th SPRING SESSION RESOLUTIONS

FOR DISCUSSION

Thursday, April 10, 2014

 $D \ sc \ a \ r$ $nc \ os \ dr \ so \ ut \ ons \ do \ not \ r \ ct \ post \ on \ o_{-}$ t Acad c $nat \ or \ Ca \ orn \ a \ Co \ un \ ty \ Co \ s \ ts$ Ex cut v C non, o u and (on o nen, nen u a An, () n u a o o_{ve}n o u on pon u s

- A $\frac{1}{2}$ $\frac{1}{2}$ ouxon ou ang u an a jon wouxon m jo m j n outono \mathbf{n}_{j} n \mathbf{u} $\mathbf{u}_{\mathbf{A}_{j}}$ outon $\mathbf{G}_{\mathbf{A}_{j}}$ o po $\mathbf{A}_{\mathbf{A}_{j}}\mathbf{A}_{j}$ th $\mathbf{A}_{\mathbf{A}_{j}}$ o $\mathbf{A}_{\mathbf{A}_{j}}$ o $\mathbf{A}_{\mathbf{A}_{j}}$ o $\mathbf{A}_{\mathbf{A}_{j}}$ o $\mathbf{A}_{\mathbf{A}_{j}}$ o n o $\mathbf{A}_{\mathbf{A}_{j}}$ o
- ou on u e rong on ro

b b c
$$o^{n}$$
 c o^{n} **c** o **b b b c** o^{n} **c** o^{n}

ACADEMIC SENATE 1.0 6 6 6 h 6816 Acad c nat ρ r Ca ρ rn a Co un ty Co \bullet s \mathbf{n}_{i} r od c v w o_t Acad c nat ρ r Ca ρ rn a Co un ty Co \bullet s bl b A 🔉 10 2.0 ACCREDITATION 6 6 6 6 6 10 o Co un a a a a b b b b b b b b b c b c</t 6 6 6 P 8 6 1 6 5.0 BUDGET AND FINANCE 6 6 1. 7.0 CONSULTATION WITH THE CHANCELLOR'S OFFICE 7777n ! A A 6 6 1.6 81.6 66 1.6 1.6 **•**0 CURRICULUM 9.0 $A \blacksquare_{i} < ! n n_{v} \circ n < n AB$ 6 6 • on • nn•n Con o • i 1.6 81.61 1.6

PLINES LIST **10.0 DISCIPLINES LIST** 6 6 6 **12.0 FACULTY DEVELOPMENT** $u_{n,n} \circ v_{n} \circ v_$ Con, n n ju n 6 6 6 13.0
 b
 A
 m;
 o
 o
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c
 c< e <n e <<< o e CCC B o D (P) 6 6 P B 1.6 $\mathbf{m}_{i} \operatorname{Coop} \operatorname{con}_{i} \operatorname{Coop}_{i} \operatorname{Coop}_{i}$ Ŕ 1. 14.0 GRADING A op Award Crdt r Crdt s Du 6 6 6 E_ctv ract c s_or t I p ntat on o_ Ê Сой
 п
 о уууууууууууууууууу 6 6 6 **18.0 MATRICULATION** A op pp u p u n A n qur nts and C a pso_Mutp Masurs nt Ca orna Co un ty 6 6 6 6 2 8

A A_{ij} < l n o n_{e} p o_{ij} op h_{j} on pozze A_{j} n_{e} u o pozze on opozzen o A_{ij} < l n o C_{ij} $< A_{ij}$ < l n o C_{ij} $< C_{ij}$ $< C_{ij}$ $< A_{ij}$ < l n o C_{ij} $< C_{ij}$ $< C_{ij$

Con D_{ξ} nn G_{ξ} o ξ u_{ξ} Co ξ

+*1.02.01 S14 Amend Resolution 1.02 S14

A **D C** O **A C** Insert the Phrase "Promotes Academic Excellence <u>and Student Success</u>" in the ASCCC Mission Statement

 $\frac{D \quad ou_{\mathcal{A}} \quad \bullet}{\bullet} \quad A \quad A_{\mathcal{A}} \quad \bullet \quad n \quad o \quad n_{\mathcal{A}} \quad p \quad on_{\mathcal{A}} \quad op$

L L DL CLL CLL DAY. A C b

1 1 DLC11 DAY.A b. b

+2.03.01 S14 Amend Resolution 2.03 S14

A **N** C O N Explore Use of Mock Simulated Accreditation Site Visits

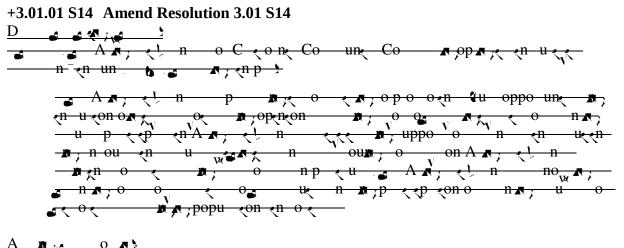
 $\frac{A \mathbf{n}_{j} \circ \mathbf{n}_{j}}{\circ \mathbf{n}_{j} \circ \mathbf{n}_{j}} \xrightarrow{A \mathbf{n}_{j} < j} n \circ C < \circ n_{j} C \circ un_{j} C \circ \langle n_{j} < \varepsilon u \circ \langle n_{j} < \varepsilon u \rangle$

Con Marxinno o An Co A C

3.0 AFFIRMATIVE ACTION/CULTURAL DIVERSITY

o Arrel no Ceone Coune Con en uu op'n \overline{c} \overline{n} \overline{n} \overline{n} \overline{u} \overline{c} \overline{c} \overline{c} \overline{c} \overline{c} \overline{n} \overline{c} \overline{n} $\overline{$

Con Bung ou n non Co un Co C n 1 m n au 0



Con A u o An Co A C

+3.01.02 S14 Amend Resolution 3.01 S14 And ON ON <u>o A a con Coun Co po uu</u>

Ľ

N 1 orn errour u war

Con D D O O O B C CO A D

CONSULTATION WITH THE CHANCELLOR'S OFFICE 7.0 *7.01 S14 **Explore Participation in State Authorization Reciprocity Agreements**

(SARA) for Distance Education Offerings

Co 6 ou no 🔮 o o no n' n, n ∎o ∢n <u>,</u> 🖌 🔓 popo 🗛 🧯 C <u></u>

n < n < u < on < o < n > o o o n ; n u < on <math>c o u < n < n > o o > o n ; n $\mathbf{A} \mu \quad \text{(on o } \mathbf{M}, n \quad \text{(n } \mathbf{b} \quad \text{(n } \mathbf{g} \leftarrow \mathbf{c} + \mathbf{n} \circ \mathbf{p} \quad \text{(n } \mathbf{p} \quad \text{(n } \mathbf{c} + \mathbf{c} + \mathbf{c}))$ Que u d u a con a; ena; d' t nst tut on ust tany tat r qur nts_or t to b a yo_r b d stanc or corr spond nc ducation nt at tat / An \cdot n \cdot u \cdot on u a ou n o_{a} \downarrow ب pp o upon ۹u

n z n n z on tu n o p n j o o p w A; u on m;

▲大 く 二 ▲」 $\langle o \rangle$ $\langle o$ Az n Au eon ou nipo ounize o naze ozieno Az n oz n wa nizeozie wounizeno Ceoneonzo o tanze nijounijo nu o pen was popozoji C 0 popo 🛛 😰 C

o 🗛 🛃 A 🗛 🖓 n o C conc Counc Co u 🝟 🦕 n o χ n_{1} o n_{2} o n_{3} o n_{4} n_{1} o n_{2} n_{3} n_{1} o n_{2} n_{3} n_{1} o n_{2} n_{3} n_{1} o n_{2} n_{3} n_{3} n_{1} n_{2} n_{3} n_{3 $p \neq p \neq on \neq n_{\bullet} \downarrow$ Au $o \neq \neq on = p \circ \neq A$ $n = m_{\downarrow} p \circ = u \circ = u$

1. D. C.U. DAY. A. C. C. oun; $u \land n$ o o pon n o A o $d \circ D$ o n AD $f \circ n$ $n \circ n$ o o pon n o A o $d \circ D$ o n AD $f \circ n$ $n \circ n$ o pon n o n AD AD Marce, na verse o une o or on no AD Marce verse marco une o re mar poneee o nen Ars Ar pp op os Ar Con $D D \Phi$ oo A $n^{i +}$ n o Co A C +*7.03 S14 Ensuring Faculty Intent in the Implementation of Transfer Model Curricula 0 Con D D O O A n^r no Co A C

+*7.04 S14 Immediate Supervision in Foreign Language Labs pron o k to a proton no BA o B A n A proton no BA o B A

n n N 1	with a state of the state of th	< n u o	t Nj Nj	• v	n e na j
€ p.		no n	😮 Oʻn	up v von	je –

 $\frac{A}{n} \frac{n}{\sqrt{2}} \frac{n}{\sqrt{2}} \frac{n}{\sqrt{2}} \frac{A}{n} \frac{n}{\sqrt{2}} \frac{n}$

Con Don 🖤 🖕 Co An Co une Co De e A C

Du n_{A} n ono $\langle \mathbf{A} \rangle_{\mathbf{W}}$ n un $\langle \mathbf{A} \rangle$ n $\mathcal{C} \langle \mathbf{O} \mathbf{A} \rangle$ o une o une \mathcal{C}_{A} un $\langle \mathbf{A} \rangle_{\mathbf{A}}$ o \mathcal{C}_{A} ou \mathbf{A}_{A} o \mathcal{A}_{A} n \mathcal{A}_{A} o \mathcal{A}_{A}

nu enon; opon; au o nn; opon; au nu enon ou ena jens Ceon; penon ju enon

Con 👌 👡 💦 n 🦣 C 🗸 o Co 🛛 A 🛛 B

Note e_{χ} outone out e_{χ} on π_{χ} on π_{χ} on π_{χ} outon μ_{χ} on μ_{χ} outon μ_{χ} outone μ_{χ} outon μ_{χ} outon μ_{χ} outon μ_{χ} outone μ_{χ}

+*9.03 S14 Statewide Curriculum Coordination

1. D. C.U. C. DAY. A. C.

🖗 🗛 🚡 🖌 🗛 🚬 👌 n o C e o ne Co une Co 🗛 op 🕫 De epen $\langle n \rangle$ $\mathbf{n}_{\mathcal{A}}$ \mathbf{p} $\mathbf{n}_{\mathcal{A}}$ $\mathbf{n}_{\mathcal{A}}$ $\mathbf{p}_{\mathcal{A}}$ $\mathbf{n}_{\mathcal{A}}$ $\mathbf{p}_{\mathcal{A}}$ $\mathbf{p}_{\mathcal{A}$ $\mathbf{p}_{\mathcal{A}}$ $\mathbf{p}_{\mathcal{A}}$ $\mathbf{p}_{\mathcal{A}}$ $\mathbf{p}_{\mathcal{A}}$ $\mathbf{p}_{\mathcal{A}}$ **A** 1 Appar Dog u ograpun? **12.0 FACULTY DEVELOPMENT 12.01** S14 Consistent and Sustainable Funding for Professional Development << - 6₹ AB o u b on a porton o wour 4 p n oo o n on c n o c o o o po Co c c n n n n n n o u n D op n un o o con D op n o n c n n po c n u o o po u non o no ponto on c n n u n n un c n o po con n, op n • NA; S'O < 0 0 nu (n, an, con con p no c D op n un; ٩n o nour in o h **N** 1 🛃 . noen one n 🙇 u en une ne o 🍙 on 🖍 1 ennno nen u na po eon na op npo en Ceone o une o \circ $a_{1} = a_{2} + a_{3} + a_{3} + a_{4} + a_{5} +$ o on D op n o o v o o p onn \circ_{n} $\stackrel{\bullet}{\leftarrow}$ A_{n} $\stackrel{\bullet}{\leftarrow}$ n \circ C_{\circ} \circ_{n} C_{\circ} $un \in C_{\circ}$ $\stackrel{\bullet}{\leftarrow}$ A_{n} $\stackrel{\bullet}{\leftarrow}$ \stackrel Ceone Coune Co G n o $e_{\mathbf{n}}$ on $e_{\mathbf{n}$ •*

+12.01.01 S14 Amend Resolution 12.01 S14

o Ariel Ariel no Ceone Coune Co ariel opin po o u en Ario den Ariel nen Ariele po Ariel nen Ariel nen Ariele pon Ariel nen Ariel nen Ariel pon Ariel nen Ariel nen Ariel pon Ariel nen Ariel nen Ariel nen Ariel pon Ariel nen Ariel no Ceone Coune Co Ariel nen Ariel no Ceone Co Ariel nen Ariel no Ceone Co Ariel nen Ariel no Ceone Co Ariel nen Ariel nen

Con Denn Geore ue Core

Note a_{1}^{2} ou a_{1}^{2} u_{1}^{2} u_{1}^{2

- 13.0 GENERAL CONCERNS
- **13.01** S14 Researching the Feasibility of the CCC Bachelor's Degree

L L DLCLL "LDAY.A b. b

a a nu ou e u ua uman uman ane man mar Ceone o une o econa wouman maro pomar mar

د در میل میر با می م ne po مرoo د م

J J D C J C J DAY A b b

o Ari In o Crone Coune Co wo was

*14.02 S14 Local Use of Available Noncredit Progress Indicators AAJ (I n o C o ne Co une Co AjopAJ o u on b be a au Ajan or orna, po rar ool i o o 1 2 () p (n b (on G n o

, b o

, u n

, at u

, at o non

, at o n $\mathbf{a} \mathbf{u} \mathbf{v} \mathbf{x} \mathbf{x} \mathbf{v} \mathbf{h} \mathbf{v} \mathbf{o} \mathbf{a} \mathbf{v} \mathbf{v} \mathbf{n} \mathbf{n} \mathbf{x}_{\mathbf{r}} \mathbf{u}$ ро 🗛 Çno çun 🍙 o 🚓 🕯 u 🗛 je an n G n o χ p o q^{2} χ n non Λ_{χ} po $\chi_{\Lambda_{\chi}}$ o Λ_{χ} o Λ_{χ} o Λ_{χ} non Λ_{χ} ou $h^{2} = g^{2}$ h^{2} h^{2} o 🚛 🗸 A 🚛 📢 no Ceone Coune Cou o no o n por o n pro n po AND O O NON AL ULU MI o A a c i n o C con Co un Co wo was Gno co po que os quas con o ovo u o Con Manne 1 no Ce Co on Me o +*14.02.01 S14 Amend Resolution 14.02 S14 o je c j pan b an <u>z n k</u> Ang n 3

a u o ou $\langle on b$ b b $\langle oun \rangle a p - o - o u \langle on - p o \rangle \langle n \rangle \langle o \langle p - n \rangle \langle on \rangle \langle n \rangle \langle o \rangle \langle p - n \rangle \langle o \rangle \langle n \rangle \langle n \rangle \langle o \rangle \langle n \rangle \langle n \rangle \langle o \rangle \langle n \rangle \langle$ non 💦 🔬 ou 🔐 o

[🖕] u ο οu con h h h c oun j 🔒 p — ο — οu con -p ο con ζο c p n con non 💦 ou 🚬 o

1 D.C.1. " DAY A b. b	
$\partial \left(n \right) $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	u o
Con B n An on o Co A C	
15.0 INTERSEGMENTAL ISSUES +*15.01 S14 IGETC for High Unit Majors $n \to 1$ $n \to 1$ $B' \to 0$ $n \to 1$ $a \to 1$ a	1 01 j Qu
une o un une en mar en u on u une en oo o penar ne mar en u en en an nên mu eon n Cueuu ê Coc ên mu eon Bratue n	F
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	€ • • •
s lo nont o us uz nuzn x, n x u	• on

_

Ar; 1 n oC on Co un