Center for Women's Studies

$D LAN - \Theta - A M N O - O M N D MA O$

$\cdot \cdot c_{1} + c_{1} + e_{1} +$

ch e e n e y co del opo de co peren e ed con e oppo n e n n n e n ho he ch n cho h p nd p c e ce he n e y ee lo eq p o h den nd he e co n y h he ed con nd c e o hey need o h e n co pe e o o not hey need o hey not hey need o hey ney need o hey need o hey need o hey need o hey need o hey

cho p p nc d n e e ch c e e e e y nd e c pe o nce de ned o d_nce he n e y o e o po d n h h q e y n. c on e n o n e con o no ed e nd h n nde nd n nd e n e n e n e e n e co n y e c e h e y e e c e pec e • Minon $e_{\chi}ed_{\chi}o$ n $e_{\chi}y$ o nd $O_{\chi}ec_{\chi}e_{-}$ $e_{\chi}on o_{\chi}e Cen_{\chi}e o o en <math>\chi die_{\chi}o_{\chi}o_{\chi}on e_{\chi}e n e_{\chi}o_{\chi}on$ $\gamma p on o_{\chi}en_{\chi}e cen_{\chi}e o n f y n_{\chi}e c e_{\chi}on nd_{\chi}n o_{\chi}on$ $o no_{\chi}ed e^{\gamma}$ be Cene o o en de pd e on f o e εde co e on e on n $\varepsilon \varepsilon$ oo ε o pheede ned o ε no ed e nd e peche e o ε den h $\varepsilon \varepsilon$ e o o non e o ε o nd

he gives he eegch pdieghn on hech $g_{1}g_{2}v_{3}$ o ende gives construction on give pdieden e poethe construction of give pdieden e poethe construction of the gene of gene gives he construction of the gene gives he construction of the gene gives and the gene gives and the gene of the construction of of th

de _ee e hohe n_n opheeo e pec he Cene con e o de _ee e con yo en d_ee e <u>e</u> co e bod de <u>ed</u> o le _ey beoy <u>n</u>d be oc <u>e</u> cence <u>e</u> <u>e</u> <u>b</u> oy <u>n</u>d beooy

e
Lene
oe
o
D
MA Coperet Lere
e
BA
oophy

De o
b
Go don A ocre
oe
o
D
oyo Con cone
BA A e cre
de

So on a Lere
c
c
oe
o
D
oyo Con cone
BA A e cre
de

Lere
e
c
o
o
D
o
o
o
nce
on a de
MA f
f
f

Lere
e
BA
f
b
de
o
o
o
nce
o
nce
o
nce
o
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f
f

be ε by ε ε ψ n_{-0} ε d n ε ε n c b ε b p on o en pdch p en ε ε nd een e on o be od b done bo b ε ε o nd ob o c_{ε} $e_{\varepsilon}y$ e b no o c_{ε} e o pd c_{ε} ε $e^{\varepsilon}b$

Public and Community Service

be Cene o o en de $b_{\varepsilon,\varepsilon}$ on donop ce $\underline{-ce}$ nd convolet ε^{b} n be $c^{b}_{\varepsilon,\varepsilon}$ convint eep n b on be Cene o b_{ε} de n b be oce convint eep n b convolution Ad o y Boed CCAB end n on Boed copedo o en boe poe on end ne e de n be e e che e e Me e o be conve e y ce on be Cene e vo be e per eon e bee o en ob oce y nd ne ne on e y e e e end be Cene p c poe n b cb e ene ed be Cene be Coe e nd be n e y

be Cene o ε o con le n c p y o be edo o en de nq e n $\forall p_{\varepsilon}$ be Cene one o be one pd n de ee p n ε ono o o en de cene n be con y $b \varepsilon_{\varepsilon} \varepsilon_{\varepsilon} p$ pd co n y e o ce e $\varepsilon_{\varepsilon}$ b cene o cho $\varepsilon_{\varepsilon}$ b p conce n n o en pd ende e

• o o, $O_{t_0}ec_{t'}e$ nd Le ne $O_{t_0}^{t_0}coeo_{t'}e$ nd $d_{t_0}^{t_0}eM$ or n o en $t_{t_0}^{t_0}e_{-}$

Go_e One <u>n</u>d o <u>d</u>d e Le <u>e</u>ne O co e <u>n</u>d **Go**_e b ee <u>d</u>d e e den ε <u>c</u> on $\overline{\varepsilon}$ o ec <u>e</u> nde **Go**_e One <u>n</u>d o oc ed on Le <u>e</u>ne O co e

o One Le nn

he Cene $\varepsilon de cp poe .oo e_{\varepsilon} po_{\varepsilon} o . dy n h ch. den$ $c n e n <math>\varepsilon o$ o en εo d c p ne n $\psi h_{\varepsilon} deepen he nde . nd n o$ o en con . on o no ed e

Objective One

- den n.be e^{0} e $n_{e^{0}}$, e^{0} oc e^{-pdc} , $e^{-n_{e^{0}}}$ ende pd e^{-p} pd be y b e^{-pdc} ende ne ec. b e^{-pnc} , $y_{e^{-p}}$ ende e^{-pnc} on *Objective Two*
- den n be z^{0} e n z^{0} be oc z^{0} pd c z^{0} concepton z^{0} o en

• . den **e n nd ^hnde**, **nd** e n $\varepsilon_{\varepsilon}$ co pe e enco p $\varepsilon_{\varepsilon}$ n oc $\varepsilon_{\varepsilon}$ con $\varepsilon_{\varepsilon}$ e $\varepsilon_{\varepsilon}$ d $\varepsilon_{\varepsilon}$ e . beo e c $\varepsilon_{\varepsilon}$ pe pec $\varepsilon_{\varepsilon}$ on . be o $\varepsilon_{\varepsilon}$ on o ende den . y pd . be $\varepsilon_{\varepsilon}$ on b po ende . oc . e

Objective Six

• . den n. be _eo e _e e.o **eco n ze nd concep**, **t** ze po en _e de n o e ed e.o oc _e po e <u>n</u>d d. . on o p <u>e</u> e n oc e.y



Method: _eyo ε den ε n o en de c ε e o de e ne Gene ε e c ε on p ε / Frequency: p n e o e ε ye ε Who does it: De ed y C ε d n e ed y o en de ε y nd ε y e ε n co ed co e ε ε ed y ppo ε

reed C Loop

Ļ

Dep t en t e t od o d n t e n e en_{t} n_{t} en tbe dep t en d n e be e_{t} n_{t} e t ev o d_{t} n en o y h_{t} n_{t} be Ch t p e en be ev de ed o po t o to en o ben bey co e o be o ce o no o be en o be **n** ev co p ed o q e on e e **n** o o to en o b pec t e p t on o to e den t to en

 \mathbf{v}_{e} \mathbf{v}_{e}

