. Paper presented at the New York Academy of Sciences Conference on Conditioned Food Aversions, New York, NY.

Logue, A. W., & Rodriguez, M. L. (1984, April). *Choice by adult human subjects in a self-control paradigm using positive reinforcement*. Paper presented at the meeting of the Eastern Psychological Association, Baltimore, MD.

Peña-Correal, T. E., & Logue, A. W. (1983, April). *Responding during the delay in a self-control paradigm*. Paper presented at the meeting of the Eastern Psychological Association, Philadelphia, PA.

Peña-Correal, T. E., & Logue, A. W. (1983, May). *Self-control and responding during reinforcer delay*. Poster presented at the New York Academy of Sciences Conference on Timing and Time Perception, New York, NY.

Mauro, B. C., & Logue, A. W. (1982, April). *The facilitation of self-control: Fading along the dimension of shock delay*. Paper presented at the meeting of the Eastern Psychological Association, Baltimore, MD.

Logue, A. W., Rodriguez, M. L., Peña-Correal, T. E., & Mauro, B. C. (1982, June). *Quantification of individual differences in self-control*. Paper presented at the Harvard Symposium on Quantitative Analyses of Behavior: The Effect of Delay and of Intervening Events on Reinforcement Value, Cambridge, MA.

Logue, A. W. (1981, November). *Effects of experience on self-control*. Paper presented at the meeting of the Psychonomic Society, Philadelphia, PA.

Logue, A. W. (1980, June). Acquisition *of illness-induced food aversions in humans*. Paper presented at the Harvard Symposium on Quantitative Analyses of Behavior: Acquisition, Cambridge, MA.

Logue, A. W. (1978, March). *Generalization of the conditioned stimulus in taste aversion learning*. Paper presented at the meeting of the Eastern Psychological Association, Washington, D. C.

OTHER INVITED COLLOQUIA, TALKS, LECTURES, WEBINARS, PODCASTS, and INTERVIEWS

(partial list)

What can students tell us about transfer? Results from a survey of over 31,000 CUNY students. Invited presentation to the Bronx Transfer Affinity group. 2024, March 3.

The articulation of credit transfer (ACT) project. Presentation to the New York State Transfer and Articulation Association Downstate Meeting. (2023, November 30). With C. Buonocore, N. Calhoun, & E. Tichenor.

Invited presentation on transfer to the Education Writer’s Association. (2023, September 7). University of California, Riverside.

A National Example of Streamlined Transfer: Lessons From New York. (2023, April 25). Invited presentation to California’s AB 928 Committee. Long Beach, CA.

Campus Approach to Transfers: A Bad Business Model. (2023, May 18). Office Hours with Dr. De Veau. https://podcasts.apple.com/au/podcast/office-hours-with-dr-de-veau/id1632752214

Community College Transfers Derail Students. WCBS interview. Host: Budd Mishkin. (2023, May 2).

https://www.cbsnews.com/sacramento/news/community-college-wasted-credits/

CUNY Transfer Research & CUNY Transfer Explorer (T-Rex) Updates. (2023, June 28). Commission on Independent Colleges and Universities.

What really happens to CUNY students’ credits when they transfer? (2023, June 15). CUNY Advising Summit.

A National Example of Streamlined Transfer: Lessons from New York. (2023, April 25). Presentation to the California AB928 Committee.

Remediation and transfer: Interactions and complications. (2022, June 6). Presentation to the Transfer and Credit Mobility Foundation Funders Group.

Understanding CUNY transfer pathways, tools, & resources. (2022, June 1). Commission on Independent Colleges and Universities Transfer Initiative.

Results from student survey on transfer. (2022, May 6). CUNY-wide Advising Summit.

Transfer survey outcomes. (2022, April 8). CUNY-wide Academic Momentum 2.0 meeting.

Facilitating vertical transfer: What information do we need, how do we get it, and how do we use it? (2022, March 31). Commission on Independent Colleges and Universities Transfer Initiative Statewide Convening.

AB 705 Math research continues. (2022, March 18). California Acceleration Project.

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# Other Invited Colloquia, Talks, Lectures, and Interviews (partial list) (continued)

Part II: Lasting impacts: Longitudinal results after seven years from a study on coreq with statistics. (2022, November 22). Complete College America on the Air. Podcast. https://anchor.fm/completecollegeamerica/episodes/Part-II-Lasting-Impacts-Longitudinal-Results-afterSeven-Years-from-a-Study-on-Coreq-with-Statistics-e1aib7b

Part I: Lasting impacts: Longitudinal results after seven years from a study on coreq with statistics. (2022, November 22). Complete College America on the Air. Podcast. https://anchor.fm/completecollegeamerica/episodes/Part-I-Lasting-Impacts-Longitudinal-Results-afterSeven-Years-from-a-Study-on-Coreq-with-Statistics-e1aiamu

Corequisite Math Remediation. (2021, May 21). College Completion Network Spring Meeting. IES and AIR.

Corequisites at scale—lessons learned. (2021, April 6). Corequisite collaborative network. University of Texas at Austin. Charles A. Dana Center.

Corequisite remediation. (2021, April 12). Presentation to Michigan Developmental Education Work Group.

Remedial math. (2019, August 29). The Academic Minute. A WAMC National Production. Available at: https://academicminute.org/2019/08/alexandra-logue-graduate-center-of-the-city-university-of-new-yorkremedial-math/

Presentation on Corequisite Mathematics Remediation. (2019, July 23). Student Success Working Group. Office of the Secretary of Higher Education, Montclair, NJ.

Co-Req Works: CUNY Research Demonstrates Success with Co-Requisite Mathematics. (2019, February 8). Panelist for Webinar “Beyond Math and English: Addressing Non-Cognitive Issues in a Co-Requisite Classroom.” Michigan Center for Student Success, Michigan Community College Association.

Three-year effects of corequisite remediation with college-level statistics. (2018, November 30). Higher Education Policy Seminar Series, CUNY Office of Policy Research. New York, NY.

Effects of corequisite remediation with statistics. (2018, October 11). Network for College Success Remediation Reform Event. Graduate NYC. New York, NY.

This week in California education: Episode 73, September 8, 2018. (2018, September 8). *Edsource* Podcast. Available at: https://edsource.org/podcast/this-week-in-california-education-episode-73-september-8-2018

Three-year effects of corequisite remediation with college-level statistics: Webinar. (2018, August 30). Complete College America webinar. Available at

https://www.youtube.com/watch?v=wE9dEJU\_\_Cg&t=343s

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# Other Invited Colloquia, Talks, Lectures, and Interviews (partial list) (continued)

Overview of research from the field. (2018, August 23). College Board Workshop: Research on Promising Developmental Education Reforms to Improve Student Outcomes. New York, NY.

Higher education opportunities and strategies for success in college: Research in action at CUNY and beyond. (2018, April 25). Behavioral Healthcare Grand Rounds. North Central Bronx Hospital.

Welcome for Mathematics Faculty Workday on Corequisite Remediation. (2018, March 9). California State

University. (remote video presentation)

Pathways to reform. (2017, December 14). Community College Research Center. New York, NY

Reforming remediation. (2017, Spring). *Education Next* Podcast. Available at:

http://educationnext.org/reforming-remediation-college-students-mainstreamed-success-cuny/

Study: Should students assessed as needing remedial mathematics take college-level quantitative courses instead? A randomized controlled trial. (2016, June 22). Video interview for the American Educational Research Association. Available at: https://www.youtube.com/watch?v=EwcYIzbvuGo

The Psychology of Eating and Drinking. (2016, June 21). Presentation at The Leadership Connection. New York, NY.

Seen at 11: Growing number of adults suffer from food disgust. (2015, June 16). CBS New York.

http://newyork.cbslocal.com/2015/06/16/food-disgust-extreme-picky-eaters/

Pathways. (2015, June 12). Community College Research Center. New York, NY

What we eat and why we eat it. (2015, February 2). Podcast:

http://www1.cuny.edu/mu/podcasts/2015/02/02/what-we-eat-and-why-we-eat-it/

Redefine and Reform: Remedial Mathematics Education at CUNY. (2014). Presentation at CUNY 2014 Mathematics Conference (with Mari Watanabe-Rose). New York, NY.

Increasing College Student Success: Two Behavior Analysts in the CUNY Central Office*.* (2014). Queens

College, CUNY, Behavior Analysis Colloquium Series (with Mari Watanabe-Rose). New York, NY

Behavior Analysis and Higher Education Administration (2008). Queens College, CUNY, Learning Processes and Behavior Analysis Colloquium. New York, NY.

The Psychology of Eating and Drinking. (2006). Presentation as part of Wellness Panel, Springside School, Philadelphia, PA, including interview shown on Action News 6ABC TV.

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Other Invited Colloquia, Talks, Lectures, and Interviews (partial list) (continued)

CUNY administration, union at odds over ‘Pathways’ initiative. (2013, March 21). WNYC.

http://www.wnyc.org/story/277405-blog-cuny-administration-union-odds-over-pathways-initiative/

Proposal to ease transfers stirs controversy at CUNY. (2011, May 2). WNYC.

http://www.wnyc.org/story/127369-proposal-ease-transfers-stirs-controversy-cuny/

The Psychology of Eating and Drinking. (2010). Presentation to high school students at the OCA-NY conference “Empower Youth with Healthy Choices.” New York, NY.

Choice and Management. (2005). Presentation at King Abdullah Hospital, Jordan University of Science and Technology, Irbid, Jordan, as part of the 2005 Delegation of the Association of Behavior Analysis to Jordan.

Self-Control and Food. (2002). Presentation at Translational Grant Meeting, New York Psychiatric Institute.

 Studying Self-Control Outside of the Box. (2000). Symposium Chair. Association for Behavior Analysis, Washington, DC.

City University of New York. (1999). Several interviews for NY1 Television. New York, NY.

Higher Education Administration: A View From the Self-Control Laboratory. (1998). Presented to the Psychology section of the New York Academy of Sciences.

Factors in Higher Education Decision Making. (1997). American Council on Education Fellow Closing Seminar. Washington, D.C.

Self-Control and Food Consumption. (1996). Queens College, CUNY, Learning Processes Colloquium. New York, NY.

Should students assessed as needing remedial mathematics take college-level quantitative courses instead? A randomized controlled trial. (January 2016). Presentation at MDRC (with Mari Watanabe-Rose and Daniel Douglas). New York, NY.

Job Equality Begins at Home. (1995). Keynote Address for Symposium for Girls Exploring Mathematics and Science to Promote Gender Equity. State University of New York at Stony Brook, Stony Brook, NY.

 Food Cravings. (1995). Interview for ABC TV Eyewitness News. New York, NY.

Self-Control and Food Consumption in Humans and Other Animals. (1995). Columbia University Seminar on the Psychobiology of Animal Cognition. New York, NY.

Critical Issues in Graduate Education and Research. (1994). Boston College. Boston, MA.

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# Other Invited Colloquia, Talks, Lectures, and Interviews (partial list) (continued)

The Psychology of Eating and Drinking. (1993). Springside School Beeler Lecture. Philadelphia, PA.

Self-Control: Waiting Until Tomorrow for What You Want Today. (1992). Brooklyn College New York, NY.

Self-Control in Rats, Pigeons, and Humans: Models and Mechanisms of Choice Behavior. (1991). Japanese Society for Animal Psychology. Tokyo University. Tokyo, Japan.

Self-Control: Waiting Until Tomorrow for What You Want Today. (1990). SUNY Binghamton Psychology Department Colloquium. Binghamton, NY.

Self-Control: Waiting Until Tomorrow for What You Want Today. (1989). CUNY Staten Island College Psychology Department Colloquium. New York, NY.

 Self-Control in Pigeons and Humans: Waiting Until Tomorrow for What You Want Today. (1989). CUNY Queens College Psychology Department Colloquium. New York, NY.

Food Preferences and Aversions in Humans. (1989). Indiana University Psychology Department Colloquium. Bloomington, IN.

Self-Control in Pigeons and Humans: Waiting Until Tomorrow for What You Want Today. (1989). Indiana University Psychology Department Colloquium. Bloomington, IN.

 Self-Control: Waiting Until Tomorrow for What You Want Today. (1989). University of Health Sciences/The Chicago Medical School. North Chicago, IL.

Taste. (1989). Radio Interview for WNYC. New York, NY.

Food Preferences and Aversions. (1989). BASH Public Miniconference, National Eating Disorders Week. St. Louis, MO

Self-Control in Pigeons and Humans: Waiting Until Tomorrow for What You Want Today. (1988). University of Michigan Evolution and Human Behavior Program Colloquium. Ann Arbor, MI.

Food Preferences and Aversions in Humans. (1988). University of Connecticut Chemoreception Program Colloquium.

Food Preferences and Aversions in Humans. (1987). University of Nebraska Psychology Department Seminar.

Lincoln, Nebraska.

 Self-Control in Pigeons and Humans: Waiting Until Tomorrow for What You Cannot Have Today. (1987). University of Nebraska Psychology Department Colloquium. Lincoln, Nebraska.

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# Other Invited Colloquia, Talks, Lectures, and Interviews (partial list) (continued)

The Psychology of Eating and Drinking. (1987). Radio Interview for CFOS. Owen Sound, Ontario, Canada.

 Food Preferences and the Family. (1987). Symposium/Workshop on Eating Behavior and Eating Disorders. St. Luke's Hospital, New York.

The Psychology of Eating and Drinking. (1986). Pelham Junior League. Pelham, NY.

 The Psychology of Eating and Drinking. (1986). Radio Interview for WUSB. Stony Brook, NY.

Food Preferences and Aversions in Humans. (1986). The Monell Chemical Senses Center Seminar Series.

 Philadelphia, PA.

Food Preferences and Aversions in Humans. (1986). Queens College Colloquium. New York, NY.

Human Food Preferences. (1985). The Cuisine Group. Philadelphia, PA.

Self-Control in Pigeons and Humans: Waiting Until Tomorrow for What You Cannot Have Today. (1984). Rutgers University Psychology Department Colloquium. New Brunswick, NJ.

It Makes Me Sick: Determinants of Food Aversions and Preferences. (1983). Temple University Psychology Department Colloquium. Philadelphia, PA.

Self-Control in Pigeons and Humans: Waiting Until Tomorrow for What You Cannot Have Today. (1983). Temple University Learning Lunch. Philadelphia, PA.

Individual Differences in Self-Control. (1980). Columbia University Learning Lunch. New York, NY.

ADDITIONAL INFORMATION

Additional reports about my research and policy efforts have appeared in such publications as *Administrator*, *American Council on Education Blog*, *Boston Globe*, *Chicago Tribune*, *Chronicle of Higher Education,*

*Chronicle of Higher Education Teaching Newsletter, Cosmopolitan*, *Cosmos*, *CUNYMatters, Daily Lumina News, Diverse Issues in Higher Education, Family Circle*, *Financial Times*, *Inside Higher Ed,* *Los Angeles Times*, *McCalls*, *Monitor on Psychology, New York Times*, *Newsday*, *Oakland Tribune*, *Politico, Psychology Today, Public Source, Science*, *Science Daily, Self*, *SUM: Research Innovation, and Creativity at CUNY, The Australian, The Hechinger Report,* and the *Washington Post*.

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