

en of S

NCSBN's Faculty Qualifications Recommendations

Background

ease, title ase,, stilled to antanta little to a lie to agenta, it gans stight see that and the part of th a, ntage da,, et en en en en en en en en t as ? yestt t L, -- a (- a a - a - b, 2003) s, w, a it it, i, i a, stig t t ντ, ες ανς α'τ, ,ι τν, , , , , , , , sst 7 9-9, 96 M, . _ b b, t 0, at, neg, i, to eight to eg, i, to , L ss 1 , -1, s s ν, , , **ι 1 1** , ₋α₋α t saturas, e, e, a sarats (\ t_, an , sal, ia, ta, , _l, 200). unt_s , , b M, a-a at , , b s , a a (a, -, a a lakea, 1), a - t i, tati, it as sto sta is ,1 , (-,1 s, ₁ , 1 a, sola, , a las il ,ivi , i k., i ne a ve.

Data Collection

- which is the star of a series of the series
- The standard of the standard o

- Lants 's, i, in aguint to, us.
- 👢 ventare a 1 grigita navint terr

Recommendations to the Boards of Nursing

- 3) kg, l, ,, t ss lla , 1, t, t a t b b ..., t st, ats, , -g.

- asgiti, to at, tt., b

The Innovations in Education Regulation Committee is seeking your input on real or perceived regulatory barriers ...

's u, ivi i k, i ns , i(,200), s nts , , ns ,-si se n i , q i tg, tsi , q i ns i , i i , s n s q . , is i v si , q i n, s s q -nn i n-n n s q , i, i n, 's , i -, i s, , , n , _ ii , i u n i ns n, i, i q , i v i n _ ii , _ ii , i u -q .

REFERENCES

A bridge to quality.

a, a, b, c, s. (2003). Health professions education:

A bridge to quality.

a, a, b, a, a, b, a, b

Toward an Evidence-Based Regulatory Model for Transitioning New Nurses to Practice

-s. b,-a a - a = s. , ilt , b then, in , stortable to the Land's , is -, beata, tine M, , i, i n. up. s, , 1 ms it its, b, and as, , ata, a, set sting a a, anth, t t, ab, , a suit , t s t, assausa, .W.s., ,t, t, ata .at 1 it , tig , in t t nsi n n n set , , i, . as at al, us vi asi a t lant a a sa, , i tsmau, ma -ss a (-at -ss a -t) , ,2002), t , t t a, st, a sa, i, ta, a tas a -a ent se ntal, tel 1,200). Let a, ... 1 mal m, , a in 1 , int . . m. a,, sell a + + 1 as1 a, , s - a, s, a, (, 200).,,_1 aw,t _ss a a w,_1 isq >, 1, 1 n() s, b, , n,, , 11 n, , ss i, in tan a _m _ ai_, t - a t tg., to t ast a , it t , t (see model below). _tt . s _w, ata t t_s tent, be enter the area to and and an arrange to the second to the seco , i, i a a , , i, k v s i i _ asi a _ a _ a _ , i, i _ , i _ ,200 ... a, k, 1 a 1 a e,, in t stasta, ilt , l.) 'stasta , it , bull , b at, 1 1, , 1 1 1, 1, , 1, , 1, , 1, , 1, , 1, , , 1 1, , , 1 1, , 1 1, , , 1 1, , 1 in a, , i, who so all the , the g,, soil. ,,, t s t , ts.a,, ,, u , s, a a . u t a a - 6,1, bka t t - W, 1-, a , , 1 te - t, b aa, , a later that as to it the williama, thesta, the kyae - se male , b, , it i , b, an will stinger to a boot to a set their tab be a sa mah, a, , t, ba s, se, - 1, , , in the transfer of the transfer to the transfer to and a lad a to the dark a factor and a facto tasta,, sall tt , in the time , b. المراج المهري المهال الراب , b at a t a at t tasta, , ... antas , balla tan, to non at n b, , i-.11 . , , 11 1, 11 6 6., , , , 1 -11 ,, and a Wall,,,,, tas blas-1 -, 10 1-6 11 06-, -6 g,, 1, at s , . . . a ss - wia stat - , ta L ag ataana ton ant thas a natt, , , - lha - g = 1 1,1 11 b, g - 1

1 69 A A , -9

a,,t,, t

,,, in iss(,), , in-s. , , , in-,- s(. , . ,),, . , ts , sst , so, kas, as, at yl, , tansanau, s ate to a a term st, ,, a b, in sent, to i.e., b a isk ant, to the interest of the على برور الما و ال المراهد الماليد الم and interpretation of the contraction of the contra that was the , bit in meaning, in , i the plant of the part of the p , in the theat a , . . that a, , _n , 1 antantaly no titalst and its and b - t, a tt , an LL tag = a 200 . 41 = 6 , i b 1 1 ms1 m , bas , , 1, , , 1 a - 1 m - 1 m 1 all , , til 11 , , til 11 , t, i, i a, s i sti i at .

P . , , N . , , P D, RN, , . . , *@

```
a stis, astis, at a stift t
 at a will st, st, at a t ,, . .
a gray pilla to a stool to tensition
      , 🖳 ).
  , a , b 1 , s, a _ , 1 , s silk , 1 st,
, w, s, i all , bat stt, s, k,
abase a , a , and i supplied by at
in the and alka s(1) are, at the
, , - , , to , . b, at , 1 t, -g
a sa st, atst i, st; ,, ta a t i, t s
_lkn s(1 ). 1 . _ . ks, s, ss is , i n _ 1 1 , 1 11
bit ak , it mag st, isb , a t,
= at \mathbf{1} a a a, = a a, = a b a t, = t b, = t a
, , ss. 1 kt 1 , 1 s, 12, 1, 1 1, ,1s, 1, s 4s
Data Collection
1 1, W, 1 n=s,, , ks , 1 1, . = 1 , s q x , = ns
11 ,, k, 1 a, , ss, ,, a 1 a s . s1, ,1 a11
and , , as at s, at s W, 1, , atsaut to sky tet
•_ , _ , , i 1 , i, 1 a(, i, 1 · aa, · a, · , , , ).
• b , = 1 1 44 a
L, _attaaa, _sa
, \ aa, 1 44
 u 1 , 1 , 1 , 1 , 1 , 1
nn v , v ins t
s 1s , 1 a _1 1 1 1
 Wirral all, a and b
,1 s, 1, 4 a
ជា 🚓 ភ្
, qı,1,.
Preliminary Findings
 1 , 4 -1
-0-0 s 1 11
 ate at a au
- n1-, s
, . L, atla, s
 a , 1 M . s.
    s , . . . . -
 atta , a kst, a b , t sta , t t
- , -g, . h 1 a a, 1 -, 1 h .
Lu, v, at
- ag si, sq 1, ab, a
-, -q -a, q -q a - a at.
  avec 1 , 1_e.a, , es.u
                        _a 1 a a
1_s_na 1 , 11 , b,, b s , at, t1 ._a
י, ית גם ולה פא
```

REFERENCES

(2005). u, it is t, sa, , it is a, , it is a

🛦 , թ/ս, ւ 🕩 🕦, թ. մ .ENr]TJ E MC ET /3pan <</MCID [235FE3.3DC Jd ENCES38(9 1 T427 36205loa(413Tpandtg in a chaMC J EMC /Span <</MC12.26