Conference Program



February 21 - 24, 2018

National Harbor, Maryland

Table of Contents

Welcome from NADE President	3
NADE 2018 Conference Planning Team	4
Conference Keynote Speakers	6
Conference at a Glance	9
Agenda for Tuesday	13
Agenda for Wednesday	14
Agenda for Thursday	19
Agenda for Friday	39
Agenda for Saturday	60
Registration and Membership for Conference	63
Special Events	64
Hotel	65
Travel	66
Area Attractions	67

NADE 2018 Will be a Green Conference!!!

Download the **Guidebook** app for all your devices during NADE 2018. Printed programs are <u>not included</u> in conference registration.

Get guidebook app	



Robin Ozz President Phoenix College president@thenade.org

cation

Deborah Daiek President-Elect

President-Elect Schoolcraft College (Retired) president-elect@thenade.org

Mary Zimmerer

Vice President Chandler-Gilbert Community College vice-president@thenade.org

D. Patrick Saxon

Treasurer Sam Houston State University thetreasurer@thenade.org

Meredith Sides

Secretary Northwest-Shoals Community College secretary@thenade.org

NADE Office Annette Cook

T: 205.331.5997 F: 866.519.1331 thenade.org office@thenade.org

Annual Conference

February 21-24, 2018 The Gaylord, National Harbor, MD

Welcome to the 42nd Annual NADE Conference

On behalf of the NADE Executive Board, I welcome you to National Harbor, MD, for our 42nd Annual Conference at the Gaylord Resort and Spa—a premier destination for dining, shopping, nightlife, and a beautiful view of Washington, DC and Old Town Alexandria which is a ferry boat ride away.

The conference theme this year is Believe!—a perfect word of encouragement, advice, and teaching philosophy for our field. The conference committee worked hard to develop an incredible selection of workshops and speakers to renew and reinvigorate your belief in your practice, your colleagues, and yourself.

A key reason for the success of the conference and organization is YOU. Please take time to network, meet with old friends, make new friends, and share your glorious self with us all as you soak in the knowledge that surrounds you here.

All members of the Board and I look forward to greeting you personally during the conference. We are so glad you are here.

Robin Ozz

Robin Ozz NADE President

NADE 2018 Conference Planning Team



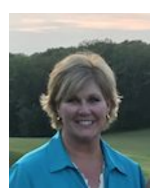
Johari Barnes Co-Chair



Karen Tompson-Wolfe Co-Chair



Jeanine Lewis Treasurer



Annette Cook Conference Manager



Karen Patty-Graham Registration



Meredith Sides NADE Board Liaison



Kathy Stein Exhibits



Patrick Saxon NADE Board Liaison

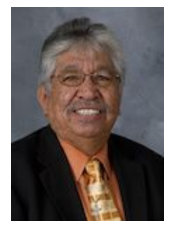
NADE 2018 Conference Planning Team (continued)



Denise Lujan Program



Jennifer Hulehan Guidebook



Art Terrazas Diversity



"Helping underprepared students prepare, prepared students advance, advanced students excel."

> NADE OFFICE P.O. Box 963 Northport, AL 35476 Phone: 205.331.5997 Fax: 866.519.1331

The National Association for Developmental Education is a 501(c)3 non-profit organization.

Conference Keynote Speakers

Martha E. Casazza and Sharon L. Silverman



Keynote Presentation:

STUDENT VOICES: WE BELIEVE IN YOU



Martha E. Casazza and Sharon L. Silverman have collaborated for over 20 years to help ensure access and success for students in higher education. Casazza and Silverman are both Fulbright Senior Scholars who work globally to advance student success. They have co-authored two classic books in the field: *Learning Assistance and Developmental Education and Learning and Development. Student Voices: We Believe in You* is their newly published book and the result of interviews with students who have overcome major challenges to achieve success. You will hear their stories where they say that having someone believe in them was the defining element in their success.



BELIEVE

Stephen L. Chew



Keynote Presentation

Improving Student Performance by Addressing Student and Teacher Misconceptions about Learning

Stephen L. Chew has been a professor and chair of psychology at Samford University in Birmingham, Alabama since 1993. Trained as a cognitive psychologist, one of his primary research areas is the cognitive basis of effective teaching. His research interests include the use of examples in teaching, the impact of cognitive load on learning, and the tenacious misconceptions that students bring with them into the classroom. He is the creator of a groundbreaking series of YouTube videos for students on how to study effectively in college (http://www.samford.edu/how-to-study/) which have been viewed over a million times and are in wide use from high schools to professional schools. More recently he created a series of videos for teaching on the cognitive principles of effective teaching (http://bit.ly/1LDovLp).

He was awarded the Buchanan Award for Classroom Teaching Excellence from Samford in 1999. In 2005, he received the Robert S. Daniel Teaching Excellence Award from the Society for the Teaching of Psychology as the outstanding teacher of psychology at four-year colleges and universities. He was named the 2011 Outstanding Master's Universities and Colleges U.S. Professor of the Year by the Carnegie Foundation for the Advancement of Teaching. He regularly serves as a keynote speaker and workshop leader at conferences on teaching in general and on the teaching of psychology in particular.

Professor John Storan



Keynote Presentation:

Learner Journeys - Origins, Experiences and Destinations

John is the Director of Continuum, The Centre for Widening Participation Policy Studies at the University of East London in the UK and Visiting Professor at Malmo University, Sweden. He is the Director of Action on Access, which is the national coordination team for widening participation. John is also a founding and current Chair of the Forum for Access and Continuing Education (FACE), which is a sister organization to NADE. In recent years, he has been advising and supporting funding agencies, government bodies, and stakeholder groups concerned with access and participation in higher education both in the UK and internationally. In 2014, John was appointed as the UK representative on the Bologna working group for the Social Dimension and Lifelong Learning, and in 2016 he was invited to become a member of the Social Mobility Advisory Group (SMAG), which reports directly to the UK Minister for Universities and Science.



CONFERENCE AT A GLANCE

Tuesday, February 20, 2018

Time/Place	Event
1:00 p.m5:00 p.m. National Harbor 8	Accreditation Pre-Conference Institute, Part I

Wednesday, February 21, 2018

Time/Place	Event
8:00 a.m4:00 p.m. National Harbor 10 & 11	Leadership Congress
9:00 a.m12:00 p.m.	Pre-Conference Institutes
1:00 p.m4:00 p.m.	Pre-Conference Institutes & Accreditation Pre-Conference Institute, Part 2
4:30 p.m5:15 p.m. National Harbor 2	Newcomers and International Meet and Greet
5:30 p.m7:00 p.m. Maryland Ballroom A/C	Grand Opening of Exhibits
7:00 p.m9:00 p.m. Maryland Ballroom B/D	"Believe in Excellence" Dessert Reception Conference Bag Throwback (Bring Your Own Bag) Karaoke

Thursday, February 22, 2018

Time/Place	Event
7:30 a.m8:30 a.m. Maryland Ballroom B/D	Continental Breakfast
8:30 a.m9:20 a.m. Assorted breakout rooms	Concurrent Sessions A
9:30 a.m10:45 a.m. Assorted breakout rooms	Concurrent Sessions B
11:00 a.m1:00 p.m. Maryland Ballroom B/D	Keynote Lunch: Martha Casazza and Sharon Silverman: "Student Voices: We Believe in You" NADE Awards and Scholarships
1:10 p.m2:00 p.m. Assorted breakout rooms	Concurrent Sessions C and Poster Session 1
2:00 p.m2:50 p.m. Assorted breakout rooms	SPIN (Special Professional Interest Network) meetings
3:30 p.m4:20 p.m. Assorted breakout rooms	Concurrent Session D and Committee Meetings Fair
4:30 p.m 6:00 p.m. National Harbor 10 & 11	NADE Business Meeting

Time/Place Event 7:30 a.m.-8:30 a.m. Continental Breakfast Maryland Ballroom B/D 8:00 a.m.-8:45 a.m. Chapter Meetings Assorted breakout rooms Keynote Session with Dr. Stephen Chew: "Improving Student Performance by Addressing Student & Teacher 9:00 a.m.-11:00 a.m. Misconceptions about Learning." Maryland Ballroom B/D Accreditation Awards, Kellogg Institute Scholarships, Journal of Developmental Education Award 11:10 a.m.-12:00 p.m. Concurrent Sessions E Assorted breakout rooms Poster Session 2 Maryland Ballroom A/C 12:15 p.m.-1:05 p.m. Concurrent Session F Assorted breakout rooms 1:15 p.m.-2:05/2:30 p.m. Concurrent Session G Assorted breakout rooms Concurrent Session H 3:00 p.m.-3:50 p.m. Assorted breakout rooms Keynote and High Tea with Dr. John Storan: "Learner 4:15 p.m.-5:30 p.m. Journeys--Origins, Experiences, and Destinations" Maryland Ballroom B/D 6:00 - 8:00 p.m. Kellogg Institute Reception (for those who have attended Magnolia 3 the Kellogg Institute or Advanced Kellogg)

Friday, February 23, 2018

Saturday, February 24, 2018

Time/Place	Event
8:00 a.m8:50 a.m. Assorted breakout rooms	Concurrent Session I
9:00 a.m11:00 a.m. National Harbor 10 & 11	Celebration Breakfast, NADE Officer Installation, & NADE 2019 Kickoff

Tuesday, February 20, 2018

Time/Place	Event
1:00 p.m5:00 p.m. National Harbor 8	Accreditation Pre-Conference Institute, Part I

Tuesday, February 20, 2018

1:00 pm – 5:00 pm Pre-Conference Institute

PC1. NADE Accreditation Institute Part 1

National Harbor 8 Presenters: NADE Accreditation Commission Jennifer Ferguson, Cazenovia; Jane Neuburger, Syracuse; Linda Thompson, Harding University; Karen Patty- Graham, Southern Illinois University; Lisa Cole, Heartland Community College, David Otts, Middle Tennessee State University, Gwenn Eldridge, Ivy Tech Strands: Program Development, Research/Evaluation

NADE offers academic support program accreditation. Looking to demonstrate the quality in developmental coursework or academic support programs? NADE Accreditation Institutes help programs examine their practices through rigorous self-study; use theory to inform curriculum; analyze data; and create goals to actualize mission statements. Sign up for the Institute today!

Day at a Glance: Wednesday, February 21, 2018

Time/Place	Event
8:00 a.m4:00 p.m. National Harbor 10 & 11	Leadership Congress
9:00 a.m12:00 p.m.	Pre-Conference Institutes
1:00 p.m4:00 p.m.	Pre-Conference Institutes & Accreditation Pre-Conference Institute, Part 2
4:30 p.m5:15 p.m. National Harbor 2	Newcomers and International Meet and Greet
5:30 p.m. Maryland Ballroom A/C	Grand Opening of Exhibits
7:00 p.m9:00 p.m. Maryland Ballroom B/D	"Believe in Excellence" Dessert Reception Conference Bag Throwback Karaoke

Wednesday, February 21, 2018

8:00 am – 4:00 pm Leadership Congress

National Harbor 10 and 11

This event is for current leaders in NADE and is by invitation only.

9:00 am – 12:00 pm Pre-Conference Institutes

PC2. What is True About Brain-Based Learning? Science and Strategies

National Harbor 2 *Presenter: Janet Zadina, President, Brain Research and Instruction* Strands: Administration, Professional Development

Are you perpetuating neuromyths in your practices? Teachers can't afford to waste learning time engaging in practices based on old myths about learning. See how the brain actually learns. Leave with credible practices based on neuroscience. Come prepared to laugh, engage, and participate in activities presented by an educational neuroscientist.

PC3. Brave New World: Teaching ALP

National Harbor 3 *Presenters: Peter Adams, Susan Gabriel, Community College of Baltimore County* Strands: English, Professional Development

Designed for faculty making the transition from teaching traditional developmental writing courses to teaching ALP courses, this institute will explore how teaching ALP is different, what additional pedagogy may be beneficial, and how to organize all this into syllabi for ALP courses that support developmental students in their composition courses.

PC4. CANCELLED: Effective Intercultural Communication in a Globalizing World

PC5. All-Google, All-Mobile, All-For-Education

National Harbor 5 *Presenters: Lea Rosenberry, Kirsten Meymaris, Tamara Eyster, Kaplan University* Strands: Educational Technology, General Interest

Using G Suite applications like Gmail, Hangouts & Drive, but still feeling like a newbie? BELIEVE you can do it with this hands-on, step-by-step all-Google, all-mobile workshop. Leave your laptops in your room but bring your mobile devices to learn the latest and greatest features of G Suite mobile!

PC6. Understanding the Experiences of College Students with Mental Illness

National Harbor 6 *Presenter: Ren VanderLind, Texas State University* Strands: Research/Evaluation, Student Support/Success

Increasing numbers of students are reporting mental health concerns, something that has been shown to affect student persistence and academic performance. Data will be presented on the number of college students reporting mental health concerns. Original research about resilience, stigma, and identity development in college students with mental illness will be explicated to give a sense of the lived experiences of this population.

Wednesday, 1:00 pm – 4:00 pm Pre-Conference Institutes

PC1. Continued: NADE Accreditation Institute Part 2

National Harbor 8 Presenters: NADE Accreditation Commission Jennifer Ferguson, Cazenovia; Jane Neuburger, Syracuse; Linda Thompson, Harding University; Karen Patty-Graham, Southern Illinois University; Lisa Cole, Heartland Community College, David Otts, Middle Tennessee State University, Gwenn Eldridge, Ivy Tech Strands: Program Development, Research/Evaluation

NADE offers academic support program accreditation. Looking to demonstrate the quality in developmental coursework or academic support programs? NADE Accreditation Institutes help programs examine their practices through rigorous self-study; use theory to inform curriculum; analyze data; and create goals to actualize mission statements. Sign up for the Institute today!

PC7. The Proof is in the Putting

National Harbor 7 *Presenters: Dr. Kate Sanders, Dr. Ann Petersen, Western Iowa Tech Community College* Strands: English, Reading

Participants will experience the value of practical experience and relevant results supported with authentic activities based on theory and research. This presentation will actively involve educators in bringing more CLASS or CLASSES to their classes through demonstrations and interactions.

PC8. Taking the "GR" out of Grammar: Embedding Rhetorical Grammar in an IRW Classroom

National Harbor 2 *Presenter: Miriam Moore, Lord Fairfax Community College* Strands: English, Reading Using favorite reading assignments, participants will learn to embed grammar instruction in the IRW classroom in ways that take the GR (groans, grimaces, and gripes) out of grammar. We will develop integrated grammar, reading, and writing lessons that help students believe they can use and understand grammar.

PC9. Believing in Systems-Level Change – An Introduction to the Carnegie Math Pathways

National Harbor 3 Presenters: Dan Ray, Haley McNamara, The Carnegie Foundation for the Advancement of Teaching Strands: Mathematics, Student Support/Success

Believing that we can accomplish more together than alone, the Carnegie Math Pathways' has taken a radical, systems-based approach to improving student learning and success in math. This session will share lessons learned in implementing effective institution- and classroom-level reform to support participants' planning and implementation of math pathways in their own contexts.

PC10. Teaching Integrated Reading and Writing in Non-Traditional Formats

National Harbor 4 *Presenter: Jeanine L. Williams, University of Maryland University College* Strands: Administration, English

This institute extends the IRW conversation beyond traditional settings and provides practical guidance on teaching integrated reading and writing in an online format, during a condensed semester, and with non-traditional students. Specifically, this institute covers the complete process of course redesign, including the procedures for student placement, curriculum, pedagogy, and faculty training.

PC11. NADE for Newbies

National Harbor 5 *Presenter: Jerri A. Harwell, Salt Lake Community College* Strands: General Interest, Professional Development

NADE for Newbies is designed for developmental educators who are brand new to Developmental Education, first-time conference attendees, or those who have only been in the field for 1-2 years. This institute will provide the presenter's perspective and overview of developmental education including jargon, associations, publications, institutes, and conferences.

PC12. Accentuate the Positive: Supporting Our Students and Ourselves in an Age of Uncertainty

National Harbor 6 *Presenter: Marti Miles Rosenfield, Collin College* Strands: Professional Development, Student Support/Success Join this interactive session to learn more about the following strategies: assessing strengths; writing as a means of self-inquiry; creating a more positive environment in the classroom/workplace; and understanding the PERMA-V model. Come join the fun!

Wednesday, 4:30 pm – 5:15 pm Newcomers and International Meet and Greet National Harbor 2

Wednesday, 5:30 pm - 7:00 pm Grand Opening of Exhibits Maryland Ballroom A/C

Wednesday, 7:00 pm – 9:00 pm "Believe in Excellence" Reception Maryland Ballroom B/D

Enjoy dessert and a great time with colleagues at the "Believe in Excellence" reception. Bring a conference bag from a previous NADE conference and share the memories that helped you believe in NADE and Developmental Education. Bring an extra bag to share with someone else. The conference bag throwback event will be held followed by karaoke. Don't miss the fun!

Day at a Glance: Thursday, February 22, 2018

Time/Place	Event
7:30 a.m8:30 a.m. Maryland Ballroom B/D	Continental Breakfast
8:30 a.m9:20 a.m. Assorted breakout rooms	Concurrent Session A
9:30 a.m10:45 a.m. Assorted breakout rooms	Concurrent Session B
11:00 a.m1:00 p.m. Maryland Ballroom B/D	Keynote Lunch: Martha Casazza and Sharon Silverman: "Student Voices: We Believe in You" NADE Awards and Scholarships
1:10 p.m2:00 p.m. Assorted breakout rooms	Concurrent Session C and Poster Session 1
2:00 p.m2:50 p.m. Assorted breakout rooms	SPIN (Special Professional Interest Network) meetings
3:30 p.m4:20 p.m. Assorted breakout rooms	Concurrent Session D and Committee Meetings
4:30 p.m 6:00 p.m. National Harbor 10 & 11	NADE Business Meeting

Thursday, February 22, 2018

7:30 am – 8:30 am Continental Breakfast Exhibit Hall - Maryland Ballroom B/D

Thursday, 8:30 am – 9:20 am Concurrent Session A

A1. Exploring the Trends in Course Structures: The Convergences and Contradictions of Co-Requisite and Contextualization Models

Annapolis 1 Presenters: Sonya L. Armstrong, Texas State University; Norman A. Stahl, Northern Illinois University; Elizabeth Hewett, Texas State University Strands: General Interest, Reading

This session will provide an in-depth analysis of the current movements toward contextualization and co-requisite in developmental education course structures with an emphasis on those involving reading and learning strategies content. The presenters will focus, especially, on the convergences and contradictions between the contextualization and co-requisite models.

A2. Destress the Distressed: A Panel Discussion on Supporting Students Following Traumatic Experiences

Annapolis 2 *Presenters: Andy Miller, Concordia University; Bev Maxton, Mesa Community College* Strands: Administration, Student Support/Success

The transition to college life is at best stressful for students. For those who have experienced traumatic events, the additional turmoil can appear insurmountable. Join the Counseling & Advising SPIN for a panel discussion on how you can serve and support students in the wake of their traumatic experiences!

A3. Does Persuasion Involve Artistry? Teaching Argumentation Using Models from Literary Classics

Annapolis 3 *Presenter: Rathi Krishnan, Kaplan University* Strands: English, Reading

This interactive presentation examines how skillful persuasion can be modeled, by infusing examples from literary classic writers, such as George Eliot, Thomas Hardy, Edgar Allan Poe, J.D Salinger, Scott Fitzgerald and others. The use of imagery, symbols, literary archetypes, and fresh and original metaphors to shape rhetoric will be discussed.

A4. Believing in Writing Studios: Theory and Practice

Annapolis 4 *Presenter: Susan J. Konantz, Colorado Mesa University* Strands: Administration, English

Participants will learn about the writing studio concept. Writing studios are spaces outside the composition classroom where students work individually on their academic writing with an instructor. During the session, participants will analyze their need for writing studios and create a plan for writing studio implementation.

A5. Creating and Scaling-Up an Effective First-Year Composition Course for Developmental Education Students

National Harbor 2 *Presenter: Shawn Hellman, Pima Community College* Strand: English

This presentation will introduce Pima Community College's WRT 101S studio, co-requisite English course, how it addresses student needs, and its ten-semester track record of success. We will discuss suggestions for collaboratively developing your model at your institution and scaling-up to assure alignment across sections and flexibility for teachers.

A6. Lessons from the Pathways Classrooms: Improving Student Mindsets Leads to Improved Success in Mathematics

National Harbor 3

Presenter: Haley S. McNamara, The Carnegie Foundation for the Advancement of Teaching Strands: Professional Development, Student Support/Success

Can students learn more mathematics when instructors implement classroom interventions to promote Productive Persistence, or academic mindsets and use of good learning strategies? Discover how our national network of faculty used rapid cycles of testing and everyday classroom data to understand students' Productive Persistence and adapt interventions for their classrooms.

A7. What's in a Name? Share your Thoughts with the NADE Executive Board National Harbor 4

Presenters: Robin Ozz, Phoenix College; Deb Daiek, Schoolcraft College; Patrick Saxon, Sam Houston State University: Mary Zimmenon, Chandler, Cilbert Community, College; Manadith

Houston State University; Mary Zimmerer, Chandler-Gilbert Community College; Meredith Sides, Northwest-Shoals Community College; Annette Cook, Shelton State Community College Strand: General Interest

Come chat with the NADE Executive Board in this open forum. Share ideas, ask questions, and learn more about the direction of the association.

A8. Fantastic Feedback for the Asynchronous Discussion Board in a First-Year Writing Class

National Harbor 5 *Presenter: David Healey, Kaplan University* Strands: English, Student Support/Success

This concurrent session will explore methods for engaging asynchronous learning in an online first-year writing classroom, with a particular emphasis on the instructor modeling best practices and creating "presence" in the discussion board. This presentation will offer an examination of these methods based on practice and the most current research.

A9. Believe, Achieve, Persist: Collaborative Strategies that Counter Academic Hopelessness in Developmental Education

National Harbor 6 *Presenter: Dr. Shelley Blundell, Youngstown State University* Strands: English, Student Support/Success

Why do developmental learners believe they cannot progress academically, and what can we do to change that? This demonstration showcases collaborative teaching methods that can help developmental learners overcome 'academic hopelessness' – a prime factor explaining lack of persistence. Attendee participation in a topic-based community of practice is encouraged.

A10. Helping Students Believe in their Success by Offering Co-Requisite Courses

National Harbor 7 *Presenters: Dayna Ford, Michelle Burt, Grayson College* Strands: Mathematics, Student Support/Success

How are you placing and helping underprepared students or those slightly missing the cutoff on entrance exams? Learn one way Grayson College is servicing these students with co-requisite courses. Students achieve college credit while being assisted with just-in-time supplemental instruction and support.

A11. Come Play with Us! It's All about Collaborative Learning Techniques!

National Harbor 8 *Presenter: Essie Childers, Blinn College* Strands: Educational Technology, Student Support/Success

Classrooms of the twenty-first century will include a multicultural group of students from diverse backgrounds. Instructors must adjust their teaching style to prepare students to compete in a global society. In this fun, interactive session, participants will practice several learning techniques to foster motivation and critical thinking skills.

A12. Pairing a Reading Course and an Anthropology Course: Believe and It Can Be Done National Harbor 10

Presenter: Kari Tudman, Oxnard College

Strands: English, Reading

Learning communities increase student success but can be complicated to implement. To avoid some of those complications, a reading course themed for biological anthropology was created at Oxnard College. The presenter will outline the process for creating the paired reading course and provide hands-on demonstrations of active learning strategies used.

A13. Is Guided Pathways Misguiding Us? Let's Explore the Latest Theoretical Postsecondary Reform

National Harbor 11 *Presenter: Alexandros M. Goudas, Delta College (Michigan)* Strands: General Interest, Research/Evaluation

Guided pathways is a theoretical community college reform promising increased completion. Unfortunately, the holistic design has never been fully implemented nor studied rigorously. One problem is institutions are only employing parts of the integrated framework. Find out more about its components and the consequences that might end up misguiding us.

A14. Seeing Is Believing: Bridging Academic Literacy and English 101 in an Online Format

National Harbor 12 *Presenters: Fawcett Dunstan, Dr. Jeremy Trucker, Community College of Baltimore County* Strand: Educational Technology

Have you considered revamping your online course to meet Quality Matters standards but are reluctant because you aren't sure all that it entails? English and Academic Literacy (ACLT) faculty reflect on developing the fully online version of ALP, which is a co-requisite model of ACLT 053 and ENGL 101.

A15. Case Study of a Course Redesign Framed in Change Management Theory

National Harbor 13 *Presenter: Dr. Joanie DeForest, San Jacinto College South* Strands: Administration, Research/Evaluation

The perceptions and beliefs of administrators, reading/writing faculty, and advisors are important in identifying effective processes for change management initiatives. Interviews examined perceptions of the developmental reading/writing course redesign that occurred at a community college in Southeast Texas. This case study illustrates how change management theory was applied to the redesign initiative.

A16. Pre-Stats: What Does it Mean to You?

National Harbor 14 *Presenter: Dave Sobecki, Miami University* Strand: Mathematics What constitutes a pre-stats course? Should we be focusing strictly on background skills? Or should we cover many statistical topics at a basic level, preparing students for higher-level analysis of data? I'd like to carry on an active discussion with attendees about what a good pre-stats course should look like.

A17. Factoring Co-req Support into Pathway Courses for Higher Retention (commercial presentation)

National Harbor 15 *Presenter: Jennifer Vaughan, Hawkes Learning* Strands: Educational Technology, Mathematics

Design pathways that encourage students to persist and increase gateway course completion. Accelerate the track to credit-bearing courses by targeting mathematics content needed for future careers and providing corequisite support. NEW editions of developmental titles available for students with foundational skill gaps. Win one of three \$50 Amazon gift cards!

Thursday, 9:30 pm – 10:45 am Concurrent Session B

B1. Shhh... They're Dev Ed Students: Understanding Institutional Stigmatization of Developmental Education Students

Annapolis 1 *Presenters: Kayla Harding, Kasty France, Tulsa Community College* Strands: General Interest, Professional Development

Developmental education seldom receives positive media coverage, even at our home institutions. This presentation will identify contributors to the stigmatization of developmental education and its students and will offer resources and recommendations for faculty to rebrand their developmental education programs.

B2. Forging Connections: A Liaison Program to Improve Student Success

Annapolis 2 Presenters: Dr. Cassandra O'Sullivan Sachar, Dr. Melissa Cheese, Dr. James Vines, Bloomsberg University Strands: Program Development, Student Support/Success

Participants will learn about a model program designed to reframe the impression that underprepared students are at-risk and describe them, instead, as at-promise. Using liaisons across campus, we have created a support network to help build relationships and share strategies to promote student success and retention.

B3. Changing Core Beliefs and Value Systems of Adult Students in Distance Learning

Annapolis 3 *Presenter: Rathi Krishnan, Kaplan University* Strands: English, Student Support/Success

This interactive presentation will explore the symbiotic meeting ground of an instructor's core values and students' beliefs, in the creation of an authentic self, as each is informed and transformed by the other, through exposure to the seminal ideas of Thoreau, Emerson, Gandhi, and Martin Luther King Jr.

B4. SPIN Fair: Meet, Join, Engage! An Informative Session About Getting Involved through SPINs

Maryland Ballroom A/C Presenters: Emily Suh, Indiana University; Jennifer Ussery Phoenix College; M.A. Higgs, Middle Tennessee State; Bev Maxton, Mesa Community College Strands: General Interest, Professional Development

Looking for connections or collaborators extending beyond the annual conference? NADE's Special Professional Interest Networks are here for you! A major function of NADE's work is supporting and engaging developmental educators. SPINs are a vital part of that work between annual conferences. This session will begin with introductions by SPIN chairs and learn about the different services and opportunities for involvement each SPIN offers.

B5. A Practical Guide to Writing Student Learning Outcomes and to Assessing Learning in Developmental Education

Annapolis 4

Presenters: Dr. Daphne E. Williams, Dr. Liangyue Lu, Grambling State University Strands: Administration, General Interest

This session will provide participants with practical information for assessing learning in developmental education courses. Participants will be provided with strategies and research-based best practices for planning for assessment, analyzing instructional goals, writing student learning objectives using Bloom's Taxonomy of Intellectual Behavior, and developing assessment items.

B6. Get ALPed Up: Successful ALP Collaborations

National Harbor 2 Presenters: Susan Gabriel, The Community College of Baltimore County; Shannon McGregor, Des Moines Area Community College Strands: English, Reading

The Accelerated Learning Program (ALP) has been adopted by more than 270 schools nationwide. This session will focus on the successful collaboration and implementation of ALP

at the Des Moines Area Community College. The presenters will discuss the nuts and bolts of ALP implementation to help other colleges launch ALP.

B7. This I Believe: Students' Agency with Digital Literacies Helps Develop Academic Literacies

National Harbor 3 Presenters: Dr. David C. Caverly, Dr. Emily Miller Payne, Ibeth Miranda, Stephanie M. Jarrett, & Candice P. Oelschlegel, Texas State University Strands: Educational Technology, Reading

Come and learn how to gauge students' agency with digital literacies and its role in developing academic literacies within an Integrated Reading and Writing developmental course. Create instructional activities which builds students' authority, identity, and meaning making within narrative, expository, and argumentative reading and writing assignments.

B8. Believing and Doubting, Cooking and Growing: Revisiting Peter Elbow

National Harbor 4 *Presenter: Michelle Parrinello-Cason, St. Louis Community College* Strand: English

Peter Elbow's work has long been summarized (and often dismissed) as a naïve and coddling attempt to believe in students and their work rather than hold them to the tough standards necessary for future success. Does a revisiting of Elbow's work offer a path forward for today's developmental writing courses?

B9. Accelerating into College Level Coursework through Co-Requisite Remediation: A Template for Implementation

National Harbor 5 *Presenters: DeAnna Massie, Justin Bernaix, Lewis and Clark Community College* Strands: Administration, Research/Evaluation

Lewis and Clark administrators will share a template and timeline for implementing co-requisite remediation for learners with diverse skill levels and academic pathways. They will share two semesters of data from their action research project based on the theoretical framework that students are academically capable of doing college level coursework.

B10. ePortfolios in Developmental Education

National Harbor 6 *Presenters: Dr. Eric Drown, Dr. Micheal Cripps, University of New England* Strands: English, Research/Evaluation

We report on the promise and challenge of enlisting developmental writing students in outcomes evaluation using ePortfolios. We discuss how "hidden" dimensions of learning are revealed when developmental writing students make a case for their learning. We also discuss the challenges of doing ePortfolio well in developmental settings. Activity follows presentation.

B11. Cooperation Along the Education Continuum – A Partnership Between a Community College and Local High Schools

National Harbor 7 *Presenter: Jacqueline Tiermini, Finger Lakes Community College* Strands: General Interest, Professional Development

This session will discuss the evolution and benefits of a regional partnership aimed at improving college readiness between a community college and its service area school districts. Participants will collaborate to create a definition of college readiness and ideas for an action plan specific to their institution.

B12. Transforming Remediation in Georgia – How We Worked Together to Increase Student Success

National Harbor 10 *Presenter: Barbara L. Brown, University System of Georgia* Strands: General Interest, Research/Evaluation

This presentation will focus on the changes that University System of Georgia institutions have made to increase the success of remedial students. Changes to be discussed will include: developing co-requisite remediation strategies, changing the way that students exit remediation, and using multiple measures for placement.

B13. All That and Credit, Too? Developmental Education Standards Enhanced Readiness Instruction across the Curriculum

National Harbor 11 *Presenters: Stephanie Thompson, Kathrine O'Neil, Kaplan University* Strands: General Interest, Student Support/Success

Complete College America's Six Pillars for co-requisite programs echo NADE's developmental education vision and reflect what NADE believes works for students. This session combines NADE's perspective, CAA's Six Pillars, and multiple real-life instructional examples to explore best practices for co-requisite, credit-bearing remediation and student support models that transcend "developmental" programs.

B14. Overview of the NADE Accreditation Process

National Harbor 12 Presenters: NADE Accreditation Commission Jennifer Ferguson, Cazenovia; Jane Neuburger, Syracuse; Linda Thompson, Harding University; Karen Patty- Graham, Southern Illinois University; Lisa Cole, Heartland Community College, David Otts, Middle Tennessee State University, Gwenn Eldridge, Ivy Tech Strands: Professional Development, Research/Evaluation This session will provide an overview of the NADE Accreditation process, including the benefits of accreditation for programs participating in all aspects of the process. Programs considering accreditation, those that are already certified/accredited, and those that are in the process of applying for accreditation will find this session important.

B15. Believing in Our Students: An Institution-Wide Approach to Supporting Fair Access and Success

National Harbor 13 *Presenter: Karen Lipsedge, Kingston University* Strands: Research/Evaluation, Student Support/Success

The Kingston University Compact Scheme offers a comprehensive program of support to eligible applicants throughout the whole student lifecycle to enhance success and future progression. Through structured audience activities and discussion, our workshop will demonstrate how a range of pedagogical practices are effective in addressing the needs of diverse learners.

Thursday, 11:00 am – 1:00 pm Keynote Luncheon and Awards – Maryland Ballroom B/D "Student Voices: We Believe in You" *Presenters: Dr. Martha Casazza and Dr. Sharon Silverman*

The Believe in You Model, an outcome of the Student Voices research project, will be presented and discussed. Inspiring student stories will be highlighted as the model is shared along with strategies for promoting student success. Gain insights from the principles and practices based on the Believe in You Model in order to facilitate student persistence and graduation.

Thursday, 1:10 pm – 2:00 pm Concurrent Session C

C1. Why Mindfulness Belongs in the Community College

Annapolis 1 Presenter: Denise Cady Arbeau, North Shore Community College Strands: General Interest, Student Support/Success

A more mindful student is a more successful one, and at North Shore Community College, students are learning how mindfulness can help them succeed. This presentation will define mindfulness, discuss relevant research, showcase initiatives at North Shore Community College involving mindfulness themes and finally, offer tips to all faculty and staff for including mindfulness in all content areas.

C2. The Future of the Field of College Reading and Learning Strategies

Annapolis 3 *Presenters: Norman A. Stahl, Sonya L. Armstrong, Northern Illinois University* Strands: Professional Development, Reading

Currently, there is much consternation about the future of reading and learning instruction at the postsecondary level. In order to contemplate the future of the field of college reading and learning, however, we must first consider the past, present, and future of the field of college reading.

C3. Using Faculty Characteristics to Predict Attitudes toward Developmental Education: A Dissertation Study

Annapolis 4 *Presenter: Meredith Sides, Northwest-Shoals Community College* Strands: Administration, Research/Evaluation

This session will provide an overview of a recently completed dissertation study which focused on which characteristics of faculty members help predict their attitudes toward developmental education. The presentation will include an overview of the study's methodology, results, and conclusions, and provide participants with concrete implications and recommendations for practice.

C4. Mathematical Literacy as a Catalyst for Developmental Mathematics Curriculum Redesign

National Harbor 2 *Presenters: Dr.Regina Bobak, Dr. Tara Diehl, Bloomsburg University* Strand: Mathematics

A curriculum redesign targeting a credit-bearing mathematical literacy course in a developmental mathematics sequence while removing non-credit bearing courses to increase student retention is the focus of the presentation. Participants will learn about the relevant research, course goals, anticipated benefits to the students with possible pitfalls and an implementation timeline.

C5. Having Difficult Conversations and Teaching Respectful Discussion around Challenging and Controversial Texts

National Harbor 3 *Presenter: Elizabeth M. Sturgeon, Mount Saint Mary's University* Strands: English, General Interest

In this interactive workshop, participants will review various passages from Common Campus Reads and practice a range of active learning discussion techniques. Participants will learn how having difficult conversations around controversial topics can benefit students and faculty in the developmental classroom and beyond.

C6. If Students Believe They Belong, They Will Succeed!

National Harbor 4

Presenters: Mike Sieve, Ridgewater College; Heather Howington, University of North Georgia Strands: Mathematics, Student Support/Success

A sense of belonging can go a long way in helping students overcome their fear of math. Experience promising activities that promote a sense of community in the classroom and provide the foundation for students to believe they can succeed. Give your students the tools to help alleviate math anxiety.

C7. Under Pressure: Developing a Social Justice Themed Reading Course

National Harbor 5 *Presenters: Jennifer Ussery, Mary Nunn, Phoenix College* Strand: Reading

Interested in integrating social justice into your courses, but aren't sure where to start? In this presentation, we will discuss our philosophy in developing a social justice-themed course, selecting course materials, and designing two course projects. Participants will then brainstorm how they might integrate social justice themes into their classroom.

C8. Using Assessment Data to Improve Student Learning in Developmental English and Reading

National Harbor 6

Presenters: Dr. Margaret H. Jenkins, & Sadra Thomas, Prince George's Community College Strands: Professional Development, Research/Evaluation

Using data effectively to make qualitative decisions will lead to improved student learning and retention. This workshop will present information on evaluating assessment data for positive changes. Participants will analyze sample data sets to make recommendations for improvement and consider how they may use data to improve student learning.

C9. Technology Use in Developmental Education: Experiences, Challenges, and Decision Making

National Harbor 7

Presenters: Rebecca Natow, Hofstra University/Community College Research Center; Vikash Reddy, California Policy Lab at UC Berkeley/Community College Research Center Strand: Educational Technology

This presentation reports research findings about how and why technology has been used in developmental education instruction and student support. We also discuss challenges encountered by institutions in implementing technology in developmental education. We will ask audience members to share their own experiences and challenges with technology in developmental education.

C10. Using OER in Developmental Mathematics Courses - Past, Present, and Future

National Harbor 8 *Presenters: Carla Kulinsky, Brenda Gardner, Salt Lake Community College* Strand: Mathematics This session will discuss using Open Education Resources (OER) in a Developmental Mathematics course. We will present our experiences at Salt Lake Community College developing our courses and weaning ourselves away from publisher textbook. We will discuss what we have learned, what adjustments we've made, and where we are today.

C11. Teaching Rhetorical Reading and Fostering Metacognition

National Harbor 10 *Presenters: Sarah Johnson, Karen Kyger, Howard Community College* Strands: English, Reading

As Howard Community College moves to integrating reading and writing instruction, they are exploring different ways to teach rhetorical reading. Reading rhetorically helps students become mindful readers, writers, and learners. Additionally, it's a bridge to success in future courses. In this demonstration presenters will lead participants through rhetorical reading strategies.

C12. The Kellogg Institute: The Next 40 Years

National Harbor 12 Presenter: Wes Anthony, Barbara Calderwood, Patti Levine-Brown, National Center for Developmental Education (Appalachian State University) Strands: Professional Development, Student Support/Success

This presentation will include information on The Kellogg Institute and other products produced by the National Center for Development Education. The KI community and the importance of professional development will be discussed.

C13. Online Course Design Principles and Strategies: Boost Beliefs and Build Belonging National Harbor 13

Presenter: Ruth Carlson, Chippewa Valley Technical College; Lewis Hosie, Carnegie Foundation for the Advancement of Teaching Strands: Educational Technology, Student Support/Success

Explore the design principles of online courses that drive instructor presence, engender a growth mindset in students, and increase student sense of belonging. A mathematics instructor and an instructional system specialist from a nationwide math pathways network will discuss devising such principles, and demonstrate implementation strategies.

C14. Believe It or Not: An Open-Access Online Reading Lab

National Harbor 14 *Presenters: Francesco Crocco, Judi Salsburg Taylor, Excelsior College* Strands: Educational Technology, Reading

Bust out your mobile device and experience the first open-access online reading lab designed by post-secondary reading professionals. This demonstration will benefit anyone interested in

meeting the reading needs of all college learners. Participants will explore this free resource and discuss how it can be used in different settings.

Thursday, 1:10 pm – 2:00 pm Poster Session 1 Exhibit Hall: Maryland Ballroom A/C

PS 1.1: Student Experiences in Math Developmental Education

Presenter: Chauntee Thrill, University of Illinois Urbana Champaign Strands: Administration, Mathematics

This poster session will highlight the experiences of students who successfully completed math developmental education courses. Findings focus on student perceptions of the obstacles which led to placement into developmental education, as well as support and strategies which aided in successful completion.

PS 1.2: Building Bridges to Careers: Defining and Helping Students Master Workplace Writing Skills

Presenters: David Healey, Sheryl Bone, Katherine O'Neil, Stephanie Thompson, Kaplan University Strands: English, Student Support/Success

To help students excel at workplace writing, a program of Professional Competencies and General Education Literacies has been embedded in all writing classes at Kaplan University. This poster session will explore the development of PCs and GELs, and how faculty use them to prepare students for academic and workplace success.

PS 1.3: Plan, Not Ban: Using Mobile Devices Effectively in the Classroom

Presenter: Denise L. Coblish, Schenectady County Community College Strands: Educational Technology, English

This poster session chronicles the planned integration of mobile devices in a community college's Public Speaking course. Visitors will learn strategies for allowing mobile devices during relevant activities and stowing devices efficiently when more student attention is desired. A successful and low-cost mobile device-stowing policy will be demonstrated.

PS 1.4: Advising: Purpose and Plan. How to Tailor a First-Year Plan for Students *Presenter: Dr. Chad Bennett, Rebecca Lee Harris, Shippensburg University of Pennsylvania* Strands: Administration, Student Support/Success

This session will address theoretical and ideological components to support student success as an advisor. With students entering Higher Education with increasing and complex demands, so the need increases to provide clear outcomes and expectations as it relates to your role as an advisor.

PS 1.5: Professional Writing on the Jobs

Presenters: Galia Fussell, Michael Keathley, Fran Gregg, Kaplan University Strands: English, General Interest

This video and poster presentation will provide insights into writing requirements for professional purposes. Employers such as Disney will explain writing needs in their workplaces; a judge will discuss the unique writing needs in the legal, medical, and military fields; and the producer and the director of a TV show will explain the importance of writing skills in the workplace.

PS 1.6: Using Technology in Online Classrooms

Presenters: Galia Fussell, Michael Keathley, Fran Gregg, and Jeremy Pilarsky, Kaplan University

Strands: Educational Technology, English

This video and poster presentation will discuss current technology that is available for use in the online classroom. The focus will be on technology that is easy to use, readily available, and of little or no cost to the instructor. The presentation will also discuss the use of immersive technology in the online environment.

PS 1.7: Commitment to Equity: Eliminating Gatekeeper Courses in Developmental Composition

Presenter: K. Jamie Woodlief, West Chester University Strands: English, Student Support/Success

This presentation will offer the multiple ways equity in developmental classes can and should be addressed. A basic writing, non-credit course, does not allow students to gain ground, and therefore confidence and equity remain low. Additionally, many of these students share an underrepresented status, financial hardships, and a lack of support, all contributing to a lack of equity.

PS 1.8: The Effects of Reading Aloud on Students' Editing Capabilities and Confidence *Presenter: Michelle F. Blake, West Chester University* Strands: English, General Interest

Results of an IRB-approved study on the effects of a read-aloud protocol on sentence-level correctness suggest that, taught properly, this protocol has a positive effect on students' ability to identify and fix sentence-level errors, as well as significant effect on their confidence in their ability to do so.

PS 1.9: Social Justice Contexts to Create Relevant and Meaningful Lessons: Curricular Innovation in Math Pathways

Presenter: Scott Strother, The Carnegie Foundation for the Advancement of Teaching Strands: Mathematics, Student Support/Success Participants will learn and discuss strategies for incorporating issues of social justice into high quality math lessons. Exemplar lessons from Carnegie Math Pathways will be discussed in depth, including teaching strategies to support students' productive and respectful conversations around the topics.

PS 1.10: Using Gary Chapman's Love Languages in the Classroom

Presenter: Jonathan Baker, Texas Southmost College Strands: Educational Technology, English

Appropriate materials and concepts for developmental education continue to be updated with the times. In this session, how Dr. Gary Chapman's five love languages in the classroom can be used to take attendance, group students, and write a compare and contrast paper is discussed.

PS 1.11: Believe to Achieve

Presenters: Gerardina Martin, Jacqueline Hodes, Ann Colgan, Courtney Lloyd, and Jake Maxwell, West Chester University Strands: General Interest, Student Support/Success

West Chester University historically offered special admission to students with academic potential but missed meeting admissions requirements. Enrollment was restricted to 12 credits, but students needing developmental coursework earned only 6-9 credits. With information from the CUE Equity Scorecard Process, the Achieve! program offers the opportunity to earn more credits with additional academic and personal support. You won't believe the results!

PS 1.12: Using Hip-Hop Analysis to Engage Students in Writing

Presenter: Tenir Gumbs, Miles College Strand: English

This presentation showcases innovative strategies on how to engage students in the writing process by critically analyzing one of the most popular genres of music—hip-hop music. Additionally, this presentation will cover how to present the research paper in a less daunting manner that is adapted for struggling writers.

Thursday, 2:00 pm – 2:50 pm Special Professional Interest Network Meetings (SPINs)

Administration – National Harbor 2 Mathematics – National Harbor 3 English/Writing/ESL -- National Harbor 4 Adjunct Faculty -- National Harbor 5 Reading -- National Harbor 6 Advising and Counseling -- National Harbor 7 Online Educators – National Harbor 10 Tutoring and Peer Assisted Learning – National Harbor 11

Thursday, 3:30 pm – 4:20 pm Committee Meeting Fair Exhibit Hall: Maryland Ballroom A/C

Have you ever wanted to get involved in NADE at the national level? Come to the Committee Fair, and learn more about the opportunities to serve and give back to your profession. The NADE national committees or commissions include: Accreditation Commission, Adjunct Faculty, Awards, Cultural Diversity, Elections, International, Marketing, Professional Development, Professional Job Opportunities, and Research.

Thursday, 3:30 pm – 4:20 pm Concurrent Session D

D1. Social Cohesion and Success: The Benefits of Integrating Icebreakers Throughout the Semester

Annapolis 1 *Presenter: Denise Wilkinson, Virginia Wesleyan University* Strands: General Interest, Student Support/Success

This session will discuss the significance of social cohesion and its relationship to student performance and success through the use of ongoing icebreakers throughout the semester. Relevant community-building activities that can be integrated into a class will be shared.

D2. Factors that Contribute to Unsuccessful FYE Classes and How to Undo the Damage Annapolis 2

Presenter: Anitre L. Bell, Community College of Beaver County Strands: Professional Development, Student Support/Success

First Year Experience (FYE) courses have become a staple in the college environment. This presentation will take you inside what one community college is doing to show the value of these courses. The presenter will also share what other schools are doing to create a great experience from the moment you walk onto campus, transfer to another school, or enter the real world.

D3. Belief to Certainty: Certifying Your Mentoring and Tutoring Programs with CRLA

Annapolis 3

Presenters: Kathy Stein, Vicky Appatova, College Reading and Learning Association Strands: Program Development, Student Support/Success Implementing research-based and strategically implemented mentoring and tutoring programs can have a powerful impact on your learning program. Explore the Tutor Training Program Certification (ITTPC) and Mentor Training Program Certification (IMTPC) programs of CRLA. Learn what is involved in developing these programs and the benefits and outcomes of such programs.

D4. Using the NADE Self-Evaluation Guides for Program Assessment and Evaluation Annapolis 4

Presenters: Linda Thompson, Harding University; Karen Patty-Graham, Southern Illinois University Strands: General Interest, Professional Development

Better student outcomes depend on a continuous cycle of assessment, evaluation and program improvement. This interactive session will instruct developmental education/learning assistance professionals in how to use the NADE Guides for Self-Evaluation. The session is appropriate for anyone interested in improving student outcomes and programs, including coursework, tutoring and course-based learning assistance.

D5. Transforming the Placement Process

National Harbor 2 *Presenter: Jeff, Pima Community College* Strands: Administration, General Interest

With an understanding of the research from other states and community college systems, Pima Community College set out to transform the placement process. This session will describe the efforts, challenges, results, and work still to come to complete the transformation.

D6. Remedial Algebra Course Redesign: Believing in Eventual Student Success

National Harbor 3 *Presenters: Corinne Schaeffer, Douglas Puharic, Edinboro University* Strand: Mathematics

Results from seven semesters of data collection along with a brief description of the redesign will be provided. Performance results of remediated students in subsequent mathematics courses along with samples of students' views of remediation will be discussed. An analysis of time spent in remediation will be included.

D7. Improving UK Higher Education Access, Progression and Success - What Works for US (University of Sussex)

National Harbor 4 *Presenters: Carole Wilkinson, Sam Dunnett, University of Sussex* Strands: Career Technical/Vocational Education, Student Support/Success

University of Sussex's innovative First-Generation Scholars' Scheme (FGSS) is a holistic, progressive programme which supports young people from underrepresented groups, throughout

their entire educational journey and beyond. The workshop invites discussion around challenges faced in engaging key stakeholders as well as the various interventions and successes at each stage.

D8. Summer and Winter Enrichment and Bridge Programs Aid in Student Retention and College Readiness for Developmental Students

National Harbor 5

Presenter: Joseph Caniglia, Hudson County Community College

Strands: Administration, English

Participants will partake in an interactive workshop which will discuss the curriculum and components of the bridge and enrichment programs. Participants will also be able to view and discuss the manuals which have been devised to aid in the effectiveness of these programs. Participants will be able to interact with the presenter asking questions they may have regarding these programs.

D9. Beyond Subject Matter: Nurturing Confidence While Teaching Math (Original Study) National Harbor 6

National Harbor 6

Presenter: Yeoah Kim, Fairleigh Dickinson University Strands: Mathematics, Student Support/Success

This study will delve into the importance of fostering confidence in students who are taking remedial math classes to help them avoid having to repeat these courses and seeing a positive impact overall in the student becoming more well-rounded. Remedial courses will need to offer students more than just the material to succeed.

KEYNOTE FOLLOW UP

D10. We Believe in You: Principles and Practices

National Harbor 7 Presenters: Martha Casazza, Sharon Silverman, TRPP Associates Strand: General Interest

This session will be an extension of the keynote delivered by Casazza and Silverman. The facilitators will briefly review the research and theoretical foundations underlying the Believe in You model. They will then lead an active discussion around the five principles for practice that emerged from their research. Following this discussion, participants will review specific strategies to apply in their own learning environments and reflect on how to embed them into their practice through the development of an action plan.

D11. Well-Kept Secrets about Critical Reading: The Heart and Soul of College Success

National Harbor 8 *Presenter: Dr. Kim Flachmann, California State University* Strands: English, Reading

To succeed academically, students must learn how to use reading strategies to negotiate different texts and then apply these same strategies to their writing. The strategies introduced in this

interactive session will help students master the habits of mind they need to believe in themselves and succeed in college.

D12. Anxiety, Stress, and Trauma! The Hidden Learning Disability!

National Harbor 12 *Presenter: Dr. Janet N. Zadina, Brain Research and Instruction* Strands: General Interest, Professional Development

At least 30% of your students have enough anxiety to impair learning. Immigrants and veterans have even more challenges. Learn how stress impairs academic performance and how to reduce this obstacle to achievement. Discover classroom practices that can make stress worse and learn positive strategies to reduce anxiety and stress.

D13. Accelerated Math Bridge: Non-Credit Learning Opportunities for Students Underprepared for College-level Math

National Harbor 13 *Presenter: Wendy Scheder Black, Pima Community College* Strands: Mathematics, Student Support/Success

Math Bridge classes are accelerated, non-credit learning opportunities for students underprepared for college-level math. This presentation will share student perceptions about what aspects of this instructional model helped them to succeed (or not) in college coursework post-Math Bridge. Learn how we adjusted the instructional model in response to these data.

D14. It's Not a Lie If You Believe It!

National Harbor 14 *Presenter: Brian Mercer, Parkland College* Strands: Mathematics, Student Support/Success

Intermediate Algebra has traditionally served as the standard for access to college-level math for all students. Math Literacy is now a viable alternative for non-STEM students. This provides a great opportunity to rethink Intermediate Algebra altogether and consider Algebraic Literacy for the STEM track. Come hear about both new courses.

Thursday, 4:30 pm - 6:00 pm NADE Business Meeting

National Harbor 10 and 11

NADE is only as strong as its members, so come and be a part of the 2018 annual business meeting. An update on NADE's financial status, membership, and the future of NADE will be discussed.

Day at a Glance: Friday, February 23, 2018

Time/Place	Event
7:30 a.m8:30 a.m. Maryland Ballroom B/d	Continental Breakfast
8:00 a.m8:45 a.m. Assorted breakout rooms	Chapter Meetings All are invited to attend.
9:00 a.m11:00 a.m. Maryland Ballroom B/D	Keynote Session with Dr. Stephen Chew: "Improving Student Performance by Addressing Student & Teacher Misconceptions about Learning." Accreditation Awards, Kellogg Institute Scholarships, <i>Journal of Developmental</i> <i>Education</i> Award
11:10 a.m12:00 p.m. Assorted breakout rooms Maryland Ballroom A/C	Concurrent Session E Poster Session 2
12:15 p.m1:05 p.m. Assorted breakout rooms	Concurrent Session F
1:15 p.m2:05/2:30 p.m. Assorted breakout rooms	Concurrent Session G
3:00 p.m3:50 p.m. Assorted breakout rooms	Concurrent Session H
4:15 p.m5:30 p.m. Maryland Ballroom B/D	Keynote and High Tea with Dr. John Storan: "Learner JourneysOrigins, Experiences, and Destinations"
6:00 - 8:00 p.m. Magnolia 3	Kellogg Institute Reception (for those who have attended the Kellogg Institute or Advanced Kellogg)

Friday: February 23, 2018

7:30 am – 8:30 am Continental Breakfast Maryland Ballroom B/D

Friday, 8:00 am - 8:45 am

Chapter Meetings -- All conference attendees are invited to attend. Do you want to start a new chapter or reorganize a former chapter? Meet with NADE Vice-President, Mary Zimmerer in Magnolia 3.

ALADE – National Harbor 1 AADE and ArkADE -- National Harbor 2 CalADE and CoADE-- National Harbor 3 DEAM and FDEA -- National Harbor 4 GADE and GRADE -- National Harbor 5 IDEA and ILSADE -- National Harbor 6 INADE and KADE -- National Harbor 7 LADE and LAANE -- National Harbor 8 MADE -- National Harbor 9 MDEC -- National Harbor 10 MNADE -- Annapolis 1 MRADE -- Annapolis 2 NCADE -- Annapolis 3 NYCLSA -- Annapolis 4 OADE -- Annapolis 5 OKADE -- National Harbor 14 PADE -- National Harbor 13 SCADE and SWADE -- National Harbor 12 TADE -- National Harbor 11 TASSR -- National Harbor 15 International chapters -- Magnolia 2 Start a new chapter or reorganize a former chapter -- Magnolia 3

Friday, 9:00 am – 11:00 a.m. Keynote Address and Awards -- Maryland Ballroom A/C "Improving Student Performance by Addressing Student and Teacher Misconceptions about Learning" *Presenter: Dr. Stephen Chew*

This presentation examines common misconceptions among both students and teachers that undermine student learning. Students often overestimate their level of understanding, mistakenly believe they can multi-task effectively, and select poor learning strategies. Teachers often believe that student engagement, "active" learning, and struggle are critical to teaching effectiveness when these concepts have serious limitations. Key cognitive principles that must be addressed for any pedagogy to be effective will be discussed and demonstrated.

Friday, 11:10 am – 12:00 pm Concurrent Session E

E1. Meta-Analysis on Psychosocial Factors and Developmental Education Students at Community Colleges

Annapolis 1 *Presenter: Carlton J. Fong, Texas State University* Strands: General Interest, Student Support/Success

Attendees will learn about a meta-analysis on psychosocial factors and student success for developmental students at community colleges. Informed by college persistence models and motivational theory, statistical integration of past research on motivation, self-perceptions, attributions, self-regulation, and anxiety will be examined. Implications for research and practice will be discussed.

E2. CUNY Start: Addressing Students with the Greatest Remedial Needs

Annapolis 2 Presenters: Maria Cormier (CCRC), Jessica Brathwaite (CCRC), and Himani Gupta (MDRC) Strands: General Interest, Professional Development

This paper presents findings from a mixed-method evaluation of CUNY Start, an intensive pre-matriculation program designed to help students with the lowest placement test scores become college ready in one semester. Implementation findings highlight the importance of professional development and quantitative analysis shows how CUNY Start addresses students' developmental needs.

E3. Trends and Problems in the Mathematical Pathways

Annapolis 3 *Presenter: Jim Ham, AMATYC* Strand: Mathematics Much has changed over the last decade in mathematics pathways in the first two years of college. Changes include initial placement, required prerequisite courses, classroom discourse, and student course-taking trends. Recent trends and worthwhile problems in the pathways will be explored.

E4. Trending Away from Remedial Coursework in Developmental Education

Annapolis 4 *Presenter: Dr. Marie Bunner, West Chester University* Strands: Administration, Student Support/Success

Concerns for educational equity, progress toward graduation, and debt load are driving institutions to seek alternatives to remedial coursework while continuing to assist students develop the necessary skills required for academic achievement. This session will discuss approaches to address these concerns, including innovations in placement testing and alternatives to developmental courses.

E5. Build Trust in Adjuncts for Student Success by Offering Networked Support

National Harbor 2 *Presenters: Dayna Ford, Michelle Burt, Grayson College* Strands: Mathematics, Professional Development

What type of supports exist for adjuncts at your college? Explore how Grayson College has developed a network of support for their adjuncts to aid student success. See what techniques might be useful at your institution.

E6. Transforming the Punitive into the Formative: Re-Thinking Basic Writing Errors as Interlanguage Translations into AWE

National Harbor 3 *Presenter: Ilknur Sancak-Marusa, West Chester University* Strands: Administration, Professional Development

This workshop will provide developmental writing instructors strategies inspired by second language acquisition and interlanguage to better evaluate/comment on the native developmental writer's "errors." Further, we will model assignments that challenge students to isolate the linguistic influences of their home discourses, which will then be "translated" to Academic Written English.

E7. Partnering with Your Registrar

National Harbor 4 *Presenters: Denise Lujan, Nohemi Gallarzo, The University of Texas at El Paso* Strands: Administration, Professional Development

With mandates and requirements put on Developmental Programs, it is important to establish partnerships with other departments. One of the most important is with the Registration Office. At The University of Texas at El Paso, the Developmental Math Department has developed a

true partnership with the registrar. This presentation will describe in detail how the two departments work together to ensure programs run efficiently.

E8. Effectiveness of Assessing and Teaching Visual Literacy in an IRW Class National Harbor 5

Presenters: Dustin Windsor, Dr. David Caverly, Texas State University Strands: Reading, Research/Evaluation

As this technological era progresses, students continue to be bombarded by images in their personal, educational, and social lives. Placement tests do not measure the visual literacy strategies of students' abilities to make and create meaning. This session will discuss how we assess and develop students' visual literacy strategies.

E9. Campus Racial Climate: It's Real and It's a Psychosocial Roadblock to Some Students' Persistence Intentions

National Harbor 6 *Presenter: Darolyn A. Flaggs, Taylor Acee, Texas State University* Strands: Administration, Student Support/Success

Ever considered if campus climate was affecting students' retention at your institution? This session will explore the extent to which students' perceptions of the campus racial climate and their sense of belonging may impact their decisions to continue to enroll. Come learn about the findings of our study.

E10. Open Educational Resources: An Equity Effort Proving We Believe in Our Students! National Harbor 7

Presenter: Dr. Barbara Illowsky, Foothill-De Anza Community College District Strands: Educational Technology, General Interest

Let's learn how Open Educational Resources (OER) are an equity issue greatly affecting our students with developmental education needs. Together, we will explore various OER repositories as well as develop plans for sample activities. We believe in our students; let's provide them with the materials they need to succeed.

E11. Perceptions of Success and Failures from Developmental Mathematics Students National Harbor 8

Presenter: Celisa Counterman, Northampton Community College Strands: Mathematics, Research/Evaluation

Can students who don't believe they can be successful on day one in developmental math change that perception? What enables that to happen – course structure, faculty, resources, or something else ingrained in the student? Hear from students about their beliefs and find ways to make it happen for yours.

E12. Student Success in Elementary Algebra: Believe in the Changes

National Harbor 10 *Presenters: Jeff Thies, Darla Aguilar, Pima Community College* Strands: Mathematics, Professional Development

With success rates in Elementary Algebra under 50% and curriculum changes putting Elementary Algebra at the center of attention, we needed to make some changes. We restructured the course curriculum, provided a Professional Learning Community to faculty, and mandated a 1-credit, math-focused, student success course.

E13. The Developmental Education Reform Movement and the Self-Fulfilling Prophecy National Harbor 11

Presenters: Patrick Saxon, Sam Houston State University; Hunter Boylan, National Center for Developmental Education (Appalachian State University), Norm Stahl, Northern Illinois University; David Arendale, University of Minnesota Strands: General Interest

This presentation will include an analysis of three key research reports that have stimulated the reform/redesign movement in developmental education. Although these reports have been highly influential among policy makers, each of them is flawed to some degree. In spite of these flaws, they have led to a self-fulfilling prophecy with negative effects for the field and its practitioners. This session will offer data and information that practitioners can use on their campuses and in their own states to avoid the self-fulfilling prophecy.

E14. What Students Need and Employers Want: Believing in the Writing Instruction/Career Success Connection

National Harbor 12 *Presenters: Kathrine O'Neil, Stephanie Thompson, Kaplan University* Strands: English, Student Support/Success

Modern writing classrooms transcend basic grammar and writing to focus on effective personal, academic, and professional writing so students can apply what they learn beyond writing courses. The session highlights research and demonstrates best practices for writing courses in multiple models to prepare students for present and future career success.

E15. Connecting with 21st Century Learners in English (commercial presentation)

National Harbor 13 *Presenters: Hawkes Learning* Strands: Educational Technology, English

Foster interactive learning communities and academic mindsets to combat student apathy. NEW materials for Integrated Reading & Writing, Composition, and grammar handbook include diagnostic assessments to remedy individual skill gaps, expanded readings, and SmartReview: a platform for submitting papers and peer reviews. Win one of three \$50 Amazon gift cards!

E16. Promoting Productive Persistence and Social Justice in Mathematics Instruction Using Supportive Coaching and Reflective Tools

National Harbor 14

Presenter: Haley S. McNamara, The Carnegie Foundation for the Advancement of Teaching Strands: Professional Development, Research/Evaluation

This session will present findings from a study conducted within the Carnegie Math Pathways (CMP) that explored how instructional reflection tools and supportive coaching relationships can help faculty deepen their practice around two key aspects of mathematics reform pedagogy: Productive Persistence (tenacity and use of good strategies) and Social Justice.

E17. Student-Centered/High-Impact Practices: Reframing Professional Development for Developmental Education

National Harbor 15 *Presenters: Kasaundra Slaughter, Dr. Rachel Juarez-Torres* Texas Tech University Strands: Professional Development, Student Support/Success

Students new to higher education face challenges and opportunities to engage with peers, instructors, and coursework. Status as "dev ed" students or students on another form of academic probation compounds this issue. Professional development centered on high-impact practices to build a culture of success and related data will be presented.

Friday, 11:10 am – 12:00 pm Poster Session 2 Exhibit Hall – Maryland Ballroom A/C

PS 2.1: Cultural Approach to Education

Presenters: Galia Fussell, Fran Gregg, Kaplan University; Gulnur Polkina, University of Pedagogy Strands: English, General Interest

With today's global economy, understanding of culture is becoming even more important for success. This video and poster presentation will provide insights to help 21st century educators become more aware of cultural impacts and the need to incorporate this understanding into their classrooms. The video will feature students and professors from different cultural backgrounds and their insights on how to make educational environment appealing to everyone.

PS 2.2: Poverty Simulation and Student Identity Formation

Presenter: Julie Seier, University of Iowa Strands: Educational Technology, Student Support/Success

The research will examine the influence of playing a game that simulates the conditions of poverty would have on student identity. The research will examine links between students' perceptions of poverty, identity development, and their ability to empathize and accept students from lower SECs.

PS 2.3: The Unheard Voice: What Do Students Say (and Write) About Developmental English?

Presenter: Andrew Howard, University of the District of Columbia Strands: English, Student Support/Success

Using a collection of writing samples and student testimony from Developmental English courses at UDC Community College, this presentation will facilitate further understanding of how co-requisite courses affect students beyond the numbers by focusing on assignments that asks students to weigh in on developmental education from their own perspective.

PS 2.4: Gap Coverage: Connecting XYZ in the Classroom and the Workplace

Presenter: David Healey, Kaplan University Strands: English, Student Support/Success

This presentation will explore the different attitudes toward workplace writing between generations from a pedagogical viewpoint, as well as the discovery of the common ground found through classroom discussion while teaching a single workplace writing assignment.

PS 2.5: Credentialing Developmental Math Faculty

Presenter: Dr. Brian Cafarella, Sinclair Community College Strand: Mathematics

Accrediting bodies require that instructors have at least 18 hours in graduate level math. Many instructors who have taught primarily developmental math are not fully credentialed. Therefore, during this session, we will discuss various challenges with enrolling in graduate level math and pathways in which instructors can become fully credentialed so that they can continue to serve students

PS 2.6: First Year Experience: Best Practices

Presenters: Kathy Yanchus, Russell Green, Denise Cady Arbeau, Danielle Santos, North Shore *Community College*

Strands: Administration, Research/Evaluation

North Shore Community College has created a First Year Experience course that is flexible and beneficial to all students. It is a 3-credit elective, college-level, taught by faculty in different disciplines across the College, and is offered in numerous modalities and contextualized curriculum. This presentation will showcase our best practices in teaching our First Year Experience course.

PS 2.7: Building Writing Skills into Professionally Oriented Class Curricula Through Embedded Tutoring

Presenter: Patianne D. Stabile, Berkeley College Strand: Student Support/Success

This session will demonstrate effectively embedding a writing consultant into professionally oriented class curricula to assist developmental students in meeting college level writing standards by presenting a program piloted at Berkeley College where a writing consultant was placed in a finance class to assist students in writing their capstone thesis.

PS 2.8: With the MathWorld Concept Anyone Can Pass Math

Presenter: Robert D. Walling, St. Phillip's College Strands: General Interest, Mathematics

The presentation will show how the MathWorld philosophy can increase the passing rate and lower the dropout rate at any college, using psychological reprogramming techniques. MathWorld concepts can change the perception of the students as well as the instructors. Change is essential to today's student success.

PS 2.9: Implementation of Changes, Tools, and Strategies in a Math Emporium Setting

Presenters: Carlotta Miller, Terri Eubank, Liberty University Strand: Educational Technology, Mathematics

The presenter will discuss an overview of the changes, tools, and strategies implemented over ten semesters to better serve students in the Math Emporium Setting. Suggestions on how to change the mindset of the student the first few weeks of the semester will be shared.

PS 2.10: Believing in Yourself Starts with Fostering Non-Cognitive Success Strategies for Developmental Students

Presenters: Sabrina Marschall, Cindy Murray, Deb Schooley, Shippensburg University of Pennsylvania

Strands: General Interest, Student Support/Success

Students in developmental education are more diverse, have more varied roles/responsibilities, and are taking less traditional pathways to college completion than ever before. Students often struggle with believing in themselves and managing multiple demands. This poster session explores how to develop non-cognitive college persistence strategies through identifying resources and self-understanding.

PS 2.11: The Student Life Cycle: Who Has a Part to Play?

Presenter: Carole Wilkinson, University of Sussex

Strands: Career Technical/Vocational Education, Student Support/Success

This poster illustrates how the University of Sussex supports the "student lifecycle" – access to higher education; support to succeed and progression on to graduate study or employment. By using case studies this poster demonstrates how universities can work cross departmentally for the best student outcomes.

PS 2.12: Writing High Quality Assessment Items, Including Relevance and Sensitivity

Presenter: Scott Strother, The Carnegie Foundation for the Advancement of Teaching Strands: Mathematics, Professional Development

Improve your skills in writing high quality assessment items that are appropriately targeted to your student population. Explore a handout on best practices for item writing. Work with assessment writers from a nationwide mathematics pathway to improve your existing assessment items or create new items that are sensitive and relevant.

PS 2.13: Narratives of Immigrant Students

Presenter: Adnon Salhi, Henry Ford College Strands: Reading, Research/Evaluation

This session will present personal narratives of immigrant students who had a dream and believed in it strongly. These immigrant students' narratives are not meant to be political or promote any agenda. They are heartfelt stories of college students who went through horrific experiences in order to survive in our US society.

Friday, 12:15 pm – 1:05 pm Concurrent Session F

F1. College Readiness: The Role of Executive Functioning

Annapolis 1 Presenters: Michelle Kaschak, Alison Bonner, Pennsylvania State University Lehigh Valley Strands: General Interest, Student Support/Success

Learning Center tutors can be valuable teachers of the skills that students need for success and retention in college, skills related to Executive Functioning. This session will define Executive Functioning and focus on simple ways that we can help our students get the tools they need for success.

F2. What Makes Them Stay? A Study of Students in Their Own Words

Annapolis 2 Presenters: Nancy Anter, Schoolcraft College; Serja Goram, Bay Path University Strand: Student Support/Success

Today's students are different! This session offers data from hundreds of student surveys revealing what college students say instructors need to know. Learn what students love about

instructors (and what they hate), and most importantly, what they need. Discussion will include brainstorming on how colleges can act given this data.

F3. Building Reading Skills in Any Discipline with Questioning

Annapolis 3 *Presenter: Deborah Kellner, University of Cincinnati* Strands: Professional Development, Reading

This session provides a repertoire of ideas regarding the practice of questioning to promote effective critical reading and comprehension across disciplines. Research and hands-on activities using this transferable skill will be introduced.

F4. Using CAS Learning Assistance Programs Standards for Program Design and Evaluation

Annapolis 4 *Presenters: Linda Thompson, Harding University; Karen Patty-Graham, Southern Illinois University* Strands: Program Development, Student Support/Success

Interested in learning assistance program assessment and improvement? This session will explore how to use the Learning Assistance Standards published by the Council for the Advancement of Standards in Higher Education (CAS) to identify program strengths and weaknesses, evaluate outcomes, and form action plans to improve program and student success.

F5. Creating a Culture of "Belief" that Every Student Can Succeed!

National Harbor 2 *Presenters: Dr. Orlando Lobaina, Denise Green, Dan Berkenkemper, Liberty University* Strands: Administration, Student Support/Success

At Liberty University, we know that we must "believe " in our students in order for them to "achieve!" Therefore, we offer academic support through The Academic Success Center, providing faculty mentoring, tutoring, testing and success courses. We will explain how these services were developed and implemented, outlining the new "funnel" design of our success courses.

F6. Integrate Math Study Skills into Courses: Successful Strategy that Improves Math Learning and Grades

National Harbor 3 *Presenter: Paul Nolting, Hillsborough Community College* Strands: Mathematics, Student Support/Success

Students are struggling with math redesigns in all math levels. Based on research, math study skills improve success. Math study skills have been successfully integrated into labs, math and study skills courses. This workshop demonstrates the integration of assessments, homework, note-taking, apps, anxiety reduction, mindfulness, testing, persistence and student success plans.

F7. CVCC's Interdisciplinary Read: Building Bridges for Students and Faculty National Harbor 4

Presenters: Krysten Buchanan, Donna Ross, Catawba Valley Community College Strands: English, General Interest

The Interdisciplinary Read program at Catawba Valley Community college connects developmental English and reading students with curriculum readers from across campus through a coordinated studies approach. Students interact with the common read through a variety of activities, assignments, and presentations culminating in a capstone presentation by the book's author.

F8. The Why: Teaching Students How to Build Critical Thinking Questions

National Harbor 5 *Presenter: Anitre Bell, Community College of Beaver County* Strands: Reading, Student Support/Success

The Right Question Institute provides a framework for proper questioning techniques. This interactive session will discuss the RQI, the RQI framework and how it can help develop your students' questioning skills. It will help teachers strengthen their students' ability to generate, ask, and respond to questions while enhancing their critical thinking skills. This presentation will also help bring awareness to the teachers on the importance of questioning and the ability to do so properly.

F9. Supporting Literacy in Accelerated Models of English with Reading Apprenticeship National Harbor 6

Presenters: Patricia Schade, Joanna Fortna, Aaron Moreno, Northern Essex Community College

Strands: English, Professional Development

Northern Essex Community College faculty will share how they leverage Reading Apprenticeship routines such as the Think Aloud and Talking to the Text in Accelerated models of Developmental English. Participants will engage in collaborative and metacognitive routines, learn their impact and how to apply them with their own students.

F10. No Reading Strategy Left Behind: Integrating Reading Strategies in Writing Classes National Harbor 7

Presenter: Camille L. Holmes, Eastfield College (Dallas County Community College Distrcit) Strands: English, Reading

When students master strategies like previewing, highlighting, annotating and writing marginal notes, they become strong and independent readers. These strategies help students to navigate rigorous, academic texts. Attendees will review current research, discuss how the strategies enhance writing and integrated courses, and practice the strategies using texts from various disciplines.

F11. Increasing Active Learning in Mathematics using Daily Mathstarters, Math Games and Exit Tickets

National Harbor 8 Presenters: Labonnie W. Smith, Robin L. Cook, University of the District of Columbia Community College Strands: Mathematics, Professional Development

In this session, participants will be guided through instructional strategies to increase active learning in mathematics classroom and create a collaborative setting where all are working towards a common goal of mathematical mastery using Mathstarters and Math Games. Practical instructional strategies and activities will be shared during this session.

F12. Stop, Collaborate & Reflect: How to Impact Self-Confidence & Content Retention National Harbor 10

Presenters: Alison Breiding, Jessica Markle, Indiana State University Strands: Mathematics, Student Support/Success

Providing developmental mathematics students with collaborative experiences allows the students to gain self-confidence in mathematics while retaining content. In this workshop, prepare to participate in three activities that offer collaborative learning opportunities for students. Take away skill building activities for linear equations, factoring and rational expressions.

F13. Rubric for Assessing Higher Level Learning in a Developmental Writing Course National Harbor 11

Presenters: Liangyue Lu, Daphne E. Williams, Grambling State University Strands: English, Research/Evaluation

The presenters will use Bloom's Revised Taxonomy to discuss assignment design, and demonstrate how to create a rubric to assess students' higher level learning in a developmental writing course. The audience will choose a context and then practice along with the presenters to create their own rubric.

KEYNOTE FOLLOW UP F14. Implementing the Cognitive Principles of Effective Learning Maryland Ballroom B/D *Presenter: Stephen Chew, Samford University* Strand: General Interest

The goal of this presentation is to present pedagogical techniques based on the principles of learning that will help students develop a mindset for successful learning. Research shows that students who are explicitly taught how to learn do significantly better. Furthermore, knowing how to learn is an important life skill for success. In this presentation, I will discuss and demonstrate some pedagogical strategies that incorporate principles of learning.

F15. The Same, Yet Different: Differentiating the High School to College Transition for First-generation Students

National Harbor 12 *Presenter: Karen E. Desotelle, Marquette University* Strands: General Interest, Student Support/Success

This highly interactive workshop unpacks the nature of higher learning for first-year students in general, and for first-generation college students, specifically. Using hands-on activities, discussion and reflection, session participants will identify ways to better assist their students successfully navigate the college learning context, becoming confident, independent, believers in their ability.

F16. Believing in Their Power: Faculty Bring Student Voices to Life Using Smart Phones and a Video App

National Harbor 13 Presenters: Kasty France, Kayla Harding, Lance Phillips, Vickie Robison, Tulsa Community College Strands: Educational Technology, General Interest

In this hands-on demonstration, participants will learn to use smart phones and an easy-to-learn video application to create recordings of student voices for use in longer videos. They will see clips and a finished video from the presenters in addition to creating a short video of their own.

Friday, 1:15 pm – 2:05/2:30 pm Concurrent Session G

G1. Believe in Student Success: Opportunities for Acceleration at Greenville Technical College

Annapolis 1 Presenters: Mary Campbell and Mark Gollwitzer, Greenville Technical College Strands: General Interest, Student Support/Success

Greenville Technical College offers several opportunities for students to accelerate through Transitional Studies courses. This session will review the rationale, design, and implementation of multiple measures placement, early advising, Accelerate Math, emporium math, fast-track courses, and an English co-requisite model.

G2. NADE Accreditation Interim Report Workshop (75 minutes)

Annapolis 2 *Presenters: Lisa Putnam-Cole, Heartland Community College* Strand: Program Development NADE-accredited programs must submit an Interim Report five years after their initial accreditation to maintain their accreditation status. Prior to submitting this report, at least one program leader must attend an Interim Report Workshop. Participants will review report requirements, examine and evaluate examples, and ask questions they may have about the Interim Report.

G3. Math Champions: Embedded Peer Tutoring as High Impact Practice

Annapolis 4

Presenters: Sharisse Turner, Randey Burnette, Tallahassee Community College Strands: Mathematics, Student Support/Success

To address math success, in Spring 2017, TCC piloted the Math Champions program in which peer tutors were embedded in math classes. A qualitative and quantitative analysis shows this initiative is promising as it benefits the institution, the students, the faculty, and the peer tutors themselves. This presentation will include information about the design, implementation and evaluation of this successful initiative.

G4. Supporting English Language Learners in Developmental and College English Courses (75 minutes)

National Harbor 2 Presenters: Jennifer Myskowski, Ruth Munilla, Dr. Carrie Myers, Jonathan Sponsler, Lehigh Carbon Community College Strands: English, Student Support/Success

Addressing English Language Learners (ELLs) within composition classes, Lehigh Carbon Community College faculty developed a theoretical and pedagogical training course for all English faculty. Presenters, including faculty who designed the course and instructors who enrolled, will share strategies and instructional materials that enhance composition courses for ELLs.

G5. Best Practices: NADE Mathematics SPIN

National Harbor 3 *Presenters: Meredith Anne S. Higgs, Christina Cobb, Middle Tennessee State University* Strands: Mathematics, Research/Evaluation

This NADE Mathematics SPIN-sponsored session will address best practices available to learning support mathematics educators. Specifically, it will consider special populations of students, administration, and classroom techniques. The 75-minute panel-design session has members of the NADE Mathematics SPIN sharing their experiences and best practices.

G6. Faith, Hope, and Love: How Our Beliefs Shape Academic Resilience National Harbor 4 *Presenter: Andy Miller, Concordia University*

Strand: Student Support/Success

The transition to college is often wrought with adversity. As practitioners in student success, developing students' resiliency can ease this transition. This presentation will share a synthesis of literature on academic resilience as well as results from a recent meta-analysis to provide practical tips for helping students develop resilient behavior.

G7. Details coming soon

National Harbor 5

G8. Flipping the Equation: Transforming Monotony into Meaningful Math Experiences through Active Learning Strategies (75 minutes)

National Harbor 6 *Presenter: Andrew Sebok, Texas Southmost College* Strands: Mathematics, Student Support/Success

Involved math students are successful math students! This presentation will introduce active learning strategies that, in conjunction with a semi-flipped model of instruction, will engage developmental mathematics students. Additionally, participants will receive tips for successful implementation, modeling, and examples of authentic, engrossing activities that transform passive students into active learners!

G9. Accelerated Learning: Three Models for Student Success (75 minutes)

National Harbor 7 Presenters: Jennifer Garner, Howard Community College; Kate Babbitt, Gateway Community College; Effie Russell, Atlantic Cape Community College Strands: English, Student Support/Success

This presentation will discuss the advantages and challenges of three different models of acceleration: the co-requisite model, the triad model and a model that places all ALP students together in a 101 course that offers more time and support. Attendees are encouraged to share their own ALP models' challenges and rewards.

G10. Co-Requisites for Gateway Mathematics Courses: Determining Structures That Work for Your Students and Your Campus (75 minutes)

National Harbor 10 *Presenter: Connie Richardson, Charles A Dana Center, UT-Austin* Strands: Mathematics, Student Support/Success

The presenters have conducted extensive interviews with implementers of mathematics co-requisite courses, collecting quantitative and qualitative data on the trials and success of a variety of models across the US. We will share effective models as well as tools and resources that can be for customized for local contexts.

G11. Cooperation Along the Education Continuum – A Partnership between a Community College and Local High Schools (75 minutes)

National Harbor 11

Presenter: Jacqueline Tiermini, Finger Lakes Community College Strands: General Interest, Professional Development

This session will discuss the evolution and benefits of a regional partnership aimed at improving college readiness between a community college and its service area school districts. Participants will collaborate to create a definition of college readiness and ideas for an action plan specific to their institution.

G12. Empowering Curriculum Redesign in Math with Modern Adaptive Technologies and Data-Driven Insights (commercial presentation)

National Harbor 13

Presenters: Ryan Prichard, Eric Stano, Knewton Education Company Strands: Mathematics, Student Support/Success

Preparing students who require extra support for success in credit-bearing courses is one of the biggest challenges in higher education. Learn how one program director is harnessing the power of data insights and adaptive learning to prepare students for success in the credit-bearing courses ahead of them.

G13. Developing a Belief Mindset through a Culture of Collaboration and Resiliency (75 minutes)

National Harbor 14 *Presenters: Gina Desai, Sara Walton, Glendale Community College* Strands: Reading, Student Support/Success

Looking for ways to help your students gain confidence? If so, come learn engaging strategies to help your students believe in themselves and feel valued while they learn. An affective learning environment combined with collaborative activities will help students leave the classroom with a foundation built upon strong relationships.

G14. NADE 2019: Planning a Peachy Time in Georgia

National Harbor 15 *Presenter: Annette Cook, NADE Conference Manager* Strands: General Interest NADE's new Conference Committee will meet with NADE members who are interested in helping plan the NADE 2019 conference in Atlanta, Georgia.

G15. Measuring Student Success in Redesigned Courses

Annapolis 3 Presenters: Jane Neuburger, Syracuse University (retired); Jennifer Ferguson, Cazenovia College; Gwenn Eldridge, Ivy Tech Community College Strands: Administration, Program Development Are you engaged in assessing results of redesigned courses or programs? Attempting to measure "student success" in ways beyond course pass rates? Struggling to measure "student learning"? In this session, expert reviewers and the NADE Accreditation Commission will help attendees classify and examine data in order to draw reasonable conclusions.

Friday, 3:00 pm – 3:50 pm Concurrent Session H

H1. Faith, Faculty, and Classroom Faux Pas: Religious Inclusivity in the College Setting Annapolis 1

Presenter: Jerri A. Harwell, Salt Lake Community College Strands: General Interest, Student Support/Success

In this session, we will speak openly and frankly, about the challenges of religious diversity in the college setting, and discuss how to navigate these challenges. What students believe, whether it be philosophically or religiously, affects their thoughts, actions, values, how they fulfill assignments, and even if they attend class.

H2. Enacting Social Justice in Developmental Education

Annapolis 2 Presenters: Emily Suh, Indiana University; Jeni Ussery, Phoenix College; Samantha Crandall, Russ Hodges, Texas State University Strands: General Interest, Student Support/Success

Central to developmental education, social justice transforms institutions' culture, curriculum, and pedagogical practices to benefit marginalized students. This Cultural Diversity Committee-sponsored panel discusses rewards and challenges of implementing social justice in a variety of developmental courses and environments: online student success, face-to-face reading and IRW. Come share your own experiences!

H3. Using Free Online Web Tools to Engage Students in Classroom Discourse

Annapolis 3 *Presenter: Holly B. Shinn, Texas State University* Strands: General Interest, Professional Development

This workshop is designed for those who teach math, reading or English courses, online or in-person. Participants will learn how to search and use free no-signup 21st Century Web technologies designed for teachers to engage students in classroom discussions using any device (i.e., cell phone, tablet, laptop). Rubrics included.

H4. Supporting Innovation in Mathematics Instruction with Lesson-level Instructor's Notes: Leveraging Faculty Insights

National Harbor 2

Presenter: Dan Ray, Carnegie Math Pathways Strands: Mathematics, Professional Development

Implementing innovative curriculum and pedagogy requires a well-designed support system for faculty members as they teach. Participants will examine a comprehensive package of just-in-time instructional support materials for developmental mathematics, developed by faculty, and learn how to apply user-centered design principles to support planning, guide instruction, and improve student outcomes.

H5. Game Up Your Math! New, Innovative Digital Games for Developmental Algebra National Harbor 4

Presenters: Kathleen Offenholley, Francesco Crocco, Borough of Manhattan Community College, CUNY Strands: Educational Technology, Mathematics

In this highly interactive workshop, participants will play three open-access digital mathematics games created with an NSF grant. The games target beginning and elementary algebra, and pre-calculus. Participants will hear tips for educational game design, review assessment data, and leave with directions for how to access the free games.

H6. Belief in Shared Reading: Exploring Race, Culture and Identity through Literature National Harbor 5

Presenters: Karen Lipsedge, Kingston University Strands: Reading, Student Support/Success

Kingston University London Reading Group was created in 2016 to facilitate discussion on culture and identity to promote race equality. This presentation will summarize project outcomes and include an interactive simulated reading group, to demonstrate how shared reading can cross social and cultural boundaries, opening up exchanges around diversity and inclusion.

H7. Throwing out the Textbook: Creating Math Courses Using Open-Source Educational Resources

National Harbor 6 Presenters: Suzanne Etheridge, Mary Monroe-Ellis, Amy Tankersley, Pellissippi State Community College Strands: Educational Technology, Mathematics

With the proliferation of open-source educational resources, faculty have more options for creating effective math courses than using expensive textbooks that dictate curriculum. Faculty teaching a co-requisite survey of math course share how to create online homework using free open-source websites, as well as collaborative classroom activities and applications-based projects.

H8. Redesigning Mathematics Courses Using the Emporium Model

National Harbor 7

Presenter: Jonathan D. Watkins, Carrye Y. Wilkins, University of Louisville Strands: Educational Technology, Mathematics

In this session, the University of Louisville's Emporium-style intervention/developmental courses in algebra will be discussed, as well as the University's overall results since Fall 2013. Participants will consider key aspects of Emporium redesign, including issues related to format/structure, attendance, logistics, and assisting students who are falling behind.

H9. The Impact of Counseling and Mathematics Remedial Programs on Higher Education Students' Academic Achievement

National Harbor 8 Presenter: Juan I. Venegas-Muggli, Karla Muñoz-Gajardo, University of Technoligica de Chile INACAP Strands: Research/Evaluation, Student Support/Success

This paper evaluates the impact of two developmental programs of a Chilean higher education institution. First, the impact of a counseling program on students' dropout rates is presented. Then, the impact of a mathematics remedial program on students' grades is described. It is shown that both programs improve students' academic achievement.

H10. Process > Terror: Teaching Students to Believe in the Writing Process through Example

National Harbor 12 *Presenter: Holly Clay-Buck, Rogers State University* Strands: Research/Evaluation, Student Support/Success

Student sample papers are great. Well known works that model essay types are excellent. How did they get there, though? As writing professionals, sometimes we take the many steps that go into that final product for granted. Students, on the other hand, often have difficulty visualizing how their own apprehensive beginning work has the potential to develop into pieces as polished as those they see modeled. By looking at not just student sample papers but entire student sample processes, we can pull the curtain on the writing process and help our struggling students learn to believe in the process and themselves.

H11. When Writing Tutors Become Reading and Writing Tutors in an IRW Course National Harbor 13

Presenters: Lisa Bosley, Dominic Ashby, Russell Carpenter, Eastern Kentucky University Strands: Research/Evaluation, Student Support/Success

This session will provide an overview of a corequisite developmental reading/writing and first-year composition course that includes an embedded peer tutor model.

H12. JDE Editorial Board Meeting (by invitation only; 3:00 - 4:30 pm)

Annapolis 4

Presenter: Barbara Calderwood, National Center for Developmental Education (Appalachian State University)

Friday, 4:15 pm – 5:30 pm Keynote Session: Maryland Ballroom A/C High Tea with John Storan "Learner Journeys - Origins, Experiences and Destinations"

This keynote presentation will explore some of the connections between the different learner journeys which are being undertaken into, through and beyond higher education. What impact if any does the origins of learners have on the learning journey they make and the destination they arrive at? The presentation will also consider by drawing on a combination of policy, practice and research sources what higher education providers along with other stakeholders can do to enable more and different learners to access and succeed in higher education.

Day at a Glance: Saturday, February 24, 2018

Date/Time/Place	Event
8:00 a.m8:50 a.m. Assorted breakout rooms	Concurrent Session I
9:00 a.m11:00 a.m. National Harbor 10 & 11	Celebration Breakfast, NADE Officer Installation, & NADE 2019 Kickoff

Saturday, February 24, 2018

8:00 am – 8:50 am Concurrent Session I

I1. Believe It! Following STEM Scholarship Awardees to Associate or Bachelor's Degree Attainment

National Harbor 2 *Presenter: Sylvia Sorkin, Community College of Baltimore County* Strands: Research/Evaluation, Student Support/Success

This session will follow 165 need-based scholarship awardees to degree attainment through NSF-funding, and student support services including mentoring by faculty in STEM fields. Outcomes by gender, race/ethnicity, and initial mathematics placement of awardees are discussed. Time elapsed from initial community college enrollment to degree is included.

I2. Student Voices in Math Developmental Education

National Harbor 3 *Presenter: Chauntee Thrill,* University of Illinois Urbana-Champaign Strands: Administration, Mathematics

Much conversation regarding developmental education fails to integrate student perspectives or experiences in creating and implementing policies and programming. As such, the completed study sought to highlight the voices of those often unheard. This session will present the personal narratives of students who successfully completed math developmental education.

I3. Why Learn Algebra? Incorporating a Writing Assignment for Students to Believe National Harbor 4

Presenter: Dr. Regina Bobak, Bloomsburg University of Pennsylvania Strands: Mathematics, Student Support/Success Discuss the results of a research study conducted to determine if a writing assignment positively changed students' attitude of the need for learning algebra. Participants will walk away with the Algebra Connection writing assignment and ways to manipulate the activity to fit their own subject matter and student population.

I4. A Path Toward Improving Outcomes

National Harbor 5 *Presenters: Maureen Maas-Feary, Jacqueline Tiermini, Finger Lakes Community College* Strands: English, Reading

We will share outcomes of our two-level IRW sequence where both courses lead to freshman composition. We will describe our path and how it led to rewriting outcomes across our college's writing sequence. Attendees will have a chance to revise their own course learning outcomes in a writing workshop setting.

I5. Details coming soon

National Harbor 6

I6. Cultural Codeswitch: Clarifying Culturally Based Expectations for Academic Writing National Harbor 7

Presenters: Keri Withington, Ekateryna O'Meara, Pellissippi State Community College Strands: English, Student Support/Success

It is easy to assume ESOL and International students are most hindered by language barriers. However, cultural differences in writing and communication are just as important. This session will help participants recognize and address cultural differences in expectations surrounding academic writing. Session participants will learn best practices and specific strategies.

17. Sense of Belonging: A Factor Beyond Academics Affecting Success Among Students in Developmental Courses

National Harbor 8 *Presenters: Darolyn A. Flaggs, Megan Krou, Texas State University* Strand: Student Support/Success

Sense of belonging has been well documented as a factor in retention rates for racially diverse populations. In this session, we will describe, define, and discuss the consequences of low sense of belonging and brainstorm ways in which to foster inclusiveness within the classroom and among all students.

I8. Combining Flipped Classroom Model and Writing Across Curriculum to Teach the Hypothesis Test

National Harbor 12 Presenter: Jae Ki Lee, Borough of Manhattan Strands: Mathematics, Student Support/Success

A new approach to teaching the Hypothesis Test combines the flipped classroom model and the Writing Across Curriculum (WAC) provides an opportunity for students to think and discuss the Hypothesis Test problem. The expected outcome is for students to feel engaged and enhanced understanding of the Hypothesis Test.

I9. Developing Effective Accelerated and CoRequisite Courses for Math Pathways

National Harbor 13 Presenters: Scott Strother, John Kellermeier, The Carnegie Foundation for the Advancement of Teaching Strands: Mathematics, Student Support/Success

Participants will learn about curriculum strategies that are responsive to redesign pressures to get more students successfully through mathematics faster. Leave with design strategies for co-requisite and accelerated courses and pathways, and understand how these structures can impact student success.

I10. Effects of Military Veteran Peer Tutoring in Learning Assistance Centers

National Harbor 14 *Presenters: Santos R. Cortez, Dr. David C. Caverly, Texas State University San Marcos* Strands: Research/Evaluation, Student Support/Success

Come along and learn the effectiveness of peer student veteran programs supporting the potential of student veteran peer tutoring services in learning academic centers.

I11. Year Two, Integrated College Skills for At-Risk Students

National Harbor 15 *Presenter: Jeff Thies, Darla Aguilar, Pima Community College* Strands: Mathematics, Student Support/Success

Our new course, Integrated College Skills (ICS), is centered on integrating non-cognitive and cognitive skills, laying a foundation for success in other college courses. This session provides evidence from the college's first and second cohorts and will include activities to engage the audience.

Saturday, 9:00 am – 11:00 am Celebration Breakfast

National Harbor 10 and 11

Join the NADE Board and conference participants in celebrating the conclusion of another wonderful NADE conference. We will also reflect on the past year, and install the NADE Executive Board. Enjoy time with your colleagues as the NADE 2019 planning team from Georgia introduces us to the next NADE conference: *Prepared for Takeoff!*

Registration and Membership for Conference

Registration for NADE 2018 opened on October 1, 2017. Please note the following important dates regarding registration for NADE 2018.

- **EARLY REGISTRATION:** Online or postmarked by January 31, 2018, with payment to receive early registration rates (\$450 with renewed membership)
- **REGULAR REGISTRATION:** Online or postmarked between February 1 and February 14, 2018 (\$500 with renewed membership)
- Registrations postmarked after February 14, 2018, will NOT be accepted. After this date, all registrations must be online or on-site.
- LATE AND ON-SITE REGISTRATION: Online after February 14, 2018 or on site (late fee of \$50 in effect)
- Registration is easily completed by credit card online. A \$25 fee will be charged for a check returned due to insufficient funds. If paying by check, send your registration form with payment by February 14, 2018, to:

NADE PO Box 963 Northport, AL 35476

CONFIRMATION AND RECEIPT OF REGISTRATION: You will receive a confirmation of registration and receipt immediately following online registration.

To register online visit thenade.org > Events > 2018 Conference.

Special Events

Newcomer's and International Meet and Greet Opening Reception followed by Karaoke Celebration Breakfast High Tea with the Chair of Forum for Access and Continuing Education (FACE) Exhibits

Conference Bag Throwback Event

The Conference Planning Team is supporting a trip down memory lane by encouraging all conference attendees to bring back their previous NADE conference bags. This nostalgic experience will highlight previous conferences and add diversity to the conference scene. So bring your favorite bag!!!! You might even bring an extra for a new NADE member, or an old friend.

Silent Auction

Please bring donated items for an auction to benefit NADE Scholarships. We encourage members to donate items by bringing them to the conference. Remember no donation is too small in helping our students. Suggested items include, but are not limited to:

- College "swag"
- Books, Journal subscriptions
- Restaurant or spa gift certificates
- Jewelry or other accessories
- Coffee of Chocolate themed gifts
- Concert or sporting memorabilia
- Art work
- Electronics
- Use your imagination

AUCTION: Baskets and other items will remain on display in the Exhibit Hall until Friday at 1:00 pm when the bids will close.



Gaylord National Resort & Convention Center 201 Waterfront St. Oxon Hill, MD 20745

The Conference room rates are as follows, and each rate includes the \$18.00 per night resort fee:

Single/Double (up to 2 people in a room) \$207 Triple (3 people in a room) \$227 Quads (4 people in a room) \$247 Atrium Views: \$40 additional per night

To make your reservations at the conference price, plus taxes follow this link.

https://aws.passkey.com/gt/214782440?gtid=a6b408a4d7e232973c738bb846ce6 125 Additional Hotel Information:

Check-In: 4:00 pm

Check-Out: 11:00 am□

Parking: On-site Parking, Fees

- Self-Parking: \$12 Hourly, \$30 Daily
- Valet Parking: Fee: \$43 Daily

Travel

The Gaylord National Resort & Convention Center is approximately 8 miles (20 minutes) from Reagan National Airport (DCA), and 40 miles (45 minutes) from Dulles International Airport (IDA). Attendees may also opt to fly into Baltimore/Washington International Thurgood Marshall Airport (BWI), which is approximately 40 miles to the Gaylord.

There are several options for ground transportation to the conference site, however NADE has secured a 10% discount with Super Shuttle. You can book your roundtrip trip at http://www.supershuttle.com/default.aspx?GC=GNR50, or on the phone app use the code GNR50 for the discount. Uber and Lyft are available from all local airports, and taxi ride from DCA to the Gaylord resort is approximately \$23.00.

Area Attractions and Sites



National Mall: Monuments by Moonlight Tour

https://www.trolleytours.com/washington-dc/monuments-by-moonlight-tickets



US Capitol Tour

https://washington.org/DC-faqs-for-visitors/how-can-i-tour-capitol-how-can-i-see-congress-session



John F. Kennedy Center for the Performing Arts

http://www.kennedy-center.org



NBA Basketball: Washington Wizards

http://www.nba.com/wizards/tickets



NHL Hockey: Washington Capitals

https://www.nhl.com/capitals/schedule



Alexandria, VA

http://torpedofactory.org/

More information about these and other attractions can be found at:

https://www.nationalharbor.com/gaylord-national/

http://www.marriott.com/hotel-info/wasgn-gaylord-national-resort-and-convent ion-center/gaylord-national-entertain ment/fr8e90c/home-page.mi

Participants will need to find transportation to any of the above attractions, as the conference does not have any group travel planned. Uber and Link are available in the area.