

Access to meeting zoom: elms.umd and then login  
Access RWN course page (outside of Elms-Canvas):

[https://ece.umd.edu/~newcomb/courses/fall2020/610/ENEE610\\_fall2020.html](https://ece.umd.edu/~newcomb/courses/fall2020/610/ENEE610_fall2020.html)

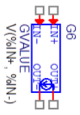
Access to Pspice: eit.umd.edu/vcl [once logged in go to Cadence\_17\_2 Design Entry CIS; if starting a new circuit be sure to start it as a Project]. Note: The GVALUE component is in the ABM library which will need to be loaded from the list of libraries. And PARAM is in the Special library. Also in the VCL are the very useful Mathcad 15 (and MATLAB/Simulink).

Check course description and time schedule  
Handling of asynchronous

Due to zoom problems class started late.  
The record of part may be on the web.

Accessing PSpice via the virtual computer  
lab (vcl)

The following components allow the theory  
of almost any circuit to be formulated to run  
in Spice.



#### PARAMETERS:

