

# TO THE BOARD OF REGENTS

ning eam f\_ he hi d aigh ea, An h\_\_\_l\_g P\_fe \_\_ S e e Langd\_n ecei ing he B, ll\_ck P i e he la ge ingle a a d made ann, all b he UA F\_ nda i\_n' B\_a d\_fT\_ ee, and UAA being n\_i'ed b he 49 h S a e Angel F, nd\_f a \$1.5M a a d\_ he ne l e-abli hed Sea\_lf Ven\_ e F, nd,

ending d. e diligence, a e j. \_\_me \_f he \_\_ anding acc\_m li hmen a UAA hi fall.

I 'been n\_n \_ in man a , incl ding he n mbe \_f candida e \_n cam f \_ \_ \_ and dean \_f he C\_llege \_f Heal h, C\_llege \_f Ed ca i\_n and Sch\_\_l \_f Enginee ing.

"Topping out" ceremony at Kenai Peninsula College's (KPC) Career and Tech Center.

I am lea ed \_ \_ ide hi \_ne- age na h\_ \_f he a nehi , \_g am and achie emen a UAA m\_ ing , \_ a d inc ea ed , den , cce and f, Thlmen \_f \_, mi i\_n \_ e e he a e \_f Ala ka.

Be Regad,

Tour Case
T\_m Ca e, Chancell\_



UAA men and women's winning cross country teams.

# **Engineering tour for advisors**

UAA Chancell\_' B\_a d\_f Ad i \_
ecei ed a b ie ng and \_ \_ f he
Sch\_l\_f Enginee ing. Ca la Beam,
ice e iden , Uni e i Rela i\_n and
e iden , UA F\_ nda i\_n al\_ng i h
Ch i Ch i en en, A \_cia e ice e iden f\_ S a e Rela i\_n \_ e ed ad ice\_n h\_ be \_ ad \_ca e f\_ he
ni e i . A legi la i e b ie ng and \_ en h\_ e i ched led f\_ Dec. 4.

### Stay on Track ice cream social

UAAS a \_nTack Mee \_, ad i \_ ice c eam \_cial d e m\_e han 300 , den h\_ \_ld a hei maj\_ and if he kne h\_ hei ad i \_ e e. Ad i \_ f \_m h \_ gh\_ he , ni e i \_ke i h , den .

## The Third Annual Green & Gold Gala

F\_, h, nd ed al, mni and f iend ai ed\_ e \$78,000 f\_ he UAA
Al, mni Sch\_la hi f, nd and
, ned\_, \_\_h\_n\_ Al, mni \_f
Achie emen Ca\_l C\_mea, ,
Al, mni H, mani a ian R\_ald Helgeen and Eme ging Al, mni Leade

**UAA** moving forward...

# Faculty and sta taking leading roles:

April Gale Laktonen Counceller, 1982, 2002

A c\_llab\_a i\_n be een mechanical enginee ing \_fe \_ S e en Pe, ke, enginee ing \_ den and ind, \_ \_fe i\_nal de el\_ ed h ee ed, ca i\_n, ni \_ be a, gh in a new thermal system design lab made \_ ible b ca h, e i men and in-kind d\_na i\_n f\_m ind, \_ a ne . N\_, ni e i f, nding a ed.