

Lawrence Sheila

From: James Thompson <infocso@doe.k12.de.us>
Sent: Sunday, June 05, 2016 7:23 PM
To: infocso
Subject: Delaware STEM Formal Review Public Comment

Name: James Thompson

E-Mail Address: jamerahsdad@yahoo.com

Public Comment: The school need to open to give the children a chance to get a good education.as far as i know there has not been any kids killing kids in a charter school as of yet

Lawrence Sheila

From: Royce Lewis <infocso@doe.k12.de.us>
Sent: Sunday, June 05, 2016 2:56 PM
To: infocso
Subject: Delaware STEM Formal Review Public Comment

Name: Royce Lewis

E-Mail Address: rlewis333@aol.com

Public Comment: I am very excited to have my son begin with the Delaware STEM Academy in the fall. My son is interested in Engineering and the project based dynamics of the program. I feel that project based and collaborative learning is the future of education and I look forward to having this school in our area as it is much needed. Their partnerships with engineering organizations provides a strong mentoring component to the program at all levels from teaching to the students. Creating a pipeline for STEM careers is vitally important and the Delaware STEM Academy will help to fill this pipeline with qualified individuals. After your review of The Delaware Stem Academy, I hope you agree that the school should open this fall. Thank you in advance.

Lawrence Sheila

From: Jessyca Clark <infocso@doe.k12.de.us>
Sent: Sunday, June 05, 2016 4:26 AM
To: infocso
Subject: Delaware STEM Formal Review Public Comment

Name: Jessyca Clark

E-Mail Address: jessyerin@aol.com

Public Comment: My son is very interested in STEM and I was excited about the innovative way that DE STEM Academy planned on teaching. I was prepared to send my son to this school until I learned that the school may not have the required enrollment to open. I think that the children and STEM businesses of Delaware would benefit from the DE STEM Academy opening. I believe that once the word gets out about how the school teaches and how well the students do, enrollment for future years will never be a problem.