Social Studies Teacher Leader Advisor

Social Studies Teacher Leader Advisors

WHAT PROJECTS MIGHT A SOCIAL STUDIES TEACHER LEADER ADVISOR COMPLETE?

Social Students Teacher Leader Advisors (TLAs) are a group of exceptional educators from across Louisiana who use their knowledge of teaching and learning in Social Studies to review and create high-quality instructional materials and training tools that will be used by thousands of teachers across the state. Current projects for Social Studies TLAs include

- developing and reviewing Social Studies instructional resources;
- creating and reviewing Social Studies instructional tasks and formative assessment items; and
- developing and facilitating professional development sessions.

WHO SHOULD APPLY?

Any current educator with 3+ years of experience in Social Studies is eligible. We need teachers who are passionate about ensuring that high-quality materials are available to Louisiana students and have

- deep understanding of the 2022 Louisiana Student Standards for Social Studies; and
- the capacity to devote time towards additional projects outside of the normal work day.

WHAT COMMITMENTS ARE REQUIRED?

- dedicate 5 to 10 hours per week for assignments outside of normal employment hours
- attend the required trainings and check-ins with the workgroup manager and potentially other TLAs.

WHAT ARE THE BENEFITS OF BEING A TEACHER LEADER ADVISOR?

- compensation for **completed project deliverables** (as assigned) which range from \$50 to \$750 each with total TLA contracts ranging from \$1,500 to \$5,000;
- training and feedback by Louisiana Department of Education staff members throughout the project;
- deep understanding of the curriculum tools and resources the Department provides to educators; and
- the opportunity to network and collaborate with peer educators and Department leadership.

WHAT ARE THE NEXT STEPS?

 Visit the <u>TLA website</u> to learn more about Teacher Leader Advisors. Please email <u>classroomsupporttoolbox@la.gov</u> with questions.



All positions are filled at this time.