

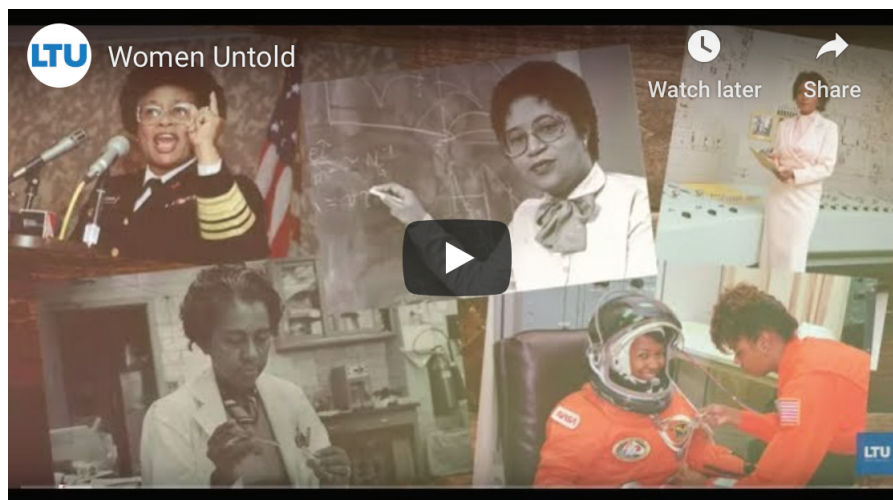
**CRE Faculty Name:** Sibrina Collins

**Project Title:** "Unsung Scientists: A Teaching Documentary"

**CRE Course:** K-12 Outreach

**Student Researcher Name(s) and Major(s):** Marie Anne Torres-Lopez (Media Communications)

**CRE Project Description:** The narratives of three women of color in STEM were the basis of a 30-min student documentary entitled Women Untold. Alice Augusta Ball, a chemist who discovered the first viable treatment for leprosy in the early 20th century; Dr. Jewel Plummer Cobb, a biologist who later became the president of an R1 institution; and Dr. Evelyn Boyd Granville, a mathematician, who completed calculations for NASA made important contributions that benefited society. Women Untold is a pedagogical tool to address equity in the classroom.



**Women Untold Documentary:**

[https://www.youtube.com/watch?time\\_continue=2&v=T5196ZW9s-g&feature=emb\\_logo](https://www.youtube.com/watch?time_continue=2&v=T5196ZW9s-g&feature=emb_logo)

**ChemED X-Change Blog Post:**

<https://www.chemedx.org/pick/women-untold-lawrence-tech-student-produced-film-celebrates-diversity-and-inclusion-stem>

**The Oakland Press Article:**

[https://www.theoaklandpress.com/lifestyles/suburban/lawrence-tech-students-produce-documentary-about-women-of-color-in-stem/article\\_491db3cc-78b0-11e9-9307-e312ab681c0a.html](https://www.theoaklandpress.com/lifestyles/suburban/lawrence-tech-students-produce-documentary-about-women-of-color-in-stem/article_491db3cc-78b0-11e9-9307-e312ab681c0a.html)