The quest for greater efficiency in the delivery of health care services is eternal in a country that spends far

• each sin ourna's especia Aff r web sites an other sources entries abus an ass

E B T E A D AD

4

Do an Co peten De Fe Co neteve Leve C Age teve Leve A Co benega tua ata to pro u e an e ever re e b e an un erstan ab e resu ts easure b CH report

Do an Co peten Be Co net ve Leve C. A et ve Leve A. n erstan enterre at ons ps a on a esse quart e oste resour e a o at one a ountable t an o unit easure b exa s

Do am Co peten De Co net ve Leve C A repare pro e ts that are reable to overn ente re u ator e propessiona e an a reatation a en les easure b CH report

Do an Co peter Be De Fe Co net ve Leve Clarge teve Leve Al Know nees assess ent te neques in support of heath are pro ra eve op ent easure b CH report an exa s

Do an Co peter A Co net ve Leve C A fe t ve Leve A Interpret n or at on ro various sour es to a e e sons an re o en at ons easure b CH report

Do am Co peten Be Co net ve Leve C A e teve Leve A De onstrate rete a then en e ana sese an prob e so ven easure b CH report an asses es usseon

e, err.n to B oo s taxono o, earn.n exa ut.pe o, e questions w. assess now e exo pre ension an appliation C ass is ussion an exa questions that require written answers w. assess and size s in the size an evaluation of e CH report w. assess now e exo pre ension appliation and size s in the size an evaluation

My Reporting Obligations as a Responsible Employee

Counse in Depart ent Fa u t an ta, we not be onse ere responsible e po ees when the are a tin in a in a apart that wou require on, entact onsestent with the ethes an experitations of the ounsein procession. This applies to faculty and staff who are acting in a supervisory capacity with counseling students who are practicing and developing counseling skills. During this tie a professional an ethe a experitation of one entact is assume.

C A n n

HAD be eets one to en a weet to entrope to attend an part pate near assamption not be absent ore than the allowable asses per inversition, ranton por Expessive tar lines at a consistency or ever than overe in assamption and the assamption of the

 γ n w D γ n n n o n n 1 1 n 1 1 p 1_{γ} 1 n 1 p o 1 n $\gamma\gamma$ p

C E LG ED E

As she ue as been planne to enable stulents to leet a lourse objectives. It a line a base on stulents interests, uest spealers is a leu est an other, a tors that evolve unin the selecter Changes with the lass as unhanda vanie as possible lease in or least our our oresee an proble is with the sine ule

Au ust A C ass I

n mn o

I n erstan the purpose etho seresour exexpetations and rain or this ourse

Denne leath an ent, portant a tors that are theath

Exame the role of leath are a mistrators for provin population base leath

Explana essito leath are an a tors that are that ess

 C_1 Con n

at ent rote ton an A_{ff} or ab e Care A t

u tz Youn Chapter.

Hea the are executives responsible to their oundes Ee trong reserve real in

epte ber • C ass

n mn o

Des rebe the evolution of pub. health serve es

Exa the how overn ent pot affects health are serve es

C. Con n

uest spea er E. zabet oze e Career erv. es

stru ture o, or an ze pub. ea t e, orts n t e n te tates
a or oa's an eves o, pub. ea t overn ent po. an roes n ea t are

pub. pr. vate an pub. pr. vate ea t serv. es

tober 1 C ass

n n n n oAna ze a bu ator eath serve ex provers an setten s
n erstan the wor of physicans and each a roup practices

 C_1 Con n

ove ber Cass 9

I Exp an tren s an auses of teath are expendent uses

Des rabe teath are man in an the teath insurance in ustre C, Con n

C Con n

Yea the expendence and auses
sources an uses of hea the name of hea the name of hea the name of hea the are
are an early are man early are man early are the ACA

u tz Youn C apter

ove ber La C ass

n rn n o

Des ribe e a e u aton an the e a projession

Ana ze supp e e an ean istribution of e a spera ties

C. Con n

uest spea er 'e Co onweat' e a Co e e

stor o e a e u at on
a a e e a enters
e a spera t es an boar s
p's an supp an stribution
ospita p's an reations ps

u tz Youn Chapter Gaps in rese en trainin shou be a resse to better prepare o tors or a set E e tron reserve

ove ber b C ass

n mn o

Des rebe lea thare processions an it er roles in the lea thare site.

Ana ze lea thare wor for e tren si transitions an issues

C Con n

eath processions
re entain an re u at n processions
wor for exsues an p annin

u tz Youn Chapter
Future e an jor on ter are wor ers w. be in uen e b e o raph, an utization han es E e trongreserve rea in

ove ber * C ass L

n mn o Expante o pext an pato te no o neat are Des rebe urrent ssues o, e a te no o

t pes an asser at ons or leath are tenno ores specered ators or evaluating tenno ores regulator and ela ssues with leath tenno or phar a eutra sin the leath are in ustr

u tz Youn C apter

De e ber C ass 1

n rnn o

I I ent, probe s o, eath are quarte er at on errors an patient sajet

Expante error ut o, ern ne easur ne report nean provin quart o, eath are Expan possible juture eve op ents o, eath serve es an siste s

or, ns o, the quart over ent assess, n' an ana in hea th quart er, orts to prove quart at the heath are sistence with ents hosen top, so ourse wrap up exampreparation

u tz Youn C apter L C apter L

Institute o, e ne ttp o e u reports asport o errors u an buon a sajer eaths ste

Institute o, e ne ttp o e u reports asport o errors u an buon a sajer eaths ste

Institute o, e ne ttp o e u reports asport o entrope us to e u report pust e ra e ray t CH report pus a o pete tea e ber eva uation ro each tea e ber

De e ber 1 C ass 1

B , se ester the neversit we announce the rena exa s she u e for De

E ETAY T A EAD

Austrie J. J. a. A. K. o ano. eet a steam at ona Hospita at in s ste s are Few Co on ores an a Generate Conjusion Insteam Caret. Heat A. A. a. rs.

Ba en L Ce Bun or, e Ke an Kess en D ent a Internation Hospita wiers po se an rate es a Associate with Her res an pen in Heath Against

Brown J Go a G Garr K Lon, er Care Insuran e De an Late b Beae, s About ee se Con erns About Insurerse an Care Ava. ab e, ro Fa . Heat A garse 1 1 1 1