Last Name:

W8: [RUBRIC] CIM Titans of CNC- Academy-Fundamentals TITAN-1-10

Completed parts and Multiview Drawing must be attached to the E-Portfolio. The designs must be fully dimensioned using the ANSI Standards. Use the drawing to verify your dimensions are in the correct place. Multiple drawings might be necessary to dimension all sections of a part.

| Fusion 360 Fundamentals | Completed Part 0-5pts | ANSI Dimensioned Multiview Drawing 0-5pts | Total Points 10 |
|---|--------------------------|--|-----------------|
| A. TITAN-1M https://drive.google.com/file/ d/1Gh9A6MI-JQOYDuI7QsDd PlhjX8kEAxil/view?usp=shari ng | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/1M%20Drawing. pdf#zoom=100 | |
| B. TITAN-2M https://drive.google.com/file/ d/16-NScO3h5-ne9iWkjbstleh PnD-2O4Su/view?usp=sharin g | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/2M%20Drawing. pdf#zoom=100 | |
| C. TITAN-3M https://drive.google.com/file/ d/1pSJcTdVQ0GyvTDRPi_CO kuHttKb14-PI/view?usp=shari ng | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/3M%20Drawing. pdf#zoom=100 | |
| D. TITAN-4M https://drive.google.com/file/ d/1Y9fx898iDp9IRCIXGCyHS Ck-INtJymyl/view?usp=sharin g | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/4M%20Drawing. pdf#zoom=100 | |

Last Name:

| Last Name: | • | | |
|--|---|--|--|
| E. TITAN-5M https://drive.google.com/file/ d/1yevkfoo.JbuCYh7r-ICAEJtq CxAEHFQ4f/view?usp=sharin g | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/5M%20Drawing. pdf#zoom=100 | |
| F. TITAN-6M https://drive.google.com/file/ d/1AGvhhdfBrm-ZBx52yjFew pdCmFTIsOa3/view?usp=sha ring | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/6M%20Drawing. pdf#zoom=100 | |
| G. TITAN-7M https://drive.google.com/file/ d/19Zs6GaAd8FvxsHXUTHX gw9CSTF8V9EEa/view?usp= sharing | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/7M%20Drawing. pdf#zoom=100 | |
| H. TITAN-8M https://drive.google.com/file/ d/1Uy9LF3I3_CTCrjiaK-sAxJ5 HtBpn97A6/view?usp=sharin g | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/8M%20Drawing. pdf#zoom=100 | |
| I. TITAN-9M https://drive.google.com/file/ d/10Dz1Tki0i-UI3OKNjSlQec4 JaEd1pK13/view?usp=sharin g | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% 20Milling/9M%20Drawing. pdf#zoom=100 | |
| J. TITAN-10M https://drive.google.com/file/ d/1pWFEkqkpKueMAoLFm_t kWfXizkos6ti6/view?usp=sha ring | | https://m-jeide.github.io/en g-portfolio/resources/CIM/ Project/%5BW8%5D%20Tit an%20Academy%20CNC% | |

PLTW Engineering

Computer Integrated Manufacturing

Last Name:

| | 20Milling/10M%20Drawing .pdf#zoom=100 | |
|-------|--|--|
| TOTAL | | |