Megan Cream\* (megan.cream@cedarcrest.edu). Extending Vertex and Edge Pancyclicity. A graph G of order n is chorded pancyclic if it contains a chorded cycle of every possible length from 4 to n. In this talk, we consider extensions of the property of chorded pancyclicity to graph properties called chorded vertex pancyclicity and chorded edge pancyclicity. We will discuss results on graphs having these newly defined properties. (Received September 25, 2018)