The degree of a divisor of a graph is an invariant of linear equivalence that contains much information on the winnability of the divisor. In the world of simplicial complexes, however, the sum of the coefficients of a divisor is much less useful—it even fails to be invariant under linear equivalence. This talk will explore an alternative and better generalization of degree to simplicial complexes and what it can tell us about the winnability of simplicial complex divisors. Joint work with David Perkinson. (Received February 03, 2019)