School of Education

Dr. Steve Atwater, Interim Dean

Master's Degrees

E.E. Indiana I.E. 1 ... · .E. ., C., 1 = 11, :, 44 C., 1 = 11, En (1), 7 E., E. Golden Key Honor Society. Phi Kappa Phi Honor Society $\mathcal{L}_{\mathbf{L}}$.E., C.C. ...C.E., C. 18 11 :, ... C. 18 11 9 11 C. E. L'141 .E.E. Inge Bern I.E. 1 141 E.E. Line and E 1 1.1 .E., E THEFT 1. L. E y is the spin of the spin of the total spin of t 1E. ., E. Phi Kappa Phi Honor Society

TERE THERE ALLE THE · E. E. I tat the line I tat in Die t $= \sum_{i=1}^{n} C_{i} \sum_{i=1}^{n} I_{i} = I_{i} = C_{i} = I_{i} \sum_{i=1}^{n} C_{i} = I_{i} = I_{i}$ $\begin{array}{c} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array}$.Е.,Е Page: and Isaa Page Page Dose · Elizabel El Taja · E ... I tat : at I ... E I tat ...,C.E., Ć, 1 14

.E.,E I tak a sal _ E E.E. Line and E .E., E line of the line 1 141

- E of I take a to to E I take Post-Baccalaureate and Graduate Certificates the heat of a E. Lagrange $\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$ $\begin{array}{c} \mathbf{G} \cdot \mathbf{G}_{1} & \mathbf{g}_{2} \cdot \mathbf{E}_{1} & \mathbf{g}_{1} \cdot \mathbf{f}_{2} \cdot \mathbf{F}_{2} & \mathbf{f}_{1} \mathbf{g}_{2} \cdot \mathbf{f}_{1} \mathbf{g}_{1} \cdot \mathbf{f}_{1} \mathbf{g}_{1} + \mathbf{f}_{2} \mathbf{g}_{2} \\ \mathbf{G}_{1} & \mathbf{f}_{1} \mathbf{f}_{1} \mathbf{g}_{1} \cdot \mathbf{f}_{2} \mathbf{g}_{2} \cdot \mathbf{f}_{2} \end{array}$ G. G. ..., G. , E. Huathan (1.), G. G. ..., G. , E. Huathan (1.), G. 17 (1.), G. , (1.) G.C. E Ina $\begin{array}{c} \begin{array}{c} & \mathbf{G} \\ & \mathbf{I} \\$ G.C., -12 A : Intel • / • , C. • / / • , 4.4.1 G.C. Statel. E. Line 7 G , G, G, , a t, a, G, a a d, -, a, a, t, -, Ε τ (a, a) La at (t, t, α, α, α, t, t, a, α, α, t) G G. G., ω, ταβ, μΕ ΓιατίΙαται τι τ. G. G., ω, ταβ, μΕ ΓιατίΙαται τι τ. G. α/Γιατζ. η. Ι 4.4.1 $\begin{array}{c} G_{1},G_{2}, \ , E_{2} \rightarrow \mathfrak{a}_{1}, \ F_{2} = 1 \ \mathfrak{a}_{1} : \mathrm{Iarrit} \rightarrow 1 \ \mathfrak{a}_{2} \\ G_{2}, \ \mathfrak{a}_{2} \neq \mathfrak{a}_{2}, \ \mathfrak{a}_{2}, \ \mathfrak{a}_{2} \end{array}$ G.G.,C, ...

Baccalaureate Degrees

B.A., B. (I, F) (I, F)B.A., B. (I, F) (I, F)B.A., B. (I, F) (I, F)B.A., B. (I, F) (I, F)cum laude, B.A., B. (I, F) (I, F)B.A., B. (I, F) (I, F)B.A., B. (I, F) (I, F)B.A., B. (I, F) (I, F) (I, F)B.A., B. (I, F) (I, F) (I, F)B.A., B. (I, F) (I, F) (I, F)B.A., E. (I, F) (I, F) (I, F) (I, F)B.A., E. (I, F) (I, F)