Loss Curve (Fashion-MNIST)

Byzantine Fraction: 0.4, Noise Variance: 200.0, Attack: Gaussian Byzantine, Samples/Node: 16 With Noise Without Noise Coordinate-Wise Median 3.5 Krum Hyperbolic Aggregation 3.0 2.5  $\mathop{\rm SO}_{2.0}$ 1.5 1.0 0.5 100 200 300 400 500 **Epochs**