Prince William County Virginia | Pi Lambda Lambda (PLL) | Third District – On May 6, 2023. The Omega U Program attended a Cryptocurrency Class presented by Bro. Chad Hollingsworth.

A cryptocurrency is a digital currency, which is an alternative form of payment created using encryption algorithms. The use of encryption technologies means that cryptocurrencies function both as a currency and as a virtual accounting system. To use cryptocurrencies, you need a cryptocurrency wallet.

Cryptocurrencies are not actual coins or money; rather, they are digital tokens. They are an electronic kind of payment that enables direct online payments between individuals. Bro. Hollingsworth explained to the Omega U students that you have to be 18yrs of age or supervised by a parent to buy cryptocurrency. Some of the students already created NFT's with their parents assists, viewing trends and reading white papers.



The Brothers of Omega Psi Phi Fraternity and Omega U students attended the Cryptocurrency Class.

Omega U

"Cryptocurrency is freedom, Banking is slavery"

~Arif Naseem~

There is a correlation with games and cryptocurrency that students can relate to. Crypto investing for children requires buying crypto and gifting it, or using a custodial account. Early Bird Crypto is an investment app that facilitates custodial accounts. Crypto ETFs can be bought in a child's custodial investment account. Crypto exchanges require adults to buy crypto, which can later be gifted.

Omega U will continue to provide mentorship to the students in Prince William County, teaching them to strive for more than the boundaries that are set around them.



Tryiq Cousins graduating High School Senior will be joining the Air Force after graduation



Bro. Chad Hollingsworth speaks to the students about the foundation in cryptocurrency



Graduating High School Seniors speak about their experience in Omega U throughout the years



Papa Mintah-Adu graduating High School Senior will be attending Old Dominion University after graduation