Project Based Learning Community Seminar

Rouse Hill High School invites you to a community seminar to learn more about some of the engaging and innovative teaching and learning practices used at our school. Project Based Learning is an approach that has been implemented throughout year 7 and will be increasingly utilised throughout our middle school years. Please join us to gain an insight into the importance of Project Based Learning for our students who are learning within the fast-paced, digital world of the 21st Century.

WHERE: Rouse Hill High School Library
WHEN: 16th February
TIME: 6.30pm – 7.00pm

No need to RSVP. We look forward to seeing you there.

Will you be our expert, please?

Are you an electrician, business owner, doctor, photographer, manager, involved in customer service or have expertise in a certain field or sport? We are searching for knowledgeable individuals from all sectors. Please, also ask your relatives and friends.

Project Based Learning involves real world scenarios. We are asking our broader school community to complete an expression of interest to be involved with our project deliveries.

Why?
As students complete Project Based Learning, they require an authentic audience to present to. The variety of projects is so vast that we need expertise from every field/sector or industry. It is also an excellent opportunity for you to witness student learning, first hand.

What will this involve?
You may be invited into the classroom to sit on a panel, be involved in a teleconference, review student products via email or attend an evening showcase throughout the year. Paper work will be minimal. We ask you to fill in the online EOI form that should take a few minutes to complete. If you are able to attend a class delivery, we will ask you to fill in a form on arrival at the school office.

For more information, please complete the online form or contact Pip Dellar or Richard Medcalf (Deputy Principal).

Please access and complete the online form by using the following web address or QR code

bit.ly/PBLExpert