Loss Curve (Fashion-MNIST)

Byzantine Fraction: 0.4, Noise Variance: 10.0, Attack: Gaussian Byzantine, Samples/Node: 128 2.2 Hyperbolic Krum Aggregation 2.0 1.8 1.6 **sso**7 1.2 1.0 0.8 0.6 100 200 300 400 500 **Epochs**