
Video Conference from the Meeting Site to:

Great Basin College – Battle Mountain Center
835 N. 2nd St., GBC, BM4,
Battle Mountain, Nevada

Great Basin College – Winnemucca Center
5490 Kluncy Canyon Rd., GBC 115
Winnemucca, Nevada

Great Basin College – Ely Center
2115 Bobcat Dr., GBC 118
Ely, Nevada

Great Basin College
GBC, Wells, Nevada

Great Basin College – Pahrump Valley Center
551 E. Calvada Blvd., GBC PVC 119
Pahrump, Nevada

Great Basin College
GBC, Wendover HST-2, Wendover, Nevada

Members of the public may attend the meeting and provide testimony or public comment at these sites via video conference connection.

GBC IAC meeting will be called to order and a roll call be taken.

Dr. Hugh Collett _____

*(see foregoing notation regarding public
comment)*

GBC's IAC website (<http://www.gbcnv.edu/administration/advisory.html>)
The Nevada Public Notice website pursuant to NRS 232.2175 (<http://notice.nv.gov/>)
Meeting location: Great Basin College, 1500 College Parkway, Elko, NV 89801, Berg Hall
Great Basin College Battle Mountain Center, 835 N. 2nd St., Battle Mountain, NV 89820
Great Basin College Ely Center, 2115 Bobcat Drive, Ely, NV 89301
Great Basin College Pahrump Valley Center, 551 E. Calvada Blvd., Pahrump, NV 89048
Great Basin College Winnemucca Center, 5490 Kluncy Canyon Rd., Winnemucca, NV 89445

_____ Above is an agenda of all items scheduled to be considered. Notification is hereby provided that items on the agenda may be taken out of order and presented, two or more agenda items may be combined for consideration, and an agenda item may be removed from the agenda or discussion relating to an item on the agenda may be delayed at any time.

Some agenda items are noted as having accompanying reference material. Reference material may be accessed on the electronic version of the agenda by clicking the reference link associated with a particular item. The agenda and associated reference material may also be accessed on the Internet by Great Basin College's Institutional Advisory Council's webpage at: