

1125-VU-323 **Nicolas Petit*** (nicolas.petit@oberlin.edu), 10 N Professor St, King Building 205, Oberlin,
OH 44074. *Finite-type invariants for virtual knots.*

We will go over some past and recent results on some finite-type invariants of order one (according to the Kauffman definition) for virtual knots, with special focus on the categories of framed virtual knots and long virtual knots, both framed and unframed. (Received August 26, 2016)