Tammy and Penny,
I have addressed each of the concerns that Tammy had about my original AS submission. Please find below Tammy’s original message along with my comments in bold italics. Please also find a revised advising checklist for the AS in Energy Technology.
-BEL

Hi Brad,

Your plan does include the following General Education Requirements (GER):
- WRIT 101
- M171 (satisfies both Mathematics requirement and Symbolic Systems)
- BEGEN 105S (Social Sciences Perspective)
- SCN 175N (Science, no lab)

There are several additional GER that would be required for an AS degree:
- Approved Writing (WRIT 101 should satisfy)
- Expressive Arts (Added to Gen Ed 10-10-14)
- Literary and Artistic Studies (Added to Gen Ed 10-10-14)
- Historical and Cultural Studies (Added to Gen Ed 10-10-14 in combo with Indigenous & Global)
- Ethical and Human Values (Covered in BGEN 160)
- American & European (Covered in NRGY 101 & 102)
- Indigenous and Global (Added to Gen Ed 10-10-14 in combo with Hist & Cultural)
- Science with lab (amended 10-10-14)

Other courses may count as electives. If there are technical credits in the plan, a student can use up to 20 technical credits toward an AA (and perhaps also an AS degree depending on the policy language) as long as they’ve earned an AAS. Without the AAS degree, a student can apply 15 technical credits toward an AA.

If you want more detail or to see this on paper, I’ll be glad to meet up.
Tammy