

Collaborative Study Investigation Team
CSI
Application Form
2008 - 2010

School: _____
District: _____
School Address: _____
Phone: _____
FAX: _____
School Principal/s: _____
School Webpage: _____

CSI Contact: _____
Team Leader
email: _____

Team Topic: _____

Please provide the following information

1. List the members of your Collaborative Study Investigation Team
 - a. Include their name, email address and home mailing address
 - b. If you've identified a university professor to serve on your team please include his/her information on this list

District/School Team Members

Name _____

Position/Title: _____

email(best choice if more than one) : _____

Subjects/grade levels taught or responsibilities: _____

Home address: _____

Name _____

Position/Title: _____

email(best choice if more than one) : _____

Subjects/grade levels taught or responsibilities: _____

Home address: _____

Name _____

Position/Title: _____

email(best choice if more than one) : _____

Subjects/grade levels taught or responsibilities: _____

Home address: _____

Name _____

Position/Title: _____

email(best choice if more than one) : _____

Subjects/grade levels taught or responsibilities: _____

Home address: _____

Name _____

Position/Title: _____

email(best choice if more than one) : _____

Subjects/grade levels taught or responsibilities: _____

Home address: _____

Name _____

Position/Title: _____

email(best choice if more than one) : _____

Subjects/grade levels taught or responsibilities: _____

Home address: _____

University Professor working with team

(It is not essential that you identify a professor at this time. SEOCMES will assist you in finding a professor to work with your CSI team if you are unable to find someone.)

Name _____

Position/Title: _____

Email (best choice if more than one) : _____

University _____

Address: _____

2. Describe the topic your team is interested in investigating.
Rationale for study: *in 2 or 3 paragraphs describe how your investigation of this issue will contribute to the teaching and learning of science and mathematics.*
3. What influenced this focus?
What data source/s did your team use to determine this focus? (Examples: student assessment data, CIP needs assessment data)
Please be specific and include situations that motivated your interest in the topic, what anecdotal or formal data supports your concerns.
4. What are the specific goals and objectives you wish to accomplish?
5. Briefly describe the involvement of your team in deciding the topic of investigation. *How was this focus influenced by the experiences of your team members?*