

## NEMATYC NEWS

The News is available online at www.NEMATYC.org



The newsletter of the New England Mathematical Association of Two-Year Colleges

Fall, 2018

### **NEMATYC 2019 Conference**

We expect to announce information about NEMATYC's 45<sup>th</sup> Annual Conference soon. Watch your email and the NEMATYC website www.NEMATYC.org . With this will be a call for papers, so be thinking about that project you or your department are working on, or those ideas you want to share with your colleagues.

# 10th Annual NEMATYC Fall Dinner/Speaker Event

**The Mysterious Cauchy Distribution** – FRIDAY OCTOBER 19

→ To attend **please respond** by Friday, October 12 **See page 3 for details** 



# From the NEMATYC President

Hello friends,

I hope that your semester is off to a great start. For my part, I have great students who are all working hard and I'm just trying to hold up my end of the bargain. A theme for me this fall is how busy we all seem to be.

In addition to the usual

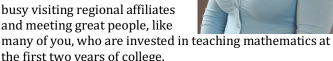
busyness associated with planning classes and serving students, it feels like a very busy semester for initiatives. At Massasoit, we are focused on reviewing our placement practices due to the impending retirement of classic ACCUPLACER. We are also working to create a mathematics transfer program to help ensure that future mathematics majors are taking the right courses to ensure that they start as juniors after transfer. On top of that, we have been charged by the Massachusetts Department of Higher Education with developing a corequisite remediation program for our developmental mathematics team. I get stressed out just looking at this list, and all of the faculty that I talk to from other colleges report that they are under similar pressures.

Continued on the next page

# From the AMATYC Regional Vice President

Dear NEMATYC Colleagues,

I hope you are enjoying the first days of fall in our region, and you have had a great semester so far. I have been busy visiting regional affiliates and meeting great people, like



AMATYC is getting ready for its Annual Conference on November 15-18 in Orlando, FL. The hotel is fully booked, and an overflow hotel has been found to accommodate the increased demand of such an attractive destination! The conference mini-program is available on the AMATYC website, and we are very excited to, once again, have a great variety of interesting and engaging presentations. I hope to see many of you in warm and inviting Orlando in a month! Early registration closes at the end of September, and online or mail-in registrations are accepted only until October 7. AMATYC offers discounts for first-time attendees, retirees, adjuncts, students, AMATYC members, and single-day

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Things are busy for the NEMATYC executive board as well. We are still trying to firm up a location for the spring conference this year. I hope to be able to make an announcement on this shortly. We are always in need of volunteers to host the spring conference. If your college hasn't hosted recently, please consider putting your name in to host in the future. The spring conference is such a big part of what NEMATYC is about, and we can't make it happen without help!

I would like to thank Billy Jackson for his work organizing the fall dinner event. He has put together an exciting program for us, including a new location that looks fantastic and a new lower price. I always say that the fall dinner is my favorite math event of the year. If you haven't attended the fall dinner before, you really should give it a shot. If you are a fall dinner veteran, please encourage your colleagues to attend.

Membership numbers in our organization continue to be slightly down year after year. At the end of the day, it is really the people that we meet through NEMATYC that makes this such a great organization. Please encourage new faculty at your colleges to get involved. In particular, let's try to get more adjunct faculty involved. One of the benefits of being involved in organizations like NEMATYC is the networking opportunity that it provides. As a former adjunct myself, I can certainly say that engagement in NEMATYC helped me to land my current position.

Circling back to the theme of the general busyness of our semester, I have to say that one of the ways that I cope with this busyness is through participation in NEMATYC. I always find myself energized by the NEMATYC events. I always get new ideas from the spring conference that I am excited to implement in my classes. The keynote speakers at both the fall dinner and spring conference remind me of my love of mathematics. I get energized just talking shop with my colleagues from other colleges.

Alex Cotter NEMATYC President Massasoit Community College



registration. If you have already made a reservation for the conference, don't forget to complete the *Disney's Magical Express* form at the conference website, <a href="https://amatyc.site-">https://amatyc.site-</a>



ym.com/page/2018ConfHome?. If you provide the information 30 days prior to arrival, you will get complementary luggage tags and maps. Upon departure, you can also get your luggage checked-in and your boarding pass printed at the resort instead of at the airport. If you cannot make it to

Orlando this fall, plan to come to the 2019 conference in Milwaukee. Proposal submissions for the Milwaukee conference will open soon.

Unfortunately, due to AMATYC obligations, I will not be able to join you at your fall dinner in October. I will be sure to see many of you in Orlando and at your Spring 2019 NEMATYC Conference!

Nominations for the 2019 AMATYC Excellence in Teaching Awards are due by December 7, 2018. Please make sure you nominate an outstanding mathematics educator that deserves recognition. You may also self-nominate if you wish. Information for the Teaching Excellence Award can be found at the AMATYC website: <a href="https://amatyc.site-ym.com/page/TeachExPresLet">https://amatyc.site-ym.com/page/TeachExPresLet</a>. In 2017, two of the eight awardees were form the Northeast Region. Let's try to do the same next year!

Registration for the AMATYC Student Mathematics

League is open until September 30, 2018. After that, an additional fee is charged for late



registrations; no registrations will be accepted after October 31 for Round 1 testing, which starts on October 12 and ends by November 3.

Did you know that if your college is an Institutional Member of AMATYC you get a free conference registration, free Student Math League registration, access to all webinars and their archives for all faculty at your college, and many other money-saving perks? This is an excellent opportunity for professional development for those who seek affordable solutions to network and connect with peers around the nation and internationally. Please speak with your Deans or administrators about joining AMATYC at the institutional level.

I would love to chat with any of you in person, via email, or on social media. Please join our AMATYC regional page at the link below, at or stay in touch via email at <a href="mailto:sophia.georgiakaki@amatyc.org">sophia.georgiakaki@amatyc.org</a>. I am looking forward to hearing from you!

Sophia Georgiakaki AMATYC Northeast Region Vice President

https://www.facebook.com/groups/1726418054346506/

Please RSVP with count to: **Billy Jackson at** by Friday, October 12

# wjackson@northshore.edu

10<sup>th</sup> Annual Fall Dinner & Speaker

# THE MYSTERIOUS CAUCHY DISTRIBUTION

FRIDAY, OCTOBER 19, 2018 5:30PM COCKTAILS, 6:30PM DINNER COPPER HOUSE TAVERN 380 WINTER ST, WALTHAM, MA

Featured Speaker: Dr. Dan Weiner, Boston University

"Imagine you are at a child's birthday party and many children are playing pin the tail on the donkey. After the game, you have a bunch of pin-holes on the wall and you wonder where the donkey's tail actually was. This collection of points is a sample from the [in]famous Cauchy Distribution, which has some fascinating properties that we'll

discuss."

\$20 per person (same for members or non-members). Includes buffet dinner\* and one year of annual membership.

Payable by cash, check (payable to NEMATYC), or venmo/paypal on day of event. Free for current Project ACCCESS fellows. Cash Bar.

\*Accommodations can be made in advance for anyone with dietary restrictions.

Please RSVP with count to: **Billy Jackson at** wjackson@northshore.edu by Friday, October 12

#### **NEMATYC STUDENT MATH LEAGUE**

Kerryn Snyder (Massasoit Community College), Student Math League Coordinator

#### JOIN THE FUN! Offer Your Students a Chance To Compete Nationally and Earn Recognition for Achievement

The first test of the national 2018-2019 AMATYC Student Math League competition will be given at participating two -year colleges between Friday, October 12 and Saturday, November 3. If your college does not currently have a team, consider joining the collegial rivalry among NEMATYC schools! Your involvement can be as simple as just administering the tests, or include facilitating practice sessions and even advising a campus mathematics club. Your students will thank you for providing them with a challenging co-curricular activity and the unique opportunity to participate in a national academic competition.

Round 1: Friday, October 12 through Saturday, November 3, 2018 Dates for the 2018-2019 Student **Mathematics League Competition:** Round 2: Friday, February 8 through Saturday, March 2, 2019

Membership in the AMATYC Student Math League is free for institutional members, or a one-time fee of \$50 after Sept. 30 for non-institutional colleges. New registrations are welcome at AMATYC anytime during the testing year. Visit www.amatyc.org to register online or email Kerryn Snyder (ksnyder@massasoit.mass.edu) for more information.



#### NEMATYC'S STUDENT RECOGNITION AWARD PROGRAM



Score 111.5 97.5

67.5

63

63

52.5 39.5 35

The purpose of the NEMATYC Student Mathematics League Recognition Awards Program is to foster extracurricular mathematics learning opportunities for students through participation in the AMATYC Student Mathematics League (SML).

- The top-placing student in the AMATYC SML Competition at each school in NEMATYC's region receives a \$100 award. The only criteria is the student must participate in both the Fall and Spring
- The top school in the region receives the Lois A. Martin NEMATYC Student Mathematics League Award.

#### Highlights from the SML Report for the 2017 - 2018 Competition Year

- Middlesex Community College took top honors for the highest team score among participating NEMATYC colleges.
  - Steven Oslan, of Middlesex CC, earned the top individual score among students from the NEMATYC region.

#### NEMATYC 2017-2018 Student Math League Individual and College Results\*

\*Individual rankings listed for NEMATYC participants in the AMATYC Northeast Region Top 20

Rank	Student	College	Score	Rank	College
1	Steven Oslan	Middlesex CC	38.5	1	Middlesex CC
2	Hung Tran	North Shore CC Lynn	30	2	Holyoke CC
3	Donald Knott	Middlesex CC	22.5	3	Springfield Technical CC
4	John Maienne Mangalili	Holyoke CC	21.5	4	North Shore CC Lynn
5	Samuel Allen	Holyoke CC	20	4	NHTI Concords CC
5	David Javadian	Springfield Technical CC	20	5	Quinsigamond CC
6	Angus Jameson	NHTI Concords CC	16.5	6	Cape Cod CC
7	Owen Armbricht	NHTI Concords CC	15	7	Massasoit CC
8	Benjamin Alexander	North Shore CC Lynn	14.5		

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#### **CALL FOR NOMINATIONS**

Do you like getting together and having a good time with a great group of people? Are you a mathematics educator? If so, then NEMATYC is the group for you and the NEMATYC Executive Committee wants you to join our enthusiastic, friendly group.

Every year, during the business meeting at the annual conference, NEMATYC holds elections for open positions. In the Spring we will need to fill a number of Executive Board positions.

The positions that will be available are: Vice President, Treasurer, Two At-large Members

We are looking for you to help us fill these roles. Working with the NEMATYC Board is a rewarding and fun experience, and is a wonderful way to put your professional dedication into action! It's great for you, your department and college, and the New England mathematics community. The time commitment includes attending the annual conference (which hopefully you would attend anyway) and Board meetings that occur three times per year. These meetings are typically held in September, January, and June.

Here is a brief overview of the available positions (see the Constitution at www.NEMATYC.org for a more detailed description of each position).

#### Vice-President

- One-year term
- Conducts meetings and fulfills the obligations of the President if the President cannot
- Assumes Presidency if the President is unable to continue in office

#### Treasurer

- Three-year term
- In charge of all the financial records and funds of the Association.

#### At-Large Member (two to be elected)

- Two-year term
- Attend Board meetings
- A great way to get involved with NEMATYC!!

#### **Constitutional Duties of the Executive Committee:**

- 1. Certify nominees as candidates for elected positions.
- 2. Review and present new business items to the annual meeting.
- 3. Review all constitutional amendments and bring their recommendations to the annual meeting.
- 4. Select the site and the date(s) of the annual conference.
- 5. Maintain the policy manual.
- 6. Perform all other duties needed to maintain the well-being of the association within the limitations of the constitution.

For guestions, information, or to place your name – or that of a colleague – into nomination

Please contact Past President **Bob Cantin** at RCantin@massbay.edu



The NEMATYC Newsletter is issued twice a year, in the Fall and in the Spring. Suggestions and submissions may be directed to the president or the editor.

NEMATYC NEWSLETTER Philip Mahler, Editor PO Box 697 Carlisle, MA 01741

Norma Bisulca is the New England representative for the AMATYC Statistics Committee.

She would love to send you information about various statistics-related events.

If you would like to receive news from Norma please send your name, college, and email address to bisulca@maine.edu

#### **N**EWS FROM THE **C**AMPUSES

#### **Bristol Community College**

Dave Henry reports: Bristol Community College is excited to welcome Kaitlyn Litwinetz to the full-time faculty staff. Kaitlyn earned her BA in Mathematics from Merrimack College and her MA in Mathematics from SUNY Buffalo. She has been an Adjunct Math Instructor at Bristol Community College since 2016. Prior to teaching at BCC, she was the Academic Support Coordinator for the Department of Mathematics and Statistics at Swarthmore College in Swarthmore, PA for 7 years. She has also been an adjunct instructor at Delaware County Community College (in PA), Johnson and Wales University, and Merrimack College.

#### **MassBay Community College**

Meredith Watts reports: We have a new full time math faculty member – Dr. Raman Nambudripad is joining MassBay as a full-time faculty member in the Math department. Raman has previously served as an adjunct faculty in our Math department for nearly 8 years. He has also taught Engineering Physics at the College. His has previously served in a variety of positions in industry, K-12 schools, and college. He has previously served as the Director, Molecular Computing Facility, Beth Israel Deaconess Medical Center and as Senior Research Associate, Bio-Molecular Engineering Research Center at Boston University.

We also have several new adjunct faculty members joining our department this Fall. They include Jin Chen, Frank Giron, Hubert Kouatcho, and Christopher Wagenbach (Engineering and Math).

MassBay has also been awarded a Performance Incentive Fund (Individual) grant from the Department of Higher Education to develop co-requisite math courses and reform the College's developmental math practices.

#### **Mount Wachusett Community College**

Ken Takvorian reports: 2 new faculty at MWCC, 1 left to go to Middlesex CC in Bedford: Aliza Miller, 1 retired after many years of service: Yoav Elinevsky

Tom Valletta was born and raised in Rhode Island. He attended the University of Rhode Island as both an undergrad and a grad student, earning an M.S. in mathematics as well as bachelor's degrees in math and physics. He is currently working towards earning a Ph.D. in mathematics.

Tom currently resides in Providence, RI with his two cats. He hopes to soon become a Massachusetts resident so that he can be closer to Mount Wachusett Community College, where he works as an assistant math professor. Besides mathematics, his interests include foreign languages, and he hopes to travel more in the future.

I am Ramakanth Ananthoji, and this is my first year teaching at MWCC. I have a PhD in Polymer Chemistry, two masters, one in Mathematics and another one in Organic Chemistry. I also have two bachelors, one in Chemical Technology and another in Education. Though my background is mostly in Chemistry, I love math. I love combining mathematics and science so that we learn about the application of their combination in real world. I believe effective learning is possible through open mind and interactive sessions without losing the fun factor. So I try to make my classes fun by bringing some humor to the class wherever it is possible. In mathematics, I love teaching Statistics, Algebra, Quantitative Reasoning and Trigonometry. When I am not teaching, I love to travel and explore.

#### **Roxbury Community College**

John McColgan reports: Two things to report at Roxbury. For the last two years, we've been experimenting with coreq classes instead of dev ed. Based on our results, it seems like 20% more of our coreq students pass college math than the dev. ed students. Starting in the summer, Roxbury Community College eliminated all dev. ed math classes. All the math courses we offer are now college level\*.

Additionally, we have a new hire. Dena Feldman started full time at Roxbury effective September 2018. She was an adjunct at Mass Bay Community College and Framingham State before RCC.

\*Editor's emphasis!

From the Archives at <a href="http://history.nematyc.info/">http://history.nematyc.info/</a>. by Phil Mahler, Editor

The next conference is 2019.

# The NEMATYC Conference: 40, 30, 20, 10 years, and... 1 Year Ago



**NEMATYC 1979** The 1979 Annual Spring Meeting was held at Massachusetts Bay Community College in Wellesley Hills, Massachusetts, on Saturday March 31. The program chair was **John Jacobs** at the same college. (It is now MassBay Community College). John produced a four page newspaper to serve as the program, full of math teasers, quotes, and other non-trivial trivia.

A keynote address was given by Martha Roland, MBCC, The Developmental Program At MBCC

The program was

- Mathematical Games, David Grinstien, Notre Dame High School
- Learning Problems In Mathematics, Mahesh Sharma, MBCC

#### **NEMATYC 1989**

The 1989 conference was held at Dean Junior College (now Dean College); **Helene S. Savicki, Dean Junior**, was the chair of the conference, whose theme was **The Mathematics Curriculum: Turn On A Turn-Off**. It was held on Saturday, March 4 at a cost of \$20. It included the following.

#### **Keynote**

Margaret B. Cozzens, Northeastern University

#### **Presentations**

- Classroom And Tutorial Strategies For Teaching Remedial Mathematics To Students With Learning Disabilities, **Jacob M. Appleman, Queensborough CC**
- Chaos And Fractals: An Overview, Hank Harmeling, North Shore CC
- The Pragmatic Calculus Course: Targeting The Process Of Thinking, Alice P. Miller, Babson College
- Cooperative Teaching Methods In A College Algebra Class, Joseph A. Witkowski, Keene State College
- Building Or Buying A PC Compatible, Stephen J. Gonsalves, Dean Jr. C
- A Model For Offering Self-Paced Math On A Small Scale, Philip Mahler, Middlesex CC
- Is Calculus Broke? Should We Fix It?, J. J. Malone, W P I
- Re-Entry Math: The Math You Need To Get Started Again, Jean Burr Smith, Middlesex CC
- What's New From Calgary -- AMATYC Convention '88, Virginia Asadoorian, Quinsigamond CC
- Art, Mathematics And Nature: An Interdisciplinary Model, Martha Boles, Bradford College, Rochelle Newman, Northern Essex CC
- Discovery Learning For Underprepared Students, Brita Immergut, Laguardia CC
- Using The IBM PC In The Pre-Calculus And Calculus Class, John Jacobs, Mass Bay CC, Jim Sullivan, Mass Bay CC

The meeting voted to accept a new constitution and also voted to begin a NEMATYC newsletter. **John Jacobs and Mass Bay CC** were selected as chair and site, respectively, of our 1990 conference. (The constitution can be found at http://history.nematyc.info/NEMATYC\_1989.html)

#### **NEMATYC 1999**

NEMATYC '99 was held at the University of New Hampshire at Manchester, Manchester, New Hampshire, on Friday and Saturday, April 9 and 10, 1999. This was the 25th Anniversary Meeting. Vice president and program chair was **Roberta Kieronski, UNH-Manchester**.

The Friday Dinner Speaker was **Dr. David Burton**, **University of New Hampshire** - "The Emergence of American Mathematics"

A sample of the 18 presentations is:

• Linking Mathematics and Science Through Technology

Jane Brandt and Ellen Bryan, UNHM and St. Paul's School

- Remembrance of Math Past Robert Yawin, Springfield Technical Community College
- Laboratory Investigations for Freshman Mathematics

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## Richard Goller, Dwight Horan, Wentworth Institute of Technology

- Odds and Ends for Trigonometry
   Pat McKeague, Cuesta College and California
   Poly State University
- How Do You Involve Your Student in Learning Mathematics?
  - **Ted Panitz, Cape Cod Community College**
- Bayesian Analysis of Plausible Reasoning
   Dr. Eike Satake, Dr. Phil Amato, Emerson
   College

- Enrich You Students' Math Environment Join the AMATYC Student Mathematics League Lois Martin, Massasoit Community College
- Internet Resources for Developmental Math Dr. Joyce Oster, Thomas Pandolfini, Johnson and Wales University
- The Many Faces of the Mediated Learning Classroom: One Class - Three Levels
   Maureen O'Grady, Suffolk Community College

#### **NEMATYC 2009**

NEMATYC 2009 was held at Southern New Hampshire University on Friday and Saturday, April 24, 25, 2009. The conference had been held at SNEU in 2005 also. The theme was "Fill Up Your Math Tank". The conference co-chairs were **David Cox and Alec Ingraham, both of SNHU**. Besides a great program, attendees had an opportunity to visit the McAuliffe Planetarium in Concord NH, and to hear an Emmy Award winning mathematician, **Dr. Kevin Short, UNH**.

A sample of the presentations:

- Ruth Heath, Valerie LaVoice, Beverly Boggess, New Hampshire Technical Institute
   The Impact of Faculty Tablet PC Usage Upon Student Learning and Faculty Teaching
- Eiki Satake, Philip Amato, Emerson College Introduction to Factor Analysis
   Don Groninger, Maria DeLucia, Middlesex County College (90 minutes)
   NSpire to a Deeper Understanding of Mathematics
- Daniel Franklin, North Shore Community
   College
   Learning Statistics Through Models of Mind &
   Brain
- Kevin O'Brien, Pearson (Commercial Presentation)
   MathXL, MyMathLab, and now, MyMathTest
- Marsha Pease, Anne O'Shea, North Shore Community College Something That Works

- Jozef Sliwkowski, Massachusetts Bay Community College
  - Math 101- A View From the Bleachers
- Robert Kowalczyk, Adam Hausknecht, University of Massachusetts - Dartmouth Add Visual Tools to Your Math Tank
- Lisa Rickel, Hawkes Learning (Commercial Presentation)
  - All Math Software is not Created Equal: What's the Difference?
- Russell Rushmeier, United States Coast Guard Academy
  - Developing a Single Core Mathematics Program Serving Both Technical and Non-Technical Majors
- Norma Bisulca, DeAnna McAleer, University of Maine at Augusta
  - Does He/She REALLY Need to Take That Developmental Course? Maybe, Maybe Not
- Carl Fetteroll, Springfield College
  The Key to Success: Interactive Technology in the
  Classroom
- Steve Krevisky, Middlesex Community College Fill Up Your Tank With the Pythagorean Projection!
- James Giumarra, James Johanson, Benjamin Franklin Institute of Technology

Implementing an Integrated Project-based Approach in a Developmental Program Using the SCATE Technology Gateway Curriculum

## Join NEMATYC Not a member of NEMATYC?

Join by sending the \$10.00 annual membership fee, payable to NEMATYC, to the NEMATYC Treasurer.

Aisha Arroyo, NEMATYC Treasurer Middlesex Community College 591 Springs Road Bedford, MA 01730

#### Visit the NEMATYC Website

Webmaster **Mary Sullivan**, Cape Cod CC, maintains the NEMATYC website. Go to <a href="http://www.nematyc.org">http://www.nematyc.org</a> and browse the links: Conference, Executive Board, Membership, On-line Newsletters, Member Colleges, Mathematics Associations, History, Documents, Job Opportunities, E-mail for NEMATYC.

NEMATYC.ORG

The New England
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The New College

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#### **NEMATYC – One Year Ago**

NEMATYC 2018 was held at Dean College, Franklin, MA, on Friday and Saturday, April 6-7, 2018. The theme was "Applying Mathematics to the Future". The conference chair was **Rick Neville of Dean College**.

Participants enjoyed a program, with timely presentations, networking, awards, a business meeting. Friday evening featured a reception at Patriot's Place at nearby Gillette Stadium (pictured)

The keynote address was by **Dr. Mira Bernstein, Tufts University** "Gerrymandering: Why It's More Complicated Than You Might Think"

The presentations included

- How can we start a class: Activating Student Thinking; Elena Heineke,
   Quincy College
- How I teach nonparametric statistics using Excel; Barry Woods, Unity College
- KNEWTON: Harnessing the Power of Data Insights and Adaptive Learning for Student Success; Jason Jordon, Knewton
- Teaching Probability and Decision Making Theory through the Game of Squash; Carly Eckles, Dover-Sherborn Regional High School
- Round Table Discussion: Student Efficacy Activities in the Mathematics Classroom; Alex Cotter, Massasoit Community College
- Collaborative Statistics; Jie Frye, Bunker Hill Community College
- Pearson's MyLab Math: Pathways, Coreqs and Creating a Growth Mindset in Students; Jay Jenkins, Pearson Education
- Exploring Cryptography with Cryptool; Valeria D'Orazio, Massachusetts Maritime Academy
- Integrated Learning. Leonardo da Vinci: Culture, Art and Math; Evelina Lapierre, Johnson & Wales University
- A Programmer's Guide to MyOpenMath; Joseph Manthey, University of Saint Joseph
- Exploring a Holistic Math Pedagogy: An Educator's Experience; Dena Feldman
- OER Initiatives From Pilot to Movement; Sophia Georgiakaki, Tompkins Cortland CC
- Do you use multiple choice questions?; Magdalena Luca, Mass. College of Pharmacy & Health Sciences

NEMATYC EXECUTIVE BOARD – 2018-2019									
President	18-20	Alex C	Cotter	Massasoit CC	ACotter1@massasoit.mass.edu				
Vice President	18-19	Billy Jackson		North Shore CC	wjackson@northshore.ed				
Past President 18-2		Robert Cantin		MassBay CC	RCantin@massbay.edu				
Secretary 18-20		Autumn Alden		Bristol CC	Autumn.Alden@bristolcc.edu				
Treasurer 16-1		Aisha Arroyo		Middlesex CC	ArroyoA@middlesex.mass.edu				
At-Large Member 17-19		Tonka Zelenkova		Middlesex CC	zelenkovat@middlesex.mass.edu				
At-Large Member	18-19	Dave	Henry	Bristol CC	David.Henry@bristolcc.edu				
At-Large Member 18-20		Philon	nena D'Alessandro	Quinsigamond CC	pdalessandro@qcc.mass.edu				
At-Large Member 18-20		Aliza Miller		Mt Wachusett CC	Amiller13@mwcc.mass.edu				
Appointed NEMATYC Positions									
Conference Chair		18-19	Pending						
Past Conference Cha	air	18-19	Richard Neville	Dean College					
Membership Chair		18-20	Maria Arambel	Middlesex CC	ArambelM@middlesex.mass.edu				
Student Math League	e Crdintr	18-20	Kerryn Snyder	Massasoit CC	KSnyder@massasoit.mass.edu				
Webmaster		18-20	Mary E. Sullivan	Cape Cod CC	MSulli01@capecod.edu				
Newsletter Editor		18-20	Philip Mahler	Middlesex CC	mahlermath@comcast.net				
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AMATYC Regional Vice President Sophia Georgiakaki, Tompkins Cortland CC, Sophia.georgiakaki@amatyc.org

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