Kostalena Michelaki

Associate Professor of Anthropology

School of Human Evolution and Social Change, Arizona State University, 900 S. Cady Mall, Tempe, AZ, 85287
 Phone: 480 965 7650
 Fax: 480 965 7671
 E-Mail: kmichela@asu.edu
 URL: http://www.kostalenamichelaki.com

ACADEMIC TRAINING

Ph.D.	1999	University of Michigan, Ann Arbor, MI, USA (Anthropology)
M.A.	1993	University of Michigan, Ann Arbor, MI, USA (Anthropology)
B.A.	1991	Aristotle University of Thessaloniki, Thessaloniki, Greece (Archaeology)

ACADEMIC AND RESEARCH POSITIONS

Full Time University

2015-	Associate Professor of Anthropology (Archaeology), with tenure, School of Human
	Evolution and Social Change, Arizona State University, Tempe, USA.

- 2010-15 Associate Professor of Anthropology (Archaeology), tenure track, School of Human Evolution and Social Change, Arizona State University, Tempe, USA.
- 2009-10 Associate Professor of Anthropology (Archaeology), with tenure, Department of Anthropology, McMaster University, Hamilton, Canada.
- 2003-09 Assistant Professor of Anthropology (Archaeology), Department of Anthropology, McMaster University, Hamilton, Canada.
- 2001-02 Post-Doctoral Research Associate, McDonald Institute for Archaeological Research, University of Cambridge, Cambridge, United Kingdom.
- 1999-01 Visiting Assistant Professor of Greek, Department of Classical Studies, University of Michigan, Ann Arbor, USA.

Part Time and Adjunct University Positions

- 2010- Adjunct Associate Professor of Anthropology (Archaeology), Department of Anthropology, McMaster University, Hamilton, Canada.
- 2007-10 Associate Professor (status only) of Anthropology (Archaeology), Department of Anthropology, University of Toronto, Toronto, Canada.
- 2001-02 Instructor, Ceramic Analysis Practicals, Department of Archaeology, University of Cambridge, Cambridge, United Kingdom.

Part Time, Non-University Research Positions

Field School Instructor, Experimental archaeology (ceramic technology), at the Bova Marina Archaeological Project, Universities of Cambridge and Leicester (2000-2008), and at the Körös Regional Archaeological Project, The Field Museum and Ohio State University (2000-2001).

GRANTS

Submitted - ASU

16) 2017-2020 Collaborative research: Investigating the Social Mechanisms of Stability or

Transformation in the Neolithic Tavoliere, SE Italy, **USD 452,235**, *National Science Foundation*. (*SFU* PI: R. H. Tukot; co-PIs: C. Alexander, K. Brown, I.M. Muntoni. *ASU* PI: K. Michelaki, co-PIs: K. Freunde) Award to Michelaki: 1724446; USD 161,928.

Received – ASU

- Materializing the invisible: Transforming ASU's Tempe campus to an open-air museum to explore the impact of time depth on community sense of place, USD 5,425, *Institute for Humanities Research, ASU.* (K. Michelaki = PI; R. Toon and P. Boradkar = CoPIs).
- 14) 2012-13 Collaborative research: Testing and refining ceramic rehydroxylation dating, USD 151,136, National Science Foundation (Archaeometry). (T. Scarlett and J. Drelich = PIs [Michigan Technological University]; K. Michelaki = PI [Arizona State University]; C. Lipo and H. Neff = PIs [California State University, Long Beach]). Award to Michelaki: 025776; USD 48,773.
- Laboratory for ceramic dating, USD 50,000. College of Liberal Arts and Sciences Seed Funding, ASU. (K. Michelaki = PI; M. Barton and A. Heimsath = co-PIs).
- 12) 2010 Bova Marina archaeological project study season, USD 2,000. School of Human Evolution and Social Change Research Awards, ASU. (K. Michelaki = PI).

Received - McMaster

- 11) 2007-10 Examining the logic of ceramic technological decision-making in prehistoric SW Calabria, Italy, CAD 91,500, Social Sciences and Humanities Research Council of Canada, Standard Research Grant. (K. Michelaki = PI, J. Robb = Co-PI).
- Using instrumental neutron activation analysis (INAA) to test current field methods of chert identification in archaeological projects, **CAD 27,000**, *Ontario Centres of Excellence, Materials and Manufacturing Ontario*. (**K. Michelaki** = PI, R.G.V. Hancock and A. Pidruczny = co-PIs).
- 9) 2006 Integrating technology, science and social theory to examine the 'Stentinello phenomenon' of Neolithic southern Italy, CAD 6,880. Arts and Research Board, McMaster University. (K. Michelaki = PI).
- 8) 2006 *McMaster incentive program research grant*, CAD 5,000. (K. Michelaki = PI).
- 7) 2005-10 Laboratory for Interdisciplinary Research on Archaeological Ceramics (LIRAC), CAD 212,543. Canadian Foundation for Innovation (CFI)-New Opportunities. (K. Michelaki = PI).
- 6) 2005-10 Operational funds in support of CFI-New Opportunities, CAD 22,600. (K. Michelaki = PI).
- 5) 2004-06 A quantitative model study of open-fires for the production of ancient ceramics, CAD 40,000. Social Sciences and Humanities Research Council of Canada, Research Development Initiative. (K. Michelaki = PI, D. Wilkinson and P. Nicholson = co-PIs).
- 4) 2004 An assessment of the socio-technical factors affecting ceramic raw material availability and use in Neolithic Calabria, Italy, CAD 7,000. Arts Research Board, McMaster University. (K. Michelaki = PI).
- 3) 2004 McMaster incentive program research grant, CAD 5,000. (K. Michelaki = PI).
- 2) 1996 Institute for Aegean Prehistory (INSTAP), USD 11,000 declined. (K. Michelaki = PI).
- 1) 1992-97 University of Michigan, various internal grants: Rackham School of Graduate Studies Discretionary Funds; Center for Russian and East European Studies; Center for the Education of Women; International Institute; Department of Anthropology Block Grant; University of Michigan Museum of Anthropology Griffin Fund.

FELLOWSHIPS AND HONORS

9)	2015	Excellence in Teaching Award, School of Human Evolution and Social Change, ASU.
8)	2012-13	Nomination for Student Association Centennial Professor Award, ASU.
7)	2010	Fitch Laboratory Senior Visiting Fellowship at the British School of Archaeology in
		Athens, Greece.
6)	2009	Nomination for McMaster Student Union Teaching Award.
5)	2005	Brockhouse Young Investigator Award.
4)	1999	Rackham Dissertation Fellowship, University of Michigan.
3)	1998	The Gerondelis Foundation Scholarship.
2)	1997	Rackham Pre-doctoral Fellowship, University of Michigan.
1)	1991-96	Fulbright Scholarship.

PUBLICATIONS

First author indicates lead author. An asterisk (*) indicates a student co-author. Impact factor, where available, is based on numbers reported on journal's website. H-index, where available, is based on SCImago Journal and Country Rank: scimagojr.com/journalsearch.php

Books

1) K. Michelaki

Household Economies: Production and Consumption of Household Ceramics Among the Maros Villagers of Bronze Age Hungary. BAR International Series 1503, ArchaeoPress, Oxford. Oxford based ArchaeoPress publishes the well-regarded British Archaeological Reports (BAR), a widely known series of peer-reviewed archaeological monographs, available in libraries around the world

Reviewed by Kolb, C.C. in 2012 for the SAS Bulletin, Newsletter of the Society for Archaeological Science, 35(3): 9-11.

Peer Reviewed Articles

15) L.A. Pavlish (deceased), K. Michelaki, J.-F. Moreau, R.M. Farquhar, W. Fox, L.M. Anselmi, C. Garrad, C. Walker, G. Warrick, D. Knight, S. Aufreiter, and R.G.V. Hancock Accepted Tracing the distribution of late 16th and early 17th century European copper artifacts in southern Québec and Ontario, Canada. Archaeometry.
Impact Factor: 1.52; h-index: 48.

14) J. Paige*, K. Michelaki, C. Campisano, M. Barton and A. Heimsath

Are the intensities and durations of small-scale pottery firings sufficient to completely dehydroxylate clays? Testing a key assumption underlying ceramic rehydroxylation dating. *Journal of Archaeological Science* 79: 44-52.

Impact Factor: 2.255; 5-Year: 2.406; h-index: 82.

2015 Using regional chemical comparisons of European copper to examine its trade to and among Indigenous groups in late 16th and early 17th century Canada: A case study from Nova Scotia and Ontario. *Journal of Archaeological Science: Reports* 4: 285-292.

JASR is a new peer-reviewed journal, first published in 2015. No Impact Factor yet.

12) K. Michelaki, G.V. Braun, and R.G.V. Hancock

Local clay sources as histories of human-landscape interactions: A ceramic taskscape perspective. *Journal of Archaeological Method and Theory* 22(3): 783-827. First appeared online March 27 2014. DOI 10.1007/s10816-014-9204-0.

Impact Factor: 1.878; 5-Year: 1.989; h-index: 31.

11) K. Michelaki and R.G.V. Hancock

2013 Reassessment of elemental concentration data of sediments from the western delta of the Nile River. *Open Journal of Archaeometry* 1: 6-9.

OJA is a new open-access peer-reviewed journal, first published in 2013. No Impact Factor yet.

10) K. Michelaki, R.G.V. Hancock, and M. Hughes

2013 On establishing ceramic chemical groups: Exploring the influence of data analysis methods and the role of the elements chosen in analysis. *Open Journal of Archaeometry*, 1: 1-5. *OJA is a new open-access peer-reviewed journal, first published in 2013. No Impact Factor yet.*

9) K. Michelaki, R.G.V. Hancock, G. Warrick, and D.H. Knight

2013 17th century Huron village life: Insights from the copper-based metals of the Ball site, southern Ontario, Canada. *Journal of Archaeological Science* 40: 1250-1259. *Impact Factor: 1.889; 5-Year: 2.245; h-index: 57.*

8) K. Michelaki, R.G.V., Hancock, and G. Braun*

2012 Using provenance data to assess archaeological landscapes: An example from Calabria, Italy. *Journal of Archaeological Science* 39(2): 234-246. *Impact Factor:* 1.889; 5-Year: 2.245; h-index: 57.

7) J. Robb and K. Michelaki

2012 In small things remembered: pottery decoration in Neolithic southern Italy. In *Excavating the Mind: Cross-Sections Through Culture, Cognition and Materiality*, edited by N. Johannsen, M. Jessen, and H. J. Jensen, pp. 161-181. University of Aarhus Press.

Aarhus University Press is based at Aarhus University in Denmark and is particularly strong in archaeology.

6) K. Michelaki and R.G.V. Hancock

2011 Chemistry versus data dispersion: Is there a better way to assess and interpret archaeometrical data? *Archaeometry* 53 (6): 1259-1279.

Impact Factor: 1.287; h-index: 36.

5) K. Michelaki

2008 Making pots and potters in the Bronze Age villages of Kiszombor-Új-Élet and Klárafalva-Hajdova, *Cambridge Archaeological Journal* 18 (3): 327-352. Impact Factor: 1.412; *h-index: 21*.

4) K. Michelaki

More than meets the eye: Reconsidering variability in Iroquoian ceramics, *Canadian Journal of Archaeology* 31: 143-170.

The CJA is the flagship journal of the Canadian Archaeological Association, the premier archeological association of Canadian archaeologists.

3) L. Foxhall, P. Lazrus, K. Michelaki, J. Robb, D. Van Hove, and D. Yoon

2007 The changing landscapes of Bova Marina, Calabria. In *Uplands of Ancient Sicily and Calabria. The Archaeology of Landscape Revisited*. Specialist Studies on Italy 13, edited by M. Fitzjohn, pp: 19-34. Accordia Publications, Institute of Archaeology UCL and the Institute of Classical Studies, School of Advanced Study, University of London.

'Specialist Studies on Italy' is a series published by the Accordia Research Institute at the University College London. The Institute and its publications are dedicated to the advancement of research on ancient Italy, are selective, and extremely well respected by the archaeological community.

2) K. Michelaki, L. Minc, and J. O'Shea

Integrating typological and physico-chemical approaches to examine the potter's choices: A case from Bronze Age Hungary. In *Modern Trends in Scientific Studies on Ancient Ceramics*, edited by V. Kilikoglou, A. Hein, and Y. Maniatis, pp. 313-322. BAR International Series 1011, Archaeopress, Oxford.

Oxford based ArchaeoPress publishes the well-regarded British Archaeological Reports (BAR), a widely known series of peer- reviewed archaeological monographs, available in libraries around the

world.

1) K. Michelaki

1999 Ceramic production among the Maros villagers of Bronze Age Hungary. In *Craft Specialization: Operational Sequences and Beyond*. Papers from the EAA Third Annual Meeting at Ravenna 1997, edited by S. Milliken and M. Vidale, pp: 77-87. BAR International Series 720, vol. IV, Archaeopress, Oxford.

Oxford based ArchaeoPress publishes the well-regarded British Archaeological Reports (BAR), a widely known series of peer reviewed archaeological monographs, available in libraries around the world.

Non Peer Reviewed Reports

6) K. Michelaki, R.G.V. Hancock, A. Pidruczny, B.L. MacDonald*, and P. Woodley 2009 Using instrumental neutron activation analysis (INAA) to establish the validity of current field methods of chert identification in archaeological projects. Report submitted to the Ontario Centres of Excellence, Inc., Centre for Materials and Manufacturing.

5) K. Michelaki

2008 Technological studies of prehistoric pottery and raw material survey. In *Bova Marina Archaeological Project: Preliminary Report, 2008 Season*. Report submitted to the Soprintendenza Archaeologica della Calabria, edited by J. Robb, pp. 47-53. Cambridge University.

4) K. Michelaki, J. Robb, and S. Scarcella

2006 Prehistoric Archaeology: Post-excavation analysis and other activities. In *Bova Marina Archaeological Project Survey and Excavations: Preliminary Report, 2006 Season.* Report submitted to the Soprintendenza Archaeologica della Calabria, edited by L. Foxhall, pp: 40-49. School of Archaeology and Ancient History, University of Leicester.

3) K. Michelaki

2006 The ceramic technology analysis. In *Bova Marina Archaeological Project Survey and Excavations: Preliminary Report, 2004 Season.* Report submitted to the Soprintendenza Archaeologica della Calabria, edited by L. Foxhall, pp: 40-56. School of Archaeology and Ancient History, University of Leicester.

2) K. Michelaki

2002 On-going analysis of Umbro Neolithic pottery: INAA chemical analysis. In *Bova Marina Archaeological Project, Survey and Excavations: Preliminary Report, 2002 Season*. Report submitted to the Soprintendenza Archaeologica della Calabria, edited by J. Robb, pp. 36-42. Cambridge University.

1) K. Michelaki and J. Robb

2001 Prehistoric ceramics from Umbro: Initial functional analysis. In *Bova Marina Archaeological Project, Survey and Excavations: Preliminary Report, 2000 Season.* Report submitted to the Soprintendenza Archaeologica della Calabria, edited by J. Robb, pp. 21-24. University of Southampton.

Reviews and Newsletters

2) K. Michelaki

2009 Archaeology students make Iroquoian pots speak. In *ArchNotes: the Bi-Monthly Newsletter of the Ontario Archaeological Society* 14 (3): 12-13.

1) K. Michelaki

2001 Reading the past: A book review. In *Archaeology Odyssey*, 2001, pp. 56-58. Biblical Archaeology Society, Washington D.C.

Books in preparation

1) C. Sinopoli and K. Michelaki

In prep. Approaches to Archaeological Ceramics, 2nd Edition, Springer, New York. Expected

completion date November 2017.

Peer Reviewed Articles in preparation

3) K. Michelaki, R.G.V. Hancock, and G. Braun

In prep. Long-term ceramic traditions in prehistoric Calabria, Italy. To be submitted to the *Journal of European Archaeology*. Manuscript in early stages of preparation.

2) K. Michelaki and J. Robb

In prep. Pottery-making traditions and people in Neolithic and Bronze Age Bova Marina, Calabria, Italy. To be submitted to *Journal of Mediterranean Archaeology*. Manuscript in early stages of preparation.

1) S. E. Kelly* and K. Michelaki

In prep. Identifying the composition of clay used in archaeological ceramics through optical image analysis. To be submitted to *Journal of Archaeological Science*. Manuscript in early stages of preparation.

PROFESSIONAL PRESENTATIONS

First author in the list of authors associated with each publication indicates lead author.

An asterisk (*) indicates a student co-author.

Key annual professional conferences in anthropology, archaeology, and archaeometry in North America and Europe are those of:

- The American Anthropological Association (AAA)
- The Society for American Archaeology (SAA)
- The Canadian Archaeological Association (CAA)
- The European Association of Archaeologists (EAA)
- The World Archaeological Congress (WAC)
- International Symposium on Archaeometry (ISA)
- European Meeting on Ancient Ceramics (EMAC)

Symposia Organized

8) K. Michelaki and S. Lopez Varela

2016 Ceramic Ecology XXX: Current Advances in Ceramic Research. *American Anthropological Association*, Minneapolis, MN, November 16-20, 2016.

7) K. Michelaki and S. Lopez Varela

2015 Ceramic Ecology XXIX: Current Ceramic Research and its Implications for Understanding the Past as Familiar/Strange. *American Anthropological Association*, Denver, CO, November 18-22, 2015.

6) K. Michelaki and S. Lopez Varela

2014 Ceramic Ecology XXVIII: Current Advances in Ceramic Research. *American Anthropological Association*, Washington D.C., December 3-7, 2014.

5) K. Michelaki and S. Lopez Varela

2013 Ceramic Ecology XXVII: Honoring Charles C. Kolb. *American Anthropological Association*, Chicago, IL, November 20-24, 2013.

4) K. Michelaki and S. Lopez Varela

2012 Ceramic Ecology XXVI: Current Ceramic Research 2012. *American Anthropological Association*, San Francisco, CA, November 14-18, 2012.

3) R.G.V. Hancock, K. Michelaki, A. Pidruczny, and B.L. MacDonald*

2009 Geochemical Characterization in Archaeology. *Invited workshop. Developing International Geoarchaeology (DIG)* 2009 conference, McMaster University, Hamilton, ON, Canada, May 2009.

2) K. Michelaki and S. Kohring

2008 Between Agency and Structure: Materializing Identities Through Practice. *World Archaeological Congress (WAC-6)*, Dublin, Ireland, June 9-July 4, 2008.

1) K. Michelaki

2008 New Approaches to Iroquoian Ceramics. *Canadian Archaeological Association, Peterborough, ON, Canada, May 2008.*

Invited Lectures and Colloquia

16) K. Michelaki

2016 What is the role of Archaeology and Archaeological Sciences in defining, dating, challenging, investigating, or re-working the concept of the Anthropocene? Invited panel discussant at the 41st International Symposium on Archaeometry (ISA2016), Kalamata, Greece, May 15-21 2016.

15) K. Michelaki

2016 Place, Time, Materiality, and Practice in the long-term: A new proposition for the study of ceramic technological traditions. *University of Arizona Anthropology Lecture Series*. Invited lecture at the University of Arizona, March 31 2016.

14) A. Dupont Delaleuf*, K. Michelaki, and C. Maurin*

2014 Exploring the infrastructure and logic of wheel-fashioning in comparison to coiling and wheel-throwing: An experimental approach. *As the Wheel Turns: Potters' Communities in Ancient Greece and the Mediterranean.* A colloquium held at the University of Arizona, November 6 2014.

13) K. Michelaki and R. Toon

2014 'Until they grow legs and start running around': Exploring resistance to material agency in Archaeology and Museum Studies. *Faculty Seminar Series, Institute for Humanities Research*, ASU. Tempe, AZ, January 30, 2014.

12) K. Michelaki

2012 Tracing prehistoric clay taskscapes: a case from Calabria. *Invited presentation at the Material Culture Laboratory, University of Cambridge*, Cambridge, England, October 22, 2012.

11) K. Michelaki, J. Robb, and H. Farr

2010 Technology and distance in Neolithic Calabria. *Invited presentation at the Mobile Technologies Workshop, Fitch Laboratory, British School of Archaeology at Athens*, Athens, Greece, June 4-6, 2010.

10) K. Michelaki

2010 There is nothing permanent except change: exploring ceramic choice and change in prehistoric SW Calabria, Italy. *Invited one-hour seminar, Fitch Laboratory, British School of Archaeology at Athens*, Athens, Greece, March 15, 2010.

9) K. Michelaki

2009 You are what you make: archaeology, materials science and ancient civilizations. *Invited one-hour seminar, Brockhouse Institute for Materials Research, McMaster University*, Hamilton, ON, Canada, November 30, 2009.

8) K. Michelaki

2007 Shell-tempered pottery in Neutral Iroquoian villages: an objectified idea, a tool for cooking maize, or something entirely different? *Invited two hour Colloquium, Department of Archaeology, Cambridge University*, Cambridge, England, June 20, 2007.

7) K. Michelaki

More than meets the eye: understanding variability in Iroquoian ceramics. *Invited one hour Lecture, New York Archaeological Society-Houghton Chapter*, Buffalo, NY, May 16, 2007.

6) K. Michelaki

An integrated approach to the study of technological decision-making in prehistoric southwestern Calabria. *Invited two hour Colloquium, Département d'Anthropologie, Université de Montréal*, Montréal, QC, Canada, February 16, 2006.

5) K. Michelaki

2006 Uncovering the logic of technological decision-making in prehistoric SW Calabria: a research design. *Invited two hour Colloquium, Kenneth Kidd Lecture Series, Anthropology Department, Trent University*, Peterborough, ON, Canada, January 19, 2006.

4) K. Michelaki

2003 Village life through material culture: integrating technology, science and social theory. *Invited two-hour Colloquium at the Department of Anthropology, University of Toronto*, Toronto, ON, Canada, November 7, 2003.

3) K. Michelaki

2002 Pots, pans and life in a village: using material culture as a guide for the big picture. *Invited one hour seminar at the University of Leicester, Department of Archaeology Research Seminars*, Leicester, February 13, 2002.

2) K. Michelaki

2002 'And you will come to learn a great deal if you study the insignificant in depth': craft production at a household level. *Invited one hour seminar at the University of Cambridge, Department of Archaeology Seminar Lectures*, Cambridge, England, February 7, 2002.

1) K. Michelaki

2001 Ceramic production in a tribal context. *Invited one hour seminar, at the University of Nottingham, Department of Archaeology Research Seminar Series*, Nottingham, England, November 28, 2001.

Papers Presented in Conferences

29) A. Roddick, G.V. Braun, and K. Michelaki

Beyond ceramic provenience: Interdisciplinary research into social practices at LIRAC. Foundations for Innovation: The legacies and influences of archaeological science at McMaster University session, Society for American Archaeology, Vancouver, Canada, March 29-April 2 2017.

28) K. Michelaki and A. Dupont Delaleuf*

2015 An experimental approach to the technical and cognitive requirements of wheel fashioning. *Ceramic Ecology Session, American Anthropological Association*, Denver, CO, November 18-22, 2015.

27) S. Kelly and K. Michelaki

PreClassic to Classic period shifts in the economic participation of women in Hohokam society. *Society for American Archaeology*, Austin, TX, April 23-27, 2014.

26) K. Michelaki

2013 Long-term ceramic taskscapes: Examining materials, tasks and skill in prehistoric Calabria, Italy. *Ceramic Ecology session, American Anthropological Association*, Chicago, IL, November 20-24, 2013.

25) K. Michelaki and S. Kelly

2013 Home is as we make it: Bronze Age pottery production and taskscapes in southwestern Calabria, Italy. *'This must be the place: An archaeology of homemaking' session, American Anthropological Association*, Chicago, IL, November 20-24, 2013.

24) K. Michelaki and T. Scarlett

2012 Ceramic Dating: A review of techniques, with a special focus on rehydroxylation. *Ceramic Ecology session, American Anthropological Association*, San Francisco, CA, November 14-18, 2012.

23) K. Michelaki

2012 Prehistoric Calabrian taskscapes through time. 'Insights from Innovation' conference, organized in honor of D.P.S. Peacock's contributions to archaeological artifact studies. Ceramics Research Group, Dept. of Archaeology, University of Southampton, UK, October 19-21, 2012.

22) K. Michelaki

2011 Examining the status of ceramic studies today: Introduction. *Ceramic Ecology session, American Anthropological Association*, Montreal, Quebec, Canada, November 20, 2011.

21) K. Michelaki

2010 Prehistoric Calabrian potters in their landscape: current results from the analysis of geological clays and archaeological ceramics from SW Calabria, Italy. *Ceramic Ecology session, American Anthropological Association*, New Orleans, LA, November 18, 2010.

20) R.G.V. Hancock, K. Michelaki, and M.J. Hughes

2010 On finding diagnostic elements to sort ceramic chemical groups. *International Symposium on Archaeometry*, Tampa, FL, May 10-14, 2010.

19) K. Michelaki and J. Robb

2009 Analisi archeometriche e stilistiche della ceramica Neolitica di Bova Marina, Calabria. *Convengo "Il Pieno Sviluppo del Neolitico in Italia," Museo Archeologico del Finale*, Finale Ligure Borgo (SV), June 8-10, 2009.

18) R.G.V. Hancock and K. Michelaki

2009 Reassessment of elemental concentration data of sediments from the western delta of the Nile river, Egypt. *Developing International Geoarchaeology Conference*, McMaster University, Hamilton, ON, Canada, May 25-29, 2009.

17) K. Michelaki

2008 Focusing on the local: exploring the temporalities and spatialities of Early and Middle Neolithic ceramics in the site of Penitenzeria, SW Calabria, Italy. *Ceramic Ecology session, American Anthropological Association*, San Francisco, CA, Nov. 19, 2008.

16) K. Michelaki

2008 New approaches to the analysis of Iroquoian ceramics. *Canadian Archaeological Association*, Peterborough, Ontario, May 7-11, 2008.

15) K. Michelaki

Making pots in Neolithic Umbro and Penitenzeria, Calabria, Italy: technological variability and its social implications. *World Archaeological Congress (WAC-6)*, Dublin, Ireland, June 29-July 4, 2008.

14) K. Michelaki and S. Kohring

2008 Between agency and structure: an introduction. *World Archaeological Congress (WAC-6)*, Dublin, Ireland, June 29-July 4, 2008.

13) K. Michelaki and K. Peterson*

2007 Raw material selection and preparation in Neolithic SW Calabria, Italy. *Ceramic Ecology session, American Anthropological Association*, Washington D.C., Dec. 2, 2007.

12) K. Michelaki

2006 Studying ceramics in prehistoric Calabria, Italy. *Ceramic Ecology session, American Anthropological Association*, San Jose, CA, Nov. 17, 2006.

11) K. Michelaki

Integrating archaeological science and social theory to gain a new insight into Iroquoian ceramics. *Canadian Archaeological Association*, Toronto, ON, Canada, May 26, 2006.

10) K. Michelaki and C. Rai*

Ontario ceramics: a review of the state of research and a vision for the future. *Canadian Archaeological Association*, Nanaimo, BC, Canada, May 11-14, 2005.

9) K. Michelaki

2004 Ceramic production in Neolithic Calabria, Italy. *Society for American Archaeology*, Montréal, QC, Canada, March 31-April 4, 2004.

8) J. Robb and K. Michelaki

2002 What do paleopathology rates actually mean? British Association for Biological

Anthropology and Osteoarchaeology, Sheffield, England, Sept. 14-15, 2002.

7) K. Michelaki

2002 Making pots in Neolithic Italy: a case from the village of Umbro. *European Association of Archaeologists*, Thessaloniki, Greece, Sept. 24-29, 2002.

6) K. Michelaki

2000 Craft production in tribal societies: a ceramic case from Bronze Age Hungary. *Ceramic Ecology session, American Anthropological Association*, San Francisco, CA, Nov. 2000.

5) K. Michelaki

2000 Pottery making in Bronze Age Hungary: considering the craft in its social and technical context. *Society for American Archaeology*, Philadelphia, PA, April 5-9, 2000.

4) K. Michelaki

1999 Integrating typological and physico-chemical approaches to examine the potters' choices: a case from Bronze Age Hungary. *European Meeting on Ancient Ceramics: Modern trends in research and applications*, Athens, Greece, Oct. 18-20, 1999.

3) K. Michelaki

1999 Ceramic production in Bronze Age Hungary: keeping metallurgy in the picture. *Society for American Archaeology*, Chicago, IL, March 24-28, 1999.

2) K. Michelaki

1997 Pottery production and function among the Maros villagers: evidence from the settlements of Kiszombor and Klárafalva. *European Association of Archaeologists*, Ravenna, Italy, Sept. 24-28, 1997.

1) K. Michelaki

1997 Pottery function among the Maros villagers of E.B.A. Hungary. Society for American Archaeology, Nashville, TN, April 2-6, 1997.

Posters Presented in Conferences

- T. Scarlett, J. Drelich, S. Zhao, C. Lippo, E. Niespolo, and K. Michelaki
 2015 Multi-Lab collaborative experiments with Rehydroxylation Dating. Society for American Archaeology, San Francisco, California, April 15-19 2015.
- R.G.V. Hancock, J.F. Moreau, K. Michelaki, and W. Fox
 2014 On the distribution of European copper artifacts in Northeastern North America. *International Symposium on Archaeometry*, Los Angeles, California, May 19-23 2014.

6) R.G.V. Hancock and K. Michelaki

Ball site copper-based metals: where were they discarded/lost? *International Symposium on Archaeometry*, Leuven, Belgium, May 28-June 1, 2012.

5) R.G.V. Hancock and K. Michelaki

2010 Reassessment of elemental concentration data of sediments from the west delta of the Nile river, Egypt. *International Symposium on Archaeometry*, Tampa, FL, May 10-14, 2010.

- 4) K. Michelaki, B.L. MacDonald*, A. Pidruczny, R. Hancock, and P. Woodley 2009 Using instrumental neutron activation analysis to test archaeological field methods for the identification of chert sources in Ontario. *Developing International Geoarchaeology Conference*, McMaster University, Hamilton, ON, Canada, May 25-29, 2009.
- 3) K. Michelaki, K. Cook*, S. Koprich, and C. Barry 2009 Firing ceramics in Neolithic Umbro and Penitenzeria, SW Calabria, Italy. *Society for American Archaeology*, Atlanta, GA, April 24, 2009.
- 2) K. Michelaki, B.L. MacDonald*, A. Pidruczny, and R.G.V. Hancock 2008 Instrumental neutron activation analysis (INAA) of Neolithic ceramics and geological clay samples from the region of Bova Marina, Calabria, Italy: preliminary results. *Society for American Archaeology*, Vancouver, BC, Canada, March 8, 2009.

1) K. Peterson* and K. Michelaki

2008 Raw material selection and preparation in SW Calabria, Italy – student internship project. *Canadian Archaeological Association*, Peterborough, ON, Canada, May 10, 2008.

Discussant, Workshop Participant

2) K. Michelaki

2005 Knowing how to blend water, clay and temper does not make you a potter. *Ceramic Ecology Session, American Anthropological Association*, Washington D.C., Dec. 3, 2005. Invited discussant.

1) K. Michelaki

1999 Pottery making among the Maros villagers of Bronze Age Hungary: considering the craft in its social and technical context. *Invited research contribution at the Second Lampeter Workshop in Archaeology, entitled: Embedded Technologies: Reworking Technological Studies in Archaeology.* University of Wales, Lampeter, Wales, Sept. 24-27, 1999.

Invited Teaching Related Lectures

2) K. Michelaki

2003 Teaching modern Greek in a classical context. *Invited presentation at the Modern Greek Studies Association Annual Meeting*, Toronto, ON, Canada, Oct. 16-19, 2003.

1) K. Michelaki

2003 Co-chair of roundtable discussion: Ancient and modern Greek studies: rethinking the link, in the modern Greek studies Association Annual Meetings, Toronto, ON, Canada, Oct. 16-19, 2003.

RESEARCH INTERESTS

Technology, learning, and identity building and maintenance

Human-landscape interactions

Small-scale societies

Ceramic analysis, including experimental and analytical techniques

(Optical microscopy, X-Ray Diffraction, Instrumental Neutron Activation Analysis,

Scanning Electron Microscopy and experimental making and firing of pottery)

Europe (Hungary, Southern Italy) and North America (Canada)

ARCHAEOLOGICAL RESEARCH

Fieldwork Experience

- 2007-15 Understanding the logic of ceramic decision-making. Director of a Social Sciences and Humanities Research Council of Canada funded independent project within the Bova Marina Archaeological Project. Focused on the technology of Neolithic and Bronze Age ceramics, including clay collection, experimental pot making and firing projects. Bova Marina, Calabria, Italy.
- 2000-07 Bova Marina Archaeological Project: Excavations at the prehistoric sites of Umbro, Penitenzeria and Limaca, in Calabria, Italy, with Drs. John Robb, University of Cambridge and Lin Foxhall, University of Leicester. Field director for ceramic analysis.
- 2000-01 Körös Regional Archaeological Project: Excavations at the Copper Age Settlement of Vészto-20, southeastern Hungary, with Dr. William Parkinson, The Field Museum and Professor Richard Yerkes, Ohio State University. Invited ceramic analysis supervisor.
- 1988-93 Excavations at the prehistoric mound of Toumba, Thessaloniki, under the supervision of Professors Kostas Kotsakis and Stelios Andreou, Aristotle University of Thessaloniki. Trench supervisor, cataloguing and photography, crew member.

- Intensive survey of the area of the Mycenaean Palace of Nestor: The Pylos Regional Archaeological Project, under the supervision of Professors Jack Davis, University of Cincinnati, and John Bennet, University of Wisconsin at Madison -now at Oxford. Crew member.
- Excavation of the 19th local branch of the Greek Archaeological Service for Prehistoric and Classical Antiquities of Komotini at the prehistoric settlement of Makri, Thrace, under the direction of Professor Nikos Efstratiou, Aristotle University of Thessaloniki, Greece. Trench supervisor.
- 1989 Intensive survey at the Langadas basin in Central Macedonia, Greece, under the supervision of Professors Kostas Kotsakis and Stelios Andreou, Aristotle University of Thessaloniki. Crew member.
- 1992-94 *Cultural Resource Management projects in the State of Michigan*, undertaken by the Great Lakes Division, Museum of Anthropology, University of Michigan. Sporadic short-term field survey projects. Crew member.

Museum and Laboratory Experience

- Neutron activation analysis of Neolithic ceramic material from Penitenzeria, and geological clay from Calabria, Italy, at the McMaster Nuclear Reactor, McMaster University.
 - Scanning electron microscopy of Neolithic ceramic material from Umbro and Penitenzeria, Calabria, Italy at the Brockhouse Institute for Materials Research, McMaster University and at the LeRoy Eyring Center for Solid State Science at Arizona State University.
 - Test-tile preparation and firing experiments with geological clay samples from Calabria, Italy, at the Laboratory for Interdisciplinary Research on Archaeological Ceramics, McMaster University and at the Ceramic and Sediment Preparation and the Ceramic Technology Microscopy Laboratories at Arizona State University.
 - Thin-section preparation of ceramics from Umbro and Penitenzeria, Calabria, Italy, at the Brockhouse Institute for Materials Research (McMaster University) and petrographic analysis of thin sections, at the Laboratory for Interdisciplinary Research on Archaeological Ceramics, McMaster University.
 - *Analysis of Neolithic ceramics* from the site of Penitenzeria, Calabria, Italy, at the Museo Nazionale di Reggio Calabria.
- 2001-02 Neutron activation analysis of Neolithic ceramic material from Umbro, Calabria, Italy, at the facilities of the Phoenix Memorial laboratory/Ford Nuclear Reactor, University of Michigan.
- 2000 Scanning Electron Microscopy of Bronze Age ceramics from Kiszombor and Klárafalva, Hungary. In collaboration with Dr. Yiannis Maniatis at the Demokritos Archaeometry Lab, Athens, Greece.
- Re-firing tests, scanning electron microscopy, and X-ray diffraction of Bronze Age ceramic material from Kiszombor and Klárafalva, Hungary, at the facilities of the Department of Geology, and the Electron Microbeam Analysis Laboratory, University of Michigan.
 - *Instrumental neutron activation analysis* of Bronze Age ceramic material from Kiszombor and Klárafalva, Hungary, at the facilities of the Phoenix Memorial Laboratory/Ford Nuclear Reactor, University of Michigan.
 - *Analysis of Bronze Age ceramic material* from Kiszombor and Klárafalva and several Maros cemeteries, Hungary, Móra Ferenc Múzeum, Szeged, Hungary.

- Analysis of Bronze Age ceramic material from Kiszombor and Klárafalva, Hungary, Museum of Anthropology, University of Michigan. 1996 Analysis of Neolithic ceramic material from Mandalo, western Macedonia, Greece, Museum of Pella, Western Macedonia, Greece. Analysis of Bronze Age ceramic material from Kiszombor, Hungary, Museum of 1994-95 Anthropology, University of Michigan. **SERVICE National and Regional Organizations** 2009-Journal of Archaeological Method and Theory - Invited Advisory Board member. Regional Coordinator (Mediterranean) for Current Research Online, a new web-based 2013-17 clearinghouse of archaeological research hosted by the Society for American Archaeology. 2012-14 American Anthropological Association – Elected Archaeology Division Secretary. Society for American Archaeology – Invited member of Ethics Committee. 2004-07 2005-08 Archaeological Institute of America – Invited vice president of the Hamilton Chapter. **Department - ASU** 2016 Approach convener for Archaeology. 2015-16 - Faculty teaching peer review – Developed process and evaluation material. - Peer review evaluation of four faculty members (Chris Morehart, Ian Gilby, Kevin Langergraber, and Charles Perrault). - Hiring committee member – hiring of new Evolutionary Anthropology faculty. - Faculty Honors Advisor – Anthropology. 2015 Improved graduate student evaluation forms to collect data relevant to annual student ranking more efficiently. 2014 Hiring committee member – hiring of Dr. Russell Bernard. Consortium on Interdisciplinary Sustainability Research - focused on collaboration across the 2013-14 arts, humanities, and sustainability sciences. 2012-14 Undergraduate committee member. 2012-13 Archaeology Strategic Plan sub-committee member. 2011 Archaeology Strategic Plan committee member. **Department - McMaster**

2009	Contributor to the Social Sciences Newsletter.
2004-10	Anthropology Graduate Committee member
2006-07	Hiring committee member - hiring of new Assistant Professor in Archaeology.
2006	Hiring committee member - hiring of new Archaeology Laboratory Technician.
2005	Hiring committee member - hiring of new Director of the Indigenous Studies Program.

University	- McMaster
2009	Member of the President's Advisory Committee on the Impact of the Current Economic
	Situation (PAC-ICES).
2009	Contributor to the McMaster Nuclear Reactor "The Core of Discovery" video and
	community outreach activities.
2009	McMaster University representative at the University Studies Orientation Day organized by
	the Hellenic Canadian Academic Association of Ontario (HCAAO) in Toronto.
2008	Director Search Advisory Committee member - the selection of a new Director for the
	Brockhouse Institute for Materials Research (BIMR).
2008	Selection Committee member - the selection of a new Associate Vice-President (Research).
2007-09	Initiating contact with Cultural Resource Management (CRM) companies from Ontario to

inform them about the analytical facilities available at McMaster and encourage them to collaborate with my Laboratory for Interdisciplinary Research on Archaeological Ceramics, the Brockhouse Institute for Materials Research, and the McMaster Nuclear Reactor in the analysis of ceramics, stone tools, and copper from their excavations. The companies include: Archaeological Services Inc., New Directions Archaeology Ltd., Timmins-Martelle Heritage Consultants Inc., and Archaeologix Inc.

Invited Community Outreach Presentations

- Graduate and Professional Student Association, professional development forum on the experiences of women in academia. Invited panelist. November 6 2012.
- Alle origini del territorio Bovese: Vita sociale e culturale dal 6000 A.C. al 1900 D.C. Presentation to the local community of Bova Marina at the Centro Documentazione "Archeoderi", commune di Bova Marina (RC) in collaborazione con la Soprintendenza per i beni archeologici della Calabria, Località San Pasquale, Calabria, Italy, July 16 2011.
- 'Clay: It's rain, dead leaves, dust, all my ancestors': An anthropological look on clays, practices and their meanings. One hour invited lecture, "Friday Conversations," Ceramic Research Center, ASU Art Museum as part of Patricia Sunnit's "Citadel: An Installation" exhibition, March 25 2011.
- Invention then and now: Ancient and modern materials. Speaker, with science and engineering professor Sandwip Dey, at the "Science Café," Arizona Science Center, February 18 2011.
- Understanding the logic of ceramic technological decision making in SW Calabria Italy from the Neolithic to the Classical times using instrumental neutron activation analysis.

 Talk presented as part of the McMaster Nuclear Reactor 50th Anniversary celebrations, H. Thode Library, McMaster University, May 1 2009.
- 'A drop of soul amidst the clay': Studying Ceramics from Ancient SW Calabria, Italy.

 Invited one-hour lecture, Archaeological Institute of America-Hamilton Chapter, February 18, 2006.

Media Interviews

- Interview with Katie Worth of Scientific American on my collaborative NSF project on ceramic rehydroxylation dating (RHX) as part of her story on what economic stimulus money did for science in the US. http://www.scientificamerican.com/article/what-did-the-us-economic-stimulus-do-for-science/
- Interview with Conie Cone Sexton of The Arizona Republic about material culture and the allure of vintage toys. http://www.azcentral.com/home/articles/20121203toy-box-treasures-baby-boomers-vintage.html

Review of Manuscripts and Grant Proposals

- American Anthropologist
- Archaeometry
- Cambridge Archaeological Journal
- Current Anthropology
- European Science Foundation
- Journal of Anthropological Archaeology
- Journal of Archaeological Method and Theory
- Journal of Archaeological Science
- Journal of Field Archaeology
- Journal of European Archaeology
- National Science Foundation
- Ontario Archaeology
- Quaternary Geochronology

External PhD Reviewer

2007

Invited external reviewer for the Ph.D. viva of Sheila Kohring, Department of Archaeology, Cambridge University, Cambridge, United Kingdom, June 23, 2007.

PROFESSIONAL MEMBERSHIPS

- American Anthropological Association
- Society for American Archaeology
- Canadian Archaeological Association
- European Association of Archaeologists
- Brockhouse Institute for Materials Research (BIMR)
- McMaster Institute for Applied Radiation Sciences (McIARS)

TEACHING EXPERIENCE

Graduate Courses – ASU

Graduate Co	uises hise
ASB 525	<i>Introduction to Material Culture</i> , intensive graduate seminar [15 students] with newly reorganized content and syllabus. (Fall 2012; Spring 2014).
ASM 579	<i>Proposal Writing</i> , required, intensive graduate seminar [13 students] with updated syllabus. (Fall 2011; Fall 2014; Fall 2015).
ASB 790	<i>Reading and Conference</i> , intensive one-to-one class on how continuity and change is understood and studied in archaeology and anthropology [1 student]. (Spring 2014).
ASB 790	<i>Reading and Conference</i> , intensive one-to-one class on current issues in ceramic analysis, with a special focus on petrography [1 student]. (Spring 2011).
ASB 790	<i>Reading and Conference</i> , intensive one-to-one class on major issues in the archaeology of the northeastern USA [2 students]. (Spring 2011).
ASB 590	<i>Reading and Conference</i> , intensive one-to one class on major issues in Ontario Iroquoian archaeology [1 student]. (Fall 2011).

Undergraduate Courses - ASU

ASB 222	Buried Cities and Lost Tribes, large enrollment undergraduate class [458 students] with
	newly re-organized content and updated syllabus. (Fall 2011; Spring 2012; Spring 2013).
	Honors Section (Fall 2013).

- ASB 300 Food and Culture, large enrollment undergraduate class [400 students] delivered online. (Fall 2014-Session B; Spring 2016-Session A).
- ASB 484 Internship: Technological Analysis of Ancient Ceramics, intensive hands-on training of student on ceramic thin-section petrography as part of a collaborative research program between K. Michelaki and S. Kelly (graduate student) [1 student]. (Spring 2013).
 Internship: Database and laboratory management, intensive hands-on training of students in database creating and management and proper laboratory practices as part of establishing the 'Ceramic Technology Microscopy Laboratory' [2 students]. (Fall 2012).
 Internship: Building a Ceramic Technological Collection, intensive hands-on training of students on ceramic technological analysis to help create a comparative ceramic

Graduate Courses - McMaster

(Fall 2011).

Archaeological Research Design, graduate seminar.

Applied Archaeological Sciences, new graduate seminar introduced to the curriculum. Material Culture and Technology, independent graduate research class.

Iroquoian Archaeology, independent graduate research class (co-taught with Dr. Andrew

technological collection that will be used for teaching and research purposes [2 students].

Martindale).

Undergraduate Courses - McMaster

Archaeological Theory, higher-lever seminar class.

Archaeometry and Materiality, higher-level seminar class.

History of Archaeological Theory, higher-level seminar class.

Current Debates in Archaeology, higher-level seminar class.

Ceramic Analysis, new course introduced to the curriculum, higher-level laboratory class.

Introduction to World Prehistory, large enrollment undergraduate class.

Introduction to Prehistoric Archaeology, large enrollment undergraduate class.

Using SEM to Assess Ceramic Firing, independent research class.

Creating a Comparative Ceramic Technology Collection, independent research class.

TEACHING and MENTORING GRANTS

Received - McMaster

- 9) 2007-2008 Outdoor Laboratory for Experimental Archaeology (OLEA), *CAD* 8,500. Centre for Leadership in Learning, Teaching and Learning Project Support, McMaster University. (K. Michelaki = PI, co-PIs = A. Cannon and M. Burchell).
- Teaching metric analyses in archaeology: Exploring artifact abundances in a Neutral Iroquoian Village, *CAD 430*. Centre for Leadership in Learning, Small Project Grant, McMaster University. (T. Carter = PI, co-PIs = M. Burchell, **K. Michelaki** and T. Orchard).
- 7) 2007 Ontario Work Studies Grant, *CAD 1,500*. (K. Michelaki = PI).
- Raw materials selection and preparation in Neolithic SW Calabria, Italy, *CAD 1,200*. Centre for Experiential Education, Faculty of Social Sciences, Student Project Grant, McMaster University. (K. Peterson = PI, co-PI = K. Michelaki).
- 5) 2005 Iroquoian ceramic raw material acquisition and preparation project, *CAD 1,000*. Centre for Experiential Education, Faculty of Social Sciences, Student Project Grant, McMaster University (D. Noftal = PI, co-PI = K. Michelaki).
- 4) 2005 Archaeological lab enhancement, *CAD 9,700*. Refining Directions, McMaster University. (M. Burchell = PI; co-PI = A. Cannon, **K. Michelaki**, A. Martindale and M. Cooper).
- 3) 2004 Problem-based teaching in archaeology: Using previously unpublished ceramic material to teach ceramic analysis, *CAD 1,000*. Center for Leadership in Learning, Faculty of Social Sciences, Small Project Grant, McMaster University. (K. Michelaki = PI).
- 2) 2004 Ontario Work Studies Grant, *CAD 1,610*. (K. Michelaki = PI)
- The natural and social context of ochre acquisition and use in ceramic production in Neolithic Calabria, Italy, *CAD 5,000*. Centre for Experiential Education, Faculty of Social Sciences, Undergraduate Student Research Award, McMaster University. (J. Elliott = PI, co-PI = K. Michelaki).

COMPLETED STUDENT THESES AND DISSERTATIONS

Ph.D. - ASU

Member 2016 Crist, Walter

"Board games and social complexity in Bronze Age Cyprus."

<u>Current position:</u> Library technical assistant II at The New York Public Library.

2016 Watkins, Christopher

"Social Boundaries and the Organization of Plain Ware Production and Exchange in 14th Century Central Arizona."

<u>Current position</u>: Senior archaeologist at Logan Simpson Design, Phoenix, AZ.

Ph.D. - McMaster

Co- chair

2012 Reimer, Rudy / Yumks

"The mountains and rocks are forever: lithics and landscapes of Skwxwú7mesh Uxwumixw."

<u>Current position:</u> Assistant Professor, Archaeology Department, Simon Fraser University, Burnaby, British Columbia, Canada.

Member

2013 Meghan Burchell

"Shellfish harvest on the coast of British Columbia: The archaeology of settlement and subsistence through High-resolution stable isotope analysis and sclerochronology."

<u>Current position</u>: Assistant Professor, Memorial University, St. John's, Newfoundland, Canada.

2010 Armstrong, Justin

"Lives once lived: ethnography and sense of place in the abandoned and isolated spaces of North America."

Current position: Visiting lecturer, Wellesley College, Wellesley, MA.

M.A. - McMaster

Chair

2007 Holterman, Carrie

"The Fonger site: a case study of Neutral ceramic technology."

Member

2011 Cook, Katherine

"Deathscapes: memory, heritage, and place in cemetery history."

2010 Densmore, Nadia

"An archaeological assessment of fisheries in Vava'u, Tonga."

2009 Chenier, Ani

"Negotiations of individual and community Identity: a study in Chinese-Canadian mortuary material culture in Vancouver and Victoria, 1920-1960."

2008 MacDonald, Brandi

"Ochre Procurement and Distribution on the Central Coast of British Columbia."

2007 De Schiffart, Nicole

"Representing remarriage on 19th and early 20th century burial monuments in southwestern Ontario."

2007 Kluge, Hagen

"In search of clarity: a comparison of current and novel measurement techniques involved in the description of age-related changes in root transparency."

ONGOING STUDENT COMMITTEE WORK

Ph.D. - ASU

Co-chairSarah StrikerMemberAndrea Torvinen

M.A. - ASU

Nicolas Gauthier (completed) Sarah Klassen (completed) Member

UNDERGRADUATE HONORS THESES – ASU

AdvisorJessica Roberson Second Reader Nicholas Schultz

Ph.D. – McMaster

Member Natalie Brewster

	PROFESSIONAL DEVELOPMENT
2013	'Thin section petrography of archaeological ceramics: methods and application', 2013 Workshop, Institute of Archaeology, University College London, London, UK, April 8-19 2013.
2012	'Advanced SEM and associated techniques, 2012 Summer Workshop', LeRoy Eyrin Center for Solid State Science, Arizona State University, Tempe, AZ, August 13-17 2012.
2010	'An Introduction to Ceramic Petrology'. Fitch Laboratory, British School of Archaeology at Athens, Athens, Greece, April 11-23 2010.