

Mini Project #1: Design and Implementation of a Biquad

This project can be done in groups of 3 students

Project grade will be based on the submitted report; any copied reports will be given **ZERO**.

You should provide the required simulations using **CADENCE**.

All the equations derivations should be written in WORD.

Project submission will be as a PDF report uploaded to google classroom

The cover page must contain the group names in Arabic and their ID's.

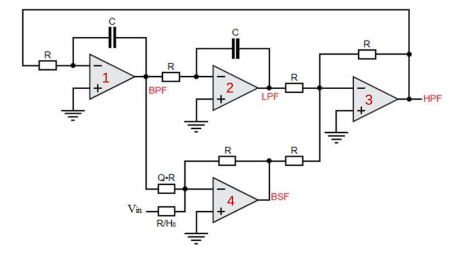
All graphs and figures should be clear with readable axes and traces.

If the students participating in the project ID's are: 9202293, 9202162, and 9202175 then the report name should be "9202293_9202162_9202175".

The project is due on Sunday April 14th, 2024 at 11:59 pm

Universal Biquadratic Filter:

For the shown Universal Biquadratic section, **derive** different transfer functions at different OpAmp outputs and verify their types (LPF, BPF, HPF, and BSF).



Step 1: **Design** R & C to obtain $f_0=1$ MHz, Q=2.2, $H_0=1$. (Choose components with reasonable values).

<u>Step 2:</u> **Simulate in Cadence** the Universal Biquadratic section using ideal OpAmps (voltage controlled voltage source VCVS with a gain of 10,000 and V_{max} =1V and V_{min} = -1V). (No need to limit the bandwidth of the used ideal OpAmps).

- Show the schematic of your design showing values of R & C.
- **Plot** the frequency response (magnitude & phase) for all 4 outputs showing f_o, Q, and H_o. Show how each value can be calculated from the plotted response.
- Apply an input sine-wave at 1MHz and show the transient LPF and HPF outputs.
 Compare with the frequency response (magnitude & phase) of these two filters.
- Apply an input square-wave at 1MHz and show the transient BPF and BSF outputs.
 Comment on the reasons for the obtained response
- Any missing item from the items above will be penalized in the report grading.