



Ευρωπαϊκή Ένωση Ευρωπαϊκό Ταμείο Περιφερειακής Ανάπτυξης





# Innovative Pedagogical Inquiries

### Using Self-Study Research to Inform Practice

## Anastasia P. Samaras, Ph.D.

Professor Emerita of Education

Keynote Address Ionian University, Center for Teaching & Learning October 26, 2023

# AGENDA

- Celebrating our partnership in learning & teaching
- Introduction to self-study research method
- Author your research question
- Work with supportive trusted colleagues
- Enacting self-study of teaching
- Self-study learning communities
- Self-study resources

# PARTNERS IN LEARNING AND TEACHING

This initiative generated from The International Academic Partnership Program (IAPP) in partnership with the **Greek Ministry of Education and Religious Affairs and Fulbright Greece** and the facilitators who served **as delegates to the IAPP Pharos Summit**, a high-level forum **to amplify the strength of the U.S.-Greek higher education collaborations and partnerships.** 



College of Education and Human Development

George Mason University



Ionian University



#### We have the capacity:

- to learn by exploring our teaching practice.
- to develop each others' capacities as learners.

### What do expert teachers do?

- Demonstrate openness to continuous learning
- Study their teaching to improve their practice
- Dialogue with colleagues for reciprocal learning and reciprocal mentorship

# **Self-Accountability**

At the forefront of a teacher's professional development

Self-initiated ~ meaningful and sustainable

**Assess from the first person.** 

>Assess with trusted colleagues.

>Assess dynamically and continuously.

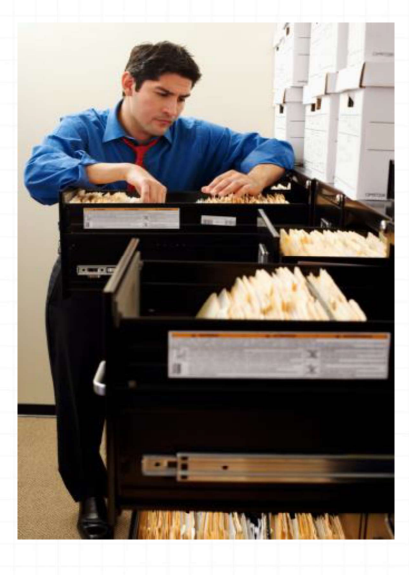
## **Dispositions of Pedagogical Innovators**

a willingness to:

- 1. Explore
- 2. Embrace mistakes
- 3. Cultivate
- 4. Collaborate
- 5. Experiment
- 6. Learn
- 7. Share

Constantine, Samaras, & Smith, 2014

# How might we re-imagine our pedagogies using self-study research?



### INTRODUCTION TO SELF-STUDY RESEARCH METHOD

# What is self-study research ?

- A qualitative research genre for systematically examining one's practitioner work/role in any chosen field and discipline of study for improvement-aimed purposes and with contributions to that educational field
- \*Requires critical collaborative inquiry

# Self-study is beyond the self.

How do my hybrid learning techniques impact community building among my students?



Environmental Education & Technology: Using a Remotely Operated Vehicle to connect with nature

> Mark Gleason, Michigan Technological University Laurie Harmon, George Mason University

### Self-Study <u>Methodology</u> There are multiple <u>methods</u> of self-study

- Virtual Bricolage
- Personal History
- Collective Self-Study
- Arts-based Self-Study
- Poetic Inquiry
- Memory Work
- Inter-cultural Self-Study: Communicating across cultural boundaries as critical friends; e.g., across countries, organizations, and various groups

And more!

# Who conducts self-study, why, and how?

#### Who:

• ANY practitioner, practice, discipline, university and country



#### Why:

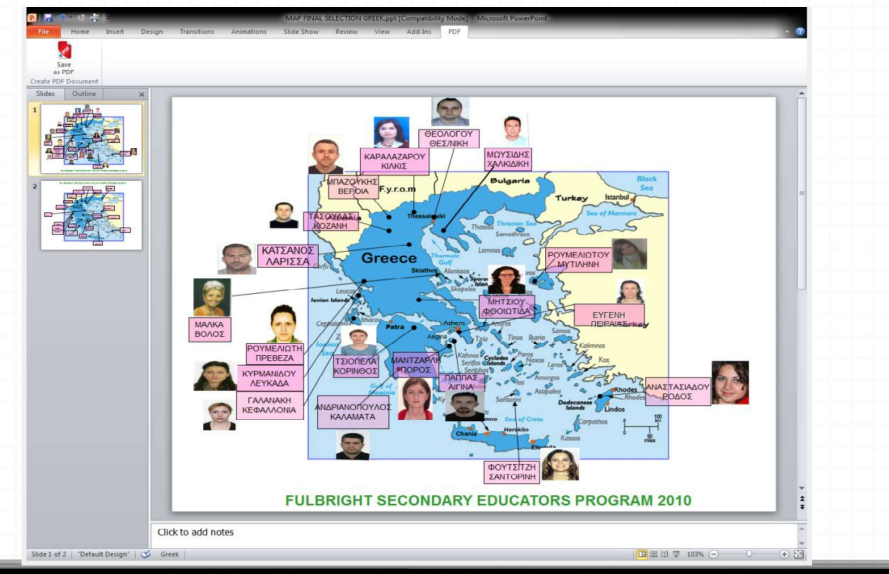
- Personal, professional, program renewal
- Personal professional accountability and agency
- Promoting social justice in education
- Reforming in the first person with colleagues
- Advancing knowledge of your field and education

#### How:

- Self-study scholars can use multiple research methods.
- Methodologically inventive

# **The Multiplier Effect**

Greek Teacher Professional Development Project. Fulbright Greece, Bureau of Educational and Cultural Affairs, U. S. Department of State and George Mason University (2010-2012)



# Self-study is transnational, transdisciplinary, and transcontinental.



### **Self-Study of Teaching in Korea**



<sup>1</sup>도 1차 '교수법 워크숍'

南신교육·창의연구·열린소통

#### 교수 스스로 수업 분석 방법 컨설팅

"What do you want to improve most in your teaching and professional practice?"



■ 강사: Anastasia P. Samars.

- 일시: 2016. 3. 23.(수) 14:00~16:00
- 장소: 진리관 7층 701호 e-강의실 여수 산학연구관 3층 화상강의실
- 신청: 교수학습지원센터 교육력 연구개발부(☎530-2339)



# AUTHOR YOUR RESEARCH QUESTION

I want to help my students synthesize and make connections and applications of what they are learning in my classroom to the real world.



# How to begin your self-study?

- Begin with your question.
- What do you most urgently want to improve/understand in your practice?
- I am curious to ...

Set a deadline and goal:

- *•* teaching new course
- *o* a conference presentation
- o a publication



# Locating your research topic using innovative strategies

Imagine an artifact or object which might represent your topic.

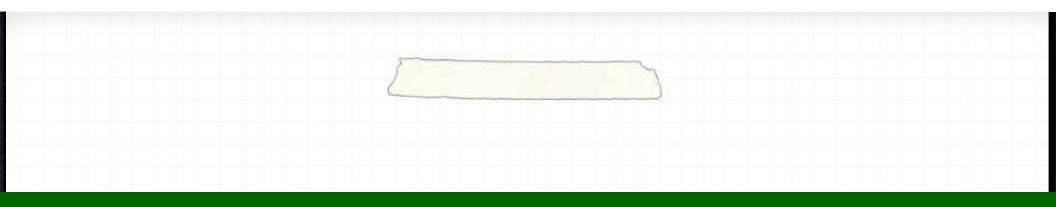


\*What do you bring to this inquiry?

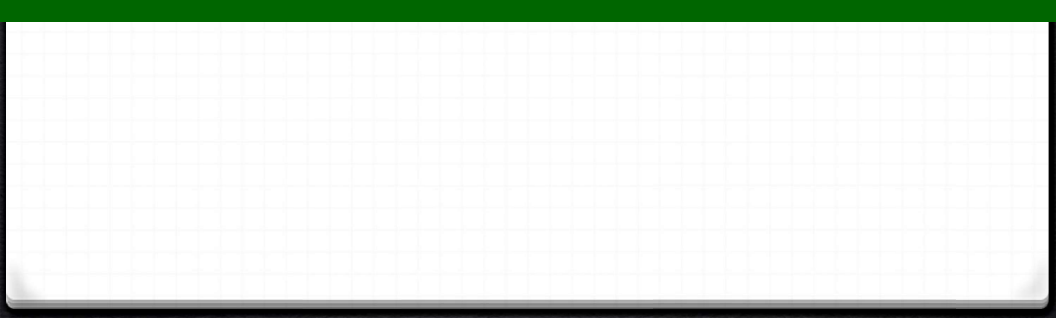
\*What is the boundary of this inquiry?

\*Who benefits from exploring this inquiry besides you?





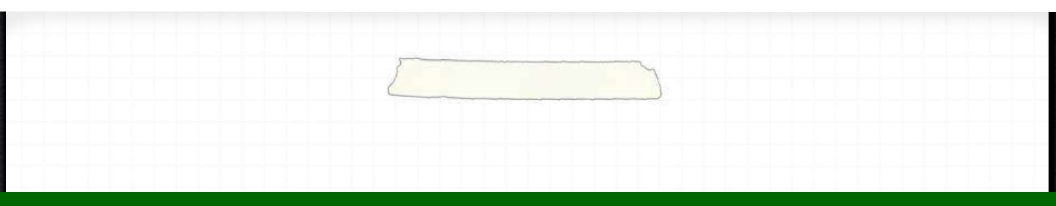
# WORK WITH SUPPORTIVE TRUSTED COLLEAGUES aka "critical friends"



## **Organizing Support**

"Critical Friends" Trusted colleagues who seek support and validation of their research to gain new perspectives in understanding and reframing their interpretations through reciprocal mentorship





# ENACTING A SELF-STUDY OF TEACHING



# **5** Foci

# Self-Study Methodology

- 1. Personal Situated Inquiry
- 2. Critical Collaborative Inquiry
- 3. Improved Learning
- 4. Transparent and Systematic Research Process
- 5. Knowledge Generation and Presentation

(Samaras, 2011)

# 7 Key Design Components

(Samaras, 2011, p. 114)

- 1. Author your research question.
- 2. Establish your critical friend team.
- 3. Observe your context/environment.
- 4. Articulate rationale and proposal.
- 5. Frame your question within literature.
- 6. Align your question with self-study method.
- 7. Plan purposeful inquiry/pedagogies.

# What's a self-study look like?

Margret A. Hjalmarson, Professor of Mathematics Specialists Leadership I conducted a self-study about my decision-making and role as an instructor for an online, synchronous course for mathematics specialists

#### Data:

- Journal reflections throughout the semester for each class session
- Anonymous surveys (mid-semester and end-of-semester)
- Researcher Memos

#### **Results:**



student autonomy and engagement authenticity and practicality fostering community

**Where Innovation Is Tradition** 

Learning to teach mathematics specialists in a synchronous online course: a self-study

JMath Teacher Educ DOI 10.1007/s10857-015-9323-x

Margret A. Hjalmarson

#### Pedagogical Inquiry

I was both exploring new ways to design the course and also adapting pedagogy from my previous teaching experiences in face-toface courses.

#### Questioning Assumptions of Practice

I needed to examine beliefs and assumptions about my teaching as a mathematics educator and how they would be manifested in the online teaching environment.

# YOUR SELF-STUDY OF TEACHING



#### YOUR QUESTION



#### WORK WITH COLLEAGUES



#### THINK DESIGN

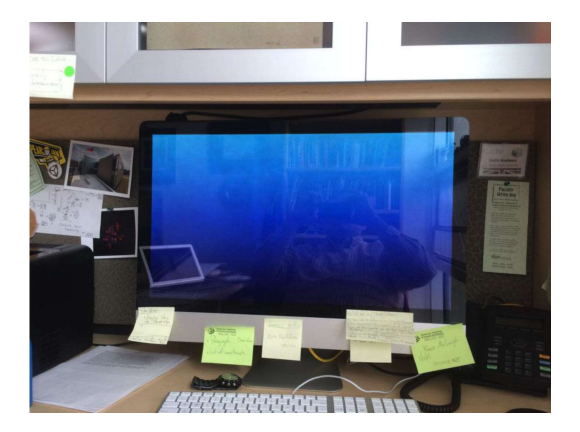
MANAGEABLE USEFUL DATA RESULTS

# Self-study can be methodologically innovative in the data used to elicit and generate data for analysis

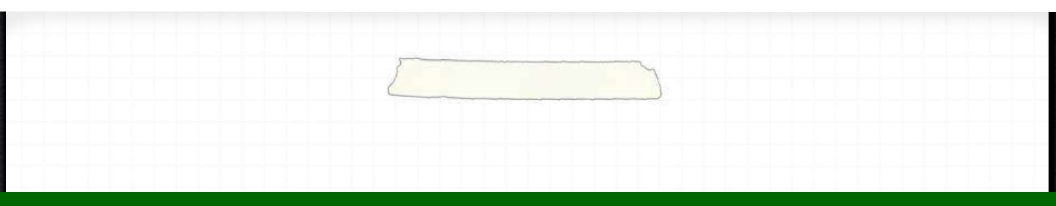
- mood boards, found poetry, and letter-writing (Pithouse-Morgan & Samaras, 2014);
- found poetry and interpretive poetry (Samaras et al., 2015);
- rich pictures, found poetry, rhythmic poetry, and improvisational dance (Pithouse-Morgan et al., 2016);
- word clouds, lantern poetry, and Tanka poetry (Pithouse-Morgan & Samaras, 2019);
- memory pieces, double voice poetry, Tanka poetry, and dialogue (Pithouse-Morgan & Samaras, 2020a);
- dialogue, mnemonics, and metaphor (Samaras & Pithouse-Morgan, 2020);
- mnemonics, metaphor, rich pictures, word clouds, keyword poetry, and dialogue (Samaras & Pithouse-Morgan, 2021)
- tapestry poetry and dialogue (Pithouse-Morgan & Samaras, 2022b).

### Seth Hudson Computer game design instructor

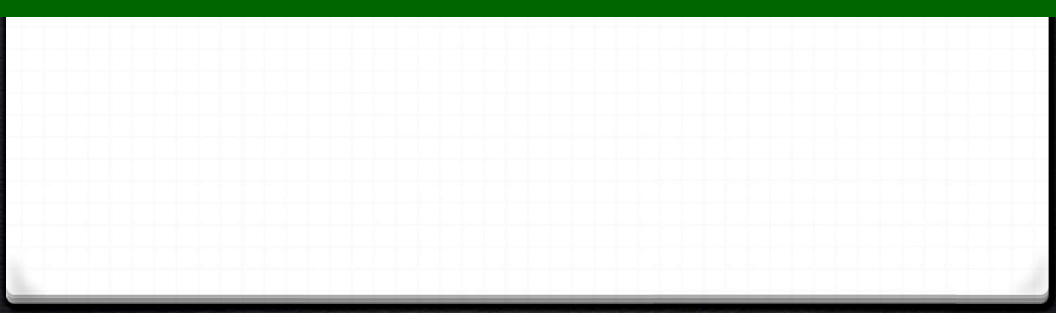
#### How is my instructor identity and practice affected by moving a traditionally face-to-face course into the online format?







# SELF-STUDY LEARNING COMMUNITIES



# Faculty Self-study Learning Community











Scholars of Studying Teaching Collaborative (SoSTC) George Mason University, Virginia, USA











- CA





### **Kirk Borne** Computational and Data Sciences



*How Self-Study has Changed the Way I Teach Science* Kirk D. Borne, Astrophysicist, GMU (2011)

How can I integrate a scientific research experience for the students in my science classes, and thus reduce my dependency on a lecture style of teaching?

#### Self-study can also be topic-based in a learning community with individuals conducting individual self-studies.

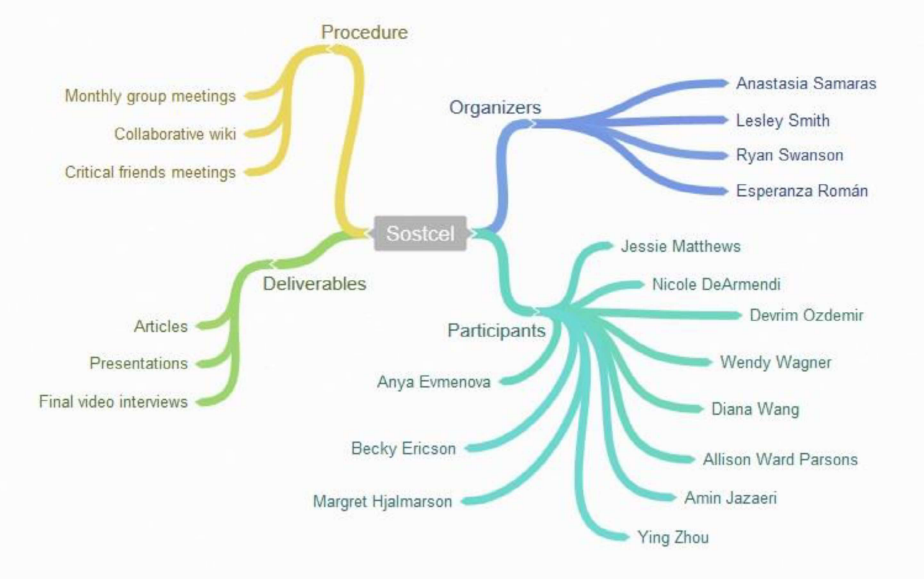
Scholars of Studying Teaching Collaborative on e-Learning (SoSTCe-L)







### Scholars of Studying Teaching Collaborative on e-Learning (SoSTCe-L) GMU, 2012-2013



# ESPERANZA ROMÁN MENDOZA

#### **Modern Languages**



# How does my perception of the effectiveness of instructional technologies influence my students' engagement with technology?

#### I learned about

- my students' perceptions about as my role in modeling an effective use of instructional technologies.
- the importance of giving students more guidance if they are to be asked to reflect on their own learning process.
- my lesson plans and what actually happens in the classroom are not always the same.

### <u>Self-Study Scholars' Collaborative (S<sup>3</sup>C) on the</u> <u>Visually Rich Digital Learning Environment</u>



How can I teach complex management concepts by <u>VISUALLY</u> explaining them to my students?

Shawn Lee, Ph.D. Associate Professor, Hospitality, Tourism and Event Management

Do's and don'ts of convention program planning





The Teaching Inquiry Group (TIG) National Science Foundation Sponsored

Designed for STEM faculty interested in

Self-study of teaching practice of interactive teaching

Publishing in educational journals

# Theory of Change

#### IF

STEM faculty are supported in designing small changes in their teaching to engage students

#### AND

STEM faculty participate in a supportive community with critical friends

#### THEN Over time, faculty will

- 1. continue to make incremental and ongoing changes
- 2. engage in scholarly self-study of their teaching.

### Vasiliki Ikonomidou

Bioengineering Department and Electrical and Computer Engineering



#### Examining Choice in Self-directed Tiered Homework Assignments in

**College-Level Engineering Courses** 

How can I could develop interventions that allow engineering students to implement differentiated learning adjusted to their own needs, while shifting the choice to them rather than to the faculty?

### **Self-Study Resources for Further Reading**

- International Handbook of Self-Study
- <u>Studying Teacher Education Practices SIG, American Educational</u> <u>Research Association</u>
- Biennial Castle Conference 1996-2023
- <u>S-STEP Community</u>
- <u>Studying Teacher Education Journal</u>

Faculty Cases

Examples of Self-Study Dissertations

Dissertations with Self-Study Embedded

- <u>Example 1</u> (See page 82)
- Example 2 (See page 227)

# **Contact Information**

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