# Course Syllabus for PHYS F472E (1 credit) Advanced o!ics" #lacier P\$ysics

%nstructor" Martin Truffer, truffer@gi.alaska.edu

Course & ebsite" \$tt!""( ( ()\*i)alas+a)edu', truffer'\*lacier!\$ysics

ake sure t,e paper \$ou turn in is not si pl\$ !opied fro so eone else. T,ese assign ents ,elp e assess \$our understanding of t,e aterial, and /ill !ount to/ard \$our final grade. 1ate !roble / sets (ill \*enerally not be acce!ted) Solutions /ill (e distri(uted in !lass. You are stron\*ly en!ouraged to look at t,ese solutions to ,elp \$ou understand ,o/ to approa!, t,ese pro(le s; it /ill also ,elp for t,e final.

## Final E2a / "

T, e final e+a / ill (e at 1"33 P . 4 2"33 P . 5 . onday5 February 21.

## #radin\*"

T,e !ourse grade / ill !onsist of t,e follo / ing !o ponents"

Your final grade /ill depend on \$our o0erall per!entage s!ore -4" 5021006, 7" '02506, 8" 902'06, :";02906, F" 02;06...1 /ill use attendan!e and !ourse parti!ipation to round \$our grade up or do / n.

# Contactin\* . e"

1, a0e offi!e ,ours 2"00 2 3"30 Monda\$ -) 11; <S7, p,one nu (er;109.. 4t ot,er ti es 1= in \$ offi!e at t,e 3 eop,\$si!al 1nstitute") >01:; p,one nu (er">9> ?3?5. M\$, o e nu (er is >95 9?>?. Please onl\$!all t,ere if a(solutel\$ ne!essar\$. You !an !onta!t e an\$ti e. 1 en!ourage to !all or e ail first to ake sure 1= in \$ offi!e. 1 / ill also eet \$ou in t,e) ei!, ard (uilding outside offi!e, ours (\$ appoint ent.

# Co / !laints and Concerns"

You are al/a\$s /el!o e to talk to e a(out an\$t,ing, ,o/e0er, if \$ou ,a0e a non2 su(@e!t atter \*uestion or !on!ern t,at !annot (e resol0ed (\$ e !onta!t t,e depart ent !,air, :r. 8,o/d,ur\$, P,\$si!s :epart ent Affi!e, roo 102 < \$7.

# Students (it\$ disabilities"

1 / ill / ork / it, t,e Affi!e of : isa(ilities Ser0i!es -203 % H1T, >9>290>3. to pro0ide reasona(le a!!o odation to students / it, disa(ilities.