Nanosatellite Engineering Professional Certificate: NEP is the world's first and only program of curriculum developed by engineering professionals from the KSF Space Foundation that is targeted for universities, startup companies and all of the space industry worldwide to enlighten engineers, teachers and students on construction and development of your very own Nanosatellite. The program will provide essential information on the process from mission development and design all the way to launch and policy regulations. With three major components that are: -How to employ Nanosats/ (Building a mission) -How to develop a Nanosat/ (Design and build the system) -How to operate a Nanosat/ (Operation, end of life, standards) There are ten chapters' users will study and once completed will be able to start their own mission and construction of a NanoSatellite from start to finish with the knowledge acquired from this program. There are ten chapters that cover each important aspect in designing your nanosatellite that experts have composed for easier learning and applicable knowledge. After completion of this book or online course you will be a more valuable engineer to anyone.

I am Jacob R. Wade a graduate of Morehead State University in Kentucky. I graduated with a BS in Space Systems Engineering in 2016 and began writing this book after being contacted by the CEO-Founder of the KSF Space Dr. Kayyali. I took on the role of being the project manager of the worlds first NanoSatellite Engineering Professionals Certificate.







Jacob R. Wade

## NanoSatellite Engineering Professional Certification KSF Space

NanoSatellite Engineering Professionals Certification- (NEP Certification)

