### Curriculum Vita

Professor of Curriculum & Instruction University of Louisiana at Monroe 700 University Avenue 2-25 Walker Hall Monroe, LA 71209 318-342-1300 swatson@ulm.edu

Doctor of Education, Georgia Southern University, 2002 Curriculum & Instruction Mathematics, Science, Technology

Master of Education, Georgia Southern University, 1996 Science Education

Bachelor of Science, Western Kentucky University, 1983 Biology, Biophysics, Physics

Georgia Teacher Certification Composite Science (7-12) (expired)

| 2023-Present | University of Louisiana Monroe, Monroe, LA Professor of Curriculum & Instruction   |
|--------------|--|
|              | Chase Endowed Professor of Teacher Education   |
| 2021-2023    | University of Louisiana Monroe, Monroe, LA Associate Professor of Curriculum & Instruction   |
|              | Chase Endowed Professor of Teacher Education   |
| 2017-2021    | University of Houston-Clear Lake, Houston, TX Associate Professor of STEM Education, EDCI/STEM Program   |
| 2012-2013    | University of Tennessee at Chattanooga, Chattanooga, TN<br>Co-Director: UTeaChattanooga  |
|              | Professor: Curriculum Studies (Emphasis in Math, Science and Technology)   |
| 2010-2012    | <u>University of Tennessee at Chattanooga,</u> Chattanooga, TN Co-Director: UTeaChattanoogae:(C)-3 uoricSotierhatSociecead (T)-9 (e)4 (c)4 hnoli |

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| 2007-2012 | <u>University of Tennessee at Chattanooga,</u> Chattanooga, TN Associate Professor of Science Education     |
|-----------|---|
| 2002-2007 | <u>University of Tennessee at Chattanooga</u> , Chattanooga, TN<br>Assistant Professor of Science Education |
| 1992-2002 | Wayne County Board of Education Jassin, CAR (8)4onET108 687.72 191.846pe /12 12MC BT/P &MCIE                |

# <u>Graduate</u>

| EDUC 513 | Perspectives in Multiculturalism and Diversity |
|----------|--|
| EDUC 590 | Culminating Experience (Masters' Theses)       |

### Undergraduate

| <b>EDUC 201</b> | Teaching in the United States         |
|-----------------|---------------------------------------|
| EDUC 311        | Science Concepts and Processes        |
| EDUC 312        | anubl36 6id()cijH omT()mT()unid()cijE |

(2023). [Re]Imagining an elementary science methods course as inquiry-based. In C. Mayakis (Ed.), Using STEMfocused teacher preparation programs to reimagine elementary education (約5).68-Robert Morris University:

Rotundo, H., Dumas, J., Jones, A. & Fields, V. (2023). The impact of an international service-learning experience on university students' community service attitudes. Journal of Service Learning in Higher Education, 18.

Miller, T., Davis, L., & Carter, P (2010). Teachers' perceptions of the effective teacher. Research in the Schools, 17(2), 22-

### **National**

(2024). The science of artificial intelligence: An introduction. The Science Teacher <a href="https://doi.org/10.1080/00368555.2024.2309697">https://doi.org/10.1080/00368555.2024.2309697</a>

. & Bell, J. (2022, November/December). Accommodating visually impaired students in secondary science. The Science Teachello-49. https://doi.org/10.1080/00368555.2022.12293737

Shane, A., Buxner, S. & Bakerman, M. (2018). ExMASS: Four years of authentic scientific research by high school students. The 2018 NASA Exploration Science Forum, Solar System Exploration Research Virtualristitute. NASA Ames Research Center, Moffett Field, CA.

(2005). Women scientists. Paper presented at the American Educational Research Association International Conference Montreal, Canada.

### **National**

Quintana-Cifuentes, J., Case-Hanks, A., & Schulte, A. (2023, October). The U.S. landscape of elementary teachers' science course requirements. Paper presented at the American Association for Teaching and Curriculumconference, Louisville, KY.

Quintana-Cifuentes, J., Case-Hanks, A., & Schulte, A. (2023, November). Teaching science in the elementary school. Paper presented at the Midsouth Educational Research Association confereil@nsacola, FL.

Cooper, J. M., McDonald, D., Curtis, G., Baker, S., Gauna, L., Craig, C. J., Williams-Duncan, O., Newsum, J., Phol, B., Keikel, J., Stokes, D., Wandix-White, D. (2023, October). Academic transitions impart scholarly identity shifts through stressors and opportunities for growth. Paper presented at the American Association for Teaching and Curriculum. Louisville, KY.

Cooper, J. M., McDonald, D., ..., Curtis, G., Baker, S., Gauna, L., Craig, C. J., Williams-Duncan, O., Newsum, J., Phol, B., Keikel, J., Stokes, D., Wandix-White, D. (2023, October). Invisible colleges: Extra-

- (2019, February). Texas school Administrators' perceptions of parental STEM awareness. Paper presented at the Southastern Research Association. San Antonio, TX
- ., & Weiser, B. (2018, February). A comparison of expert vs. novice delivery of STEAM-based instruction on the academic achievement of kindergarten students. Paper presented at the Southeastern Educational Research Association. New Orleans, LA.
- . (2012). Science, language and power: Describing shifting relationships. Paper presented at the Science Education at the Crossroads Conference

# Service Within the Institution

# University of Louisiana at Monroe

| 2024            | IRB Board Member  |
|-----------------|---|
| 2024            | Universities Council on Foreign Relations Workshop, New York, NY  |
| 2023-present    | PK-16 Advisory Council member                                     |
| 2023-2024       | Educator's Rising Conference (Call for Proposals Committee Chair) |
| 2023-present    | ULM Research Symposium Judge                                      |
| 2023-present    | Social Science Fair Judge   |
| 2023-2024       | Scholarship Mentor for Dr. Frances Hester (new faculty).          |
| 2021-2024       | Board Member, ULM Women's Symposium                               |
| 2021-2023       | Dominican Republic Service-Learning Project Leader                |
| 2022-present    | Ed.D. Application Evaluation Committee                            |
| 2022-2023       | University-wide Tenure and Promotion Committee                    |
| 2022            | Neville High School Summer Camp – Atmospheric                     |
| Science Teacher |   |
| 2022            | Richland Parish Summer Learning Camp planning meeting             |
| 2021-present    | Member, SOE Assessment Committee                                  |
| 2021-present    | Full Graduate Faculty Member                                      |
| 2021            | Session Chair for Educators Rising                                |
| 2021            | Session Chair for Greater Houston Area STEM Conference            |
| 2021            | Taught two two-hour classes at WarhawksU Summer Camp              |
| 2022            | Educational Leadership Search Committee member                    |
| 2022            | Grant Writing 101 Presentation to SOE Faculty                     |
| 2021-2022       | Scholarship Mentor for Dr. Jeremy Bell (new faculty).             |

# University of HoustorGlear Lake

| Chair, COE Scholarly Research Sub-Committee Member, International Education Awards Committee. |
|---|
| Alternate Member, Academic Honesty Committee.   |
| Faculty Senate (elected)  |
| Faculty Senate: Faculty Governance Ad Hoc Committee   |
| Faculty Senate: University Life Ad Hoc Committee  |
| Director, Kids U Science.   |
| EDLS Doctoral Program Admissions Committee  |
| Chair, COE Research and Scholarly Activities Sub-Committee                                    |
| Chair, EDCI Doctoral Admissions Committee.  |
| Writer, TCED Program Report.  |
| Chair, CAEP Standard Five Committee.  |
| Member, CAEP Standard Five Committee.   |
| Presenter, UHCL Doctoral Reception.   |
| Chair, UTeach Planning Committee.   |
| Member, EDCI STEM Committee.  |
| Member, Faculty Academy.  |
| Attendee, STEM Retreat.   |
| Liaison, Parkwood Elementary.   |
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| 2017-2018 | Attendee, UTeach Conference.  |
| 2017-2020 | Attendee, Kickoff Luncheon.   |
| 2017-2020 | Attendee & Presenter, STEM Luncheon.  |
| 2017-2020 | Attendee, C&I Potluck Luncheon.   |
| 2017-2020 | Attendee, End of Semester Luncheon.   |
| 2018-2020 | Volunteer, Greater Houston Area STEM Conference.                              |
| 2018      | Recruiter, Alief National STEM Day.   |
| 2018      | Attendee, Grant Proposers' Luncheon.  |
| 2018      | Attendee, EDCI Doctoral Spring Dinner.  |
| 2018-2020 | Attendee, Teacher Induction Ceremony.   |
| 2018-2020 | Attendee, Faculty Awards Ceremony.  |
| 2018-2020 | Participant, UHCL Open House.   |
| 2019      | Attendee, UHCL Graduation.  |
| 2019      | Attendee, Projectj3 0 T Pmnd NaAttee, 2019 2a0 5372018 Doc, GronaMeereHion. A |

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|--------|---------------------|---|
|        | 2009                | Attendee, AIMS Task Force Training.   |
|        | 2009-2019           | Member, General Education Restructure Committee.                            |
|        | 2009                | Participant, Operation Move-In.   |
|        | 2010                | Attendee, UTeach Co-Directors Training, UT, Austin.                         |
|        | 2010                | Attendee, Banner Training, UTC.   |
|        | 2010                | Attendee, IRIS Training, UTC.   |
|        | 2010-2013           | Chair, UTeach Advisory Council.   |
|        | 2010-2013           | Chair, UTeach Steering Committee.   |
|        | 2010-2013           | Member, College-wide Task Force Committee.                                  |
|        | 2010                | Attendee, NCATE SPA Training, University of Northern Arizona.               |
|        | 2010                | Marshall, UTC Graduation, spring and fall.                                  |
|        | 2010-2013           | Member, Council of Academic Department Heads.                               |
|        | 2011                | Attendee, NCATE NCTM Training.  |
|        | 2011                | Attendee, Undergraduate Research Training, UC, Berkley.                     |
|        | 2011                | Member, HCDOE/University Round Table, Benwood Foundation.                   |
|        | 2011                | Attendee, AERA UTeach Research & Vanderbilt Education Reception, New        |
|        |                     | Orleans, LA.  |
|        | 2011                | Faculty Sponsor, UC Berkley Undergraduate Research Conference, Berkley, CA. |
|        | 2011                | Attendee, TaskStream Training.  |
|        | 2011                | Attendee, AACTE Leadership Training, Seattle, WA.                           |
|        | 2011                | Member, Volkswagen Interview Team.  |
|        | 2011-2012           | Member, Conflict Resolution Committee.                                      |
|        | 2011-2013           | Member, Budget and Economic Status Committee.                               |
|        | 2012-2013           | Member, Grade Appeals Committee.  |
|        | 2012-1013           | Member, Scholarships Committee.   |
|        | 2012                | Attendee, SharePoint Training   |
|        | 2012                | Grader, CAPS.   |
|        | 2012                | Attendee, STAR Conference, San Jose, CA.                                    |
|        | 2012                | Attendee, Gender, Sexual Orientation, and Workplace Issues                  |
|        | 2012                | Attendee, Google Docs Training  |
|        | 2013                | Writer, SPA Report (science), resulted in SPA accreditation.                |
|        | 2013                | Presenter, NCATE Poster Session, UTC.                                       |
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| 2021, August | American Educational Research Association: Reviewed 11 presentation proposals for the Teacher and Teacher Education sig and 10 for the Mentoring |
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|              | and Mentoring Practices sig.   |
| 2021-2023    | American Association of Teaching and Curriculum, Curriculum and Teaching   |
|              | Dialogue, Hunkins Distinguished Article Awards Committee   |
| 2021-present | Editorial Review Board Member, Association for the Advancement of Computing  |
|              | in Education   |
| 2019-present | Reviewer, Association for Science Teacher Education.   |
| 2019-present | Editorial Review Board Member for ASTE CITE journal  |
| 2019-present | ASTE Equity Committee: appointed member  |
| 2019-present | Reviewer, Journal of Research on Technology in Education.  |
| 2018-present |  |

2017-present Reviewer, The Science Teacher.

2017-present Editorial Review Board Member, International Journal of Science Education.

2001-present Member, American Educational Research Association.

### National Professional Organizations

2018-2021 Member, UTeach STEM Educators' Association Executive Board

### University of Tenessee at Chattanooga

2006 Attendee, NCATE Standards 1& 2 Training, Washington, DC.

2006 Attendee, NSTA Conference and NCATE Training,

Anaheim, CA.

2010 Reviewer, Robert Noyce Scholarships, Washington DC.

### Regional/State Professional Organizations

| 2017-2021 | Reviewer and presenter, Southwest Educational Research Association.        |
|-----------|--|
| 2017-2021 | Session Facilitator, Southwest Educational Research Association.           |
| 2018-2019 | Reviewer, Texas 21st Century Community Learning Centers, Cycle 10, Year 1. |

### University of Tenessee at Chattanooga

| 2006-2007 | Member, Teacher Quality Task Force, TN State Board of Education.         |
|-----------|--|
| 2006-2007 | Science Supervisor, Alternate Certification                              |
| 2007      | Attendee, Tennessee's Next Generation Tools for Teaching Standards-Based |
|           | Science Training.  |
| 2007      | Attendee, Teachers for a New Era Training, Chicago.                      |
| 2010      | Member, TN STEM Innovation Network.                                      |
| 2011-2013 | Executive Member, STEM Leadership Council, Middle Tennessee State        |
|           | University.  |

#### Workshops/In-service Presentations

### University of Tennessee at Chattanooga

& Kuhn, S. (2012). UTea Chattanooga: Why a replication at UTC? Chattanooga Community Foundation, Chattanooga, TN

. (2011). UTeaChattanooga. Chattanooga State Technical College education department, Chattanooga, TN.

. (2011). UTeaChattanooga, UTC Math Colloquium, Chattanooga, TN.

. (2011). UTeaChattanooga, Chattanooga State Technical College science and mathematics departments, Chattanooga, TN.

(2009). Science teachers achieving real success (STARS) workshop: Teaching science through inquiry, Challenger Center, UTC, Chattanooga, TN.

- Cowan, K. & (2008). Differentiating reading across the curriculum. THEC workshop, Nashville, TN.
  - (2008). Diversity and equity in education. ESL Summer Institute, UTC, Chattanooga, TN.
  - (2007). Diversity and equity in education. ESL Summer Institute, UTC, Chattanooga, TN.
- (2007). Hands-on science for teachers of grades 3-5. Hamilton County Board of Education, Chattanooga State Technical School, Chattanooga, TN.
  - . (2007). Multiculturalism and diversity. ESL Summer Institute, UTC, Chattanooga, TN.
  - (2007). Differentiation in science workshop. UTC, Chattanooga, TN.
- . (2007). The special needs of ESL students. Dalewood/Brainerd PDS students, UTC, Chattanooga, TN.
- . (2006). Teaching science to special needs students. Special Education Summer Institute, UTC, Chattanooga, TN.
  - . (2006). Diversity and equity in education. ESL Summer Institute, UTC, Chattanooga, TN.
- . (2006). Utilizing dispositions in the secondary classroom: Organization and advanced planning. Student teacher meeting. UTC, Chattanooga, TN.
  - . (2006). ESL Issues. Dalewood PDS students, UTC, Chattanooga, TN.
- . (2006). ESL Issues. 21st Century Academy PDS students, UTC, Chattanooga, TN.
- . (TD SpeL -4 ( s)o2 (T) meetiwoP  $\not$  alty ap (i)-2 (f)2007) -4 ( s)ganinoogan,  $\not$  BDC UTC,
- attanooga, TN.

NSTA/ASTE: The role of instructional materials in science teacher education. 11/18/22. 1 hour.

AERA: Introduction to qualitative meta--

|                        |                    |    | instruction in Louisiana Guidebooknits.   |
|------------------------|--------------------|----|---|
| Cheramie, Stephanie    | 2021               | CM |   |
| Clifton, Jessica       | 2023               | MP | Exploring the impact of theatre arts integration or reading comprehension in fourthrade students:  A qualitative study                              |
| Couch, Jason           | 2022               | MP | ·   |
| Coyle, Eleni           | 2021 -<br>complete | MP | STEM college and career selfficacy and persistence of graduates of a myleiar high school sience research program: A mixed methods studyCOMPLETE     |
| Dalton, Caitlin        | 2019               | MP | Reflective portfolio approach to middle grades writing assessment.  |
| De Avies, Patricia     | 2024               | CM |   |
| DiBenedetto, Adam      | 2023               | MP |   |
| Dominguez, Angela      | 2024               | CM |   |
| Douglas, Leah          | 2019               | CM |   |
| Ellis, Lauren          | 2019               | MP | Understanding Parental Involvement by<br>Examining the Perceptions and Experiences of<br>Parents in K12 Schools: A Qualitative Study                |
| Ezell, Carla           | 2024               | CM |   |
| Faber, Jill            | 2021               | CM | School counselors' experiences with career counseling currelulum: A phenomenological stud   |
| Finnegan De Mol, Malia | 2024               | CM |   |
| Foster, Angella        | 2020               | CM |   |
| Franklin, Connar       | 2021 – 2023        | MP | An exploration of the perspectives of secondary educators on the importance of teacher attire. COMPLETE   |
| Garcia, Kimberly       | 2023               | MP |   |
| Gardner, Ashlee        | 2018               | CM |   |
| Gates, James           | 2020               | MP | A psychological apprach to aesthetics and color theory for curriculum and instruction development.  |
| George, Katherine      | 2019               | CM |   |
| Grace, Sherry          | 2019-2024          | MP | Investigating the relationship between House B 4545 and teacher setfficacy: A case study of Texas middle schoolshiplementation and rollout COMPLETE |
| Green, Christy         | 2020               | CM |   |
| Griffin, Tanya         | 2024               | MP |   |
| Griswald, Elizabeth    | 2021 -<br>complete | CM | Assessing social motional benefits of collaborative consultation in high school student with specific learning disabilities.                        |
| Jordan Haas            | 2023               | MP |   |
| Hansen, Sara           | 2023               | MP |   |
| Hattaway, Rachel       | 2021               | CM | The impact of mentorship on novice teacher  |

The impact of mentorship on novice teacher retention at a rural northeastern Louisiana public high school: A case study

|                       |           |    | the evaluation of curricular decisions in a  |
|-----------------------|-----------|----|--|
|                       |           |    | secondary resource history classroom.  |
| Hider, Amy Budd       | 2023      | CM | Three paper option.  |
| Jackson, Shannon      | 2019      | MP | Investigating the relationship between house bit 4545 and teacher setfficacy: A case study of Texas middle schools' implementation and rollo           |
| Jackson, Tonyaneka    | 2020-2024 | MP | The common in Common Core: An investigation the parallelism in standards aligned middle schomath curricula. COMPLETE                                   |
| Jantzen, Rebecca      | 2023      | MP |  |
| John-Baptiste, Sandra | 2024      | CM |  |
| Jones, Ashanti        | 2023      | CM |  |
| Kaplan, Chris         | 2020      | CM |  |
| Kennedy, Taylor       | 2021      | CM |  |
| Lang, Jennifer        | 2024      | CM |  |
| LeJeune, Jeannine     | 2023      | CM |  |
| Lewis, Hannah         | 2024      | CM |  |
| Liao, Fangyi          | 2019      | CM | Discovering the factors that influence international faculty to adopt culturally responsite teaching practices in the U.S. higher education classroom. |
| Lowery, Caitlin       | 2021      | CM | Faces at the bottom of the gap: Counterstories Black elementary students and their experience with WhiteteachersCOMPLETE                               |
| Lueders, McKenzie     | 2020      | MP |  |
| Mayrell, Doreen       | 2023      | MP |  |
| McCain, Kelli         | 2021      | MP |  |
| McCarty, Kasha        | 2021      | MP | How having a consistent science curriculum in elementary classrooms affects students' standardized test scores.  |
| McClain, Ashley       | 2023      | MP |  |
| Meyers, Craig         | 2019-2024 | CM | Literacyin a career and technical education high school programCOMPLETE  |
| Morgan, Celeste       | 2021-2024 | MP | Closing the relational gap: Qualitative lessons from Black middle school math students.  COMPLETE  |
| Morrison, Bradley     | 2020      | CM |  |
| Napoli, Mary          | 2023      | CM |  |
| O'Neil, Martin        | 2024      | MP |  |
| Popko, Jonathan       | 2023      | CM | <u></u>  |

2009-2010 Alpha Society President, UTC.

2009 Exceeds Expectations EDO Rating, UTC.

Five Year Service Award, UTC.Elected to Council of Scholars, UTC.

2007 Institutional Representative for American Association of Colleges for Teacher Education

(AACTE).