Hello! Nanocon welcomes you and your artistic talent to this year’s Artist Alley. Nanocon will be starting on November 10, 2016 and will be ending on November 13, 2016. The fee to participate in Nanocon’s Artist Alley is the donation of one of your original pieces of art to the charity raffle being held for Extra life and the Children’s Miracle Network. Please make sure that the piece is signed by you. If you want, you may donate more, but all you need is one donation. During Nanocon, artists will have designated roaming times so they will be able to participate at the con. All of the information you will need for Artist Alley will be in your contract, but if you have any questions or if you have a certain time you’d like to explore Nanocon please contact Hunter Wood at [Hunter.Wood@trojans.dsu.edu](mailto:Hunter.Wood@trojans.dsu.edu)

Hello! Nanocon welcomes you and your artistic talent to this year’s Artist Alley. Nanocon will be starting on November 10, 2016 and will be ending on November 13, 2016. If you wish to be in Nanocon’s Artist Alley, you will need to submit five pieces of art that you have created, it doesn’t need to recent but there needs to be some sort of proof that you created. You can take a picture of it and submit or bring it in (When and where?) We will then have our committee look through them and choose artists that show the most moxy. If you are chosen, the fee to participate in Nanocon’s Artist Alley is the donation of one of your original pieces of art to the charity raffle being held for Extra life and the Children’s Miracle Network. Please make sure that the piece is signed by you. If you want, you may donate more, but all you need is one donation. During Nanocon, artists will have designated roaming times so they will be able to participate at the con. All of the information you will need for Artist Alley will be in your contract, but if you have any questions or if you have a certain time you’d like to explore Nanocon please contact Hunter Wood at [Hunter.Wood@trojans.dsu.edu](mailto:Hunter.Wood@trojans.dsu.edu)