



## PROOF OF IMMUNIZATIONS - ADULTS

2022-23 School Year

SB 792: Effective September 1, 2016: In order for any adult to participate in the classroom during the school year, the State of California requires that you provide written proof or print out from a licensed physician that you have received immunizations for measles, pertussis and influenza. In addition, PCC Preschool requires proof of the Covid-19 vaccine OR proof of a negative Covid test prior to entering any classroom.

This checklist is to help you know which immunizations are required for you to participate in the classroom. Once you have collected the paperwork showing proof that you have received these immunizations, please send the copies to school with your child's enrollment forms.

There are opportunities throughout the school year for parents to volunteer in the classroom. Kindly note; this is on hold until further notice due to maintaining tight cohorts during the Covid-19 pandemic. However, these limitations can be lifted at any time. It is advised to have your information on file to begin class participation without delay should that time come to fruition.

Please take the time to provide us with your immunization information so you do not have to miss out on these fun, memorable opportunities with your child.

In order to participate in the classroom, provide copies of the following immunization:

- **Measles:** If you are uncertain about having had the measles vaccine, you can take a blood test to verify if you have had it.
- **Pertussis:** The pertussis vaccine booster for adults is called Tdap.
- **Influenza:** If you have opted out of having the flu shot, you must sign the letter included in the enrollment paperwork on our website stating you declined the flu shot and attach it to your proof of immunizations.
- **Covid-19 and subsequent booster(s):** If you have opted out of receiving the Covid-19 vaccine and subsequent booster(s) within the required time frame, you will need to provide proof of a negative Covid test prior to entering the classroom. Antigen test will suffice.