Make-Up Project

- Due Nov 18 by 11:59pm
- Points 0
- Available Oct 24 at 12am Nov 18 at 11:59pm

This project can be used to improve your mid-term examination grade.

ECE 580 Make-Up Project

Due November 18, 2024

The natural modes of Chebyshev filters are given by the equations on p. 158 of the lecture notes.

- 1. Plot the pole Q (Qp) of the dominant pole of a fourth-order Chebyshev filter as a function of αp .
- 2. Find the value of the largest passband ripple αp if the condition Qp < 5 must hold. Repeat for Qp < 3, Qp < 1.