

2017-2018 Year-End Committee Report Form

Committee: Alcohol and Drug Abuse Prevention Committee

Chair: Celinda Miranda, CSW
Theodore Tau

Chair-Elect for 2018-2019:

Number of Meeting held:

5

(Please include phone/zip/email if available)

Items of Business Completed 2017/2018

1. New ADAP Co-chairs were installed: the co-chairs were not finalized until after the semester had begun and the first meeting was held on November 17, 2017.
2. Updated the ADAP Charge and Membership the charge and membership had not been updated for over a decade and we worked with O&C and the Committee to submit a document that allows this Committee to be more relevant and current
3. With the different campus offices represented (between 12 to 14 offices) and with the ability to redefine the committee charge, we held various discussions about the history of alcohol and drug abuse efforts on campus and identified various future possible efforts.

Unfinished Business Items from 2017/2018

1. Update various SJSU departmental webpages with the most up to date ADAP information
2. Solidify the ADAP Charge and Membership The charge and membership has yet to be fully approved.
3. Finish compiling the Alcohol Prevention and Education Efforts AY 2017-2018 template
4. Continue to increase awareness of the different department VPI D O F R K efforts and ways to collaborate across various departments and divisions.

New Business Items for 2018/2019

1. Research collegiate recovery programs and other recovery, prevention programs that can be implemented at SSU.
2. Create a list of Alcohol and Drug Abuse prevention resources on campus for the campus and find ways to disseminate the information to the campus.
3. Identify the need and funding for full time drug and alcohol staff member.
4. Explore the benefits of an Amnesty policy to help increase prevention and support seeking assistance among the student body.
5. Explore new funding sources among the committee members to promote increased intervention and prevention efforts through the use of technology; such as the Samsung grant
6. Update various SSU departmental webpages with the most up to date ADAP information.

Please return to the Office of the Academic Senate (ADM 176/0024) by May 31, 2018.

\$' \$3 0HHWLQJ 0LQXWHV

x &HOLQGD VKDUHGWD L RQH FVHKQWK B B QZYLHAWKGDWVKW XSCFRW RZK \$ 8',7 IRU WKHH LQW WKWJLP HWDKQH
VWXGHQW KDG QRUPDOLJHG WKHLUW G UV QZNLQD D E HLKDY XHR G KZHL VDKORXWW KRD BVEFGW W W R H HU
LQIRUPDWLRQ DERXW WKH \$OFRRKRO \$8',7

x 7KH FRQYHUVDWL RQ R W H G G U R P V D W E B R D H E R X W D U H G W D X G H Q W L Q W K H R V F D K E R X V H R D Q G R F L
XQIRUWXQDWHOH Q R R U H V R R U W S K H H S U L F Q D F W L W R G V K G U H H R W D M L X V H L D Q G F X S A W W K M H R D L S W U V
WKDW KDV WKH LVVXH QRW WKHPW R K L D Y D H G F W B V D \ E I N G F R M V P R R Q H Q E B D X W A Q R Q H D O S I Z U D R
WKLV ORRN OLNH DQG WKH HGXFDWLRQ"

- o &HOLQGD VKDUHG WKH LGHD RI VRPHWKLQJ OOLDNQH 6 FVHK B R P G W K K L D W L G H Z H R V P R U H
PDNH D PHVVDJH P R G R H Z H R E D S D + R G Z K I H Y H G U H D V B E B R M V \$ \$ D Q G W K L Q J V O L N H W K D V
VWXGHQWV WKDW KDYH DWWHQGPG V F O B M V D G U M M W K H R U H L Y Y H Q D I O G W R K H \$ F R P Q G
o 5REHUW GLG VK D U F W D Y Q R W Q H O R S M K D S E X W \$ \$ U R Q R P D H P S M W K G H L Q H R S O H \ D Z R X O G O L N H
D Q R Q \ P R X V , I W K R I Q P I H V W Q Q F D S B X M U W O H N H O L L V K B R K L J W K H \ F D Q V H H S M R S O H H W K O J
& D U R O H E H O L H Y G R Q W K L W R D W K H E U H F O L Q S W E M D Q R X O G O B R V I P R Q G H R U X W F B U M K R I Q Q G B L V
P H Q W L R Q H G W K H U H D U H & R O O H J L D M H W F H P P S X W U W 3 D Q G U M R V V H F D Q W E I Q D R Q R Q V V W D

9 \$QQRXQFHPHQWV

x &HOLQGD DQG 7HGG\ ZUDSSHG XS W KHR MHR WS QR JZLDVKK GVEADVQJGMMK MHC FRZUHEW U BQJLWRK
 WKR VH WKLQJV WR WKL V FDP SXVL\$ G B B Q R W D G O Z K O N H P X S P D O R Q R M B R L X V Q W K S G E K D
 PHPEHUVKLS)LQ D Q O W R V G H E U R F R R W L S S L Q V R W D Q G H J K R Q V W K Z L O I D E K I H I Q F V L X S S W R W W R D U
 DGGUHVVLQJ QH[W \H DU

x /L] ZLOO VKDUH WKH \$OFRKRO(GX UHSRUW WR WKH JURXS

x &HOLQGD DQG 7HG G H Z D U H W W K M R K D E N O Z R S U N W H L Y H D Q R G K H K S H Q G L Q J X S R Q W F K H H I Q Q W O I G M
 FRPPLW6HÀ0p²E ÀcG y# Àpf F À ` °p0ÀH H2xt°€0

\$OFRKRO DQG 'UXJ \$EXVH 3UHYPHQWLRQ &RPPLWWHH O
7KXUVGD\ \$SULO
BB

" :HOFRPH DQG ,QWURGXFWRQV

" 3DVW 0HHWLQJ 0LQXWHV
| 3OHDVH UHYLHZ DQG LGHQWLI\ DQ\ QHHGHG FKDQJH

" &RPPLWWHH &KDUJH 0HPEHUVKLS 8SGDWHV
| 8SGDWHV
| %UDLQVWRUPLQJ ([HUFLVH

" 5HYLHZ /L]V 'RFXPHQW

" \$QQRXQFHPHQWV

" 5HIOHFWLRQV 7KRXJKWV

" 1H[W DQG /DVW 0HHWLQJ 'DWH 0D\

- o &DUROH DVNHG ZKARZPPH WCKDWHRD UR/UQWR HVWFR FRDQWHHURP GUXJ WR WKEMWDQF
LGHD RI GUXJV EHLQJ D VXEVWDQFH LQ RUGHU WR EH PRUH LQFOXVLYH
- o 5RJHU VXJJHVWH B KVRKODFD Q KERXER QVLFKIHU ISG HDI HVXE VWWDQR EH NHSW VHS DUDWH
- o /L] VKDUHG ZKHQRVWQIGHQ WRU DUHVREXVFIH LVVQREW VKDQXHO O\ WKH ILHV ZRWE VQDUUMR
XVXDOO\ DOFRKRO DQG GUXJ
- o 1LFROH VKDUHGPRQWLQVWKKW VHKDRO ULQKFNMGQQJGRQYBLOKJ D VFRJKRQK ECHGE/VWD QEN
LPSRUWDQFH RI RXWUHDFK
- o 6DULND VKDUHG VKH EHOHYHV WKOLNKHVZWQOS'ES DQGWZEDKDPYLNHJVLWWFKDQJHG
- o 1LFROH VKDUHGWIKG IQVILHUKHQVHK ENWZHIHQDREXVFIH BQDWLVWLV BOWKHMHOLVWD QGHG
ILJXUH WR LQFOXGH VXEVWDQFH DEXVH RU QRW LQWR WKH QDPH

x 0HPEHUVKLS

- o &HOLQGD VKDUHG WKKH H DGLQKWR LSWPHVEFKDVKLS DQ
f 2 * KDG WDNHQ D VLJQLILFDQW WLPRGZKFXV WIKQJ WIKUHPGREU WKLISHVHI DGL
WLWOHV DQG GHVLJQHH ZHUH QRWUHRWGH 7KHHF LZD BQHHQDQKUV SKM SVKHZ WR DV
PHPEHUVKLS DQG WKH DSSRLQWPHQWMVDKHH FGRPEH IE VHALSFODH/QVWRIK DZDSDRM
WKHQ VRPH RI WKWOPHREWKLFXRPEHQLDQVCHPDRJGVLWQHWQ LED FEE ° 60 `AÉQ Wp ;p P

- o 1LFROH VKDUHG DQ REVDHUYDWLRQ DERXZRWCG DEYDQWVGRHODNRQUSFWLVRORZ
XS DQG &HOLQGDFRDFULHQGVWKZRWDEIFLGRKRLGSHRHWKPEHFURPLWWHH
- o

\$' \$3 0HHWLQJ 0LQXWHV

9 5HIOHFWLRQV 7KRXJKWV
x

\$OFRKRO DQG 'UXJ \$EXVH 3UHYHQWLRQ &RPPLWWHH 0
7KXUVGD\ 0DUFK
BB

" :HOFRPH DQG ,QWURGXFWRQV

" 3DVW 0HHWLQJ 0LQXWHV
| 3OHDVH UHYLHZ DQG LGHQWLI\ DQ\ QHHGHG FKDQJH

" &RPPLWWHH &KDUJH 0HPEHUVKLS 8SGDWHV
| 8SGDWHV
| %UDLQVWRUPLQJ ([HUFLVH

" \$QQRXQFHPHQWV

" 5HIOHFWLRQV 7KRXJKWV

" 1H[W 0HHWLQJ 'DWH \$SULO

\$\$3 0HHWLQJ 0LQXWHV

6-68 \$ØR

,9 \$ QQRXCFPHQW

" / l; DQRXCFHGO LQG XQHWDQGO HGVWRQJURXSV . RUX DUH DOR DYDLOEOR DMLWFRQJHVMGQVZLKEHWMUFRSLQ VNOY 7KHJURXSVDUH
FDSSHGDW VMGQWDDGJRIRU ZHNW 7KHUHLVDDHG RQHVUHLVZUSSLQJ XS DQG WUHDUHWZRP RUHVUHLVWVZ LOEH DYDLOEHLQ\$ SUJO, VW
KHSIXOI SURHARU/DHZ LQQJ VRJLYHH WDFUHQWRUVMGQVZKRSUWFLSDM / l; Z LOEHVHGGQJ RXWQHP DORVMH\$' \$3 PPHU/ZLKVH
IOHVAREHVKEI WDDDD R] Wf@DPD`

\$OFRKRO DQG 'UXJ \$EXVH 3UH YHQWLRQ &RPPLWWHH 0
7KXUVGD\)HEUXDU\
BB

" :HOFRPH DQG ,QWURGXFWRQV

" 3DVW 0HHWLQJ 0LQXWHV
/HW XV NQRZ LI WKHUH LV DQ\ FKDQJHV

" 8SGDWLQJ &RPPLWWHH &KDUJH 0HPEHUVKLS HWF«
| \$FDGHPLF 6HQDWH ZDQWV WR XSGDWH '\$\$3V FKDUJ

" \$QQRXQFHPHQWV

" 5HIOHFWLRQV 7KRXJKWV

" 1H[W 0HHWLQJ 'DWH 0DUFK

\$\$3 0HHWLQJ 0LQXWHV

\$OFRKRO DQG 'UXJ \$EXVH 3UHYHQWLRQ &RPPLWWHH 0
7KXUVGD\ 1RYHPEHU
BB

" :HOFRPH DQG ,QWURGXFWRQV

" \$FNQRZOHGJHPHQWV

" *RDOV DQG 9LVLRQ

| *RDOV
| 9LVLRQV
| 3XUSRVH

" 8SGDWHV

| :HOOQHVV +HDOWK 3URPRWLRQ
| +HDOWK 6HUYLEFHV
| 8QLYHUVLW\ +RXVLQJ 6HUYLEFHV
| 6WXGHQW ,QYROYPHQW
| ,QWHUFROOHJLDWH \$WKOHWLFV
| +XPDQ 5HVRXUFHV
| 6WXGHQW &RQGXFV (WKLFDO 'HYHORSPHQW
| &RXQVHOLQJ DQG 3V\FKRORJLFDO 6HUYLEFHV
| 6SDUWDQ 6KRSV
| \$VVRFLDWHG 6WXGHQWV
| &28*+
| 3HHU +HDOWK (GXFDWLRQ
|)DFXOW\

" 7RSLF RI 'LVFXVVLRQ

" \$QQRXQFHPHQWV

" 5HIOHFWLRQV 7KRXXJKWV

" 0HHWLQJ GDWHV LQ 6SULQJ 6HPHVWHU

\$'3 0HHWLQJ 0LQXWHV

6-68 \$OFRKRO DQG 'UXJ \$EXVH 3UHYHQWLRQ &RPPLWWHH
0HHWLQJ 0LQXWHV

1RY

6WXGHQW :HOOQHVV &HQWHU 5RRP \$
± 30

3UHVHQW \$QQD \$QJ /LJ 5RPHUR 5REVDX 5RQH (0286 &7K0HRCRDJ 0LJD 0GD -DDVTRXHO\Q

PHHW ZLWK /LJ /LQ FURKRO PZHQW KRS VF DD VSR V XUY BQ EVM V X OWV VKRZ HGV VKDHW P R W K GOHL
 WR DGRSW SRVLWLYH EHKDYLRU D XOV V MRUQDW W BLDHW R P S F W U W E W L I Q H J LQ GHSWK GLV
 o /LJ UHTXHVWHG PHPEHUV WR HQWKDY W RHE VUH W QHS X VL Q D V R X W U W W H V S H U V R M K E H D U H D V
 VSUHDG VKHHW WKDW LV LQ WKH * DRJH B Y D L O B E S O S \$ W K E V G S S H I E J O B I H Q D H R E W K D Y H
 EULHIO\ GLVFXVVHG KRZ DOWHUQD W L R I Q D O P S K R C F S Q R K H U D P R L H G J X F 7 K X G W E G H G Q J E
 WKDW WXUQRXW G R E \ S L Q G I U D L P X S O D G R S H D E H W B M Q Z M O P D W W H Q G H G V L Q F U H P W K H U H P
 o 6RPH PHPEHUV DOV S R E V D I S Y H G W R K D W O R X M V O Q J H G L E W Z D V S U R P R W H G E U B R O G R \
 GLVFXVVHG KRZ D YDULHW\ RI IDFLV R R U V 7 K E D Q H L I Q Q G O X G F H E G K D Q N R Q V E U M K P Y S I H K U V P
 SUHVXUH HWF

x -DVRQ IURP +RXVLQJ VKDUHG WKDW H U W R Q I E R K D W G P D Q H Q B Z H V O B R N L I Q P J E L L Q H W R W B E R P S
 HQJDJLQJ DQG ZHQ S R I P L Q I Q F B P S X V K B Q G L Q R Z U W K H G H Q Q V K H O S U H V L G H Q W K H X W L O L Y H E B
 DQ LQFUHDVH LQ WKH QXPEHU RIV R Q X V Q Q B U P M X G G P I Q P E V H W K L W K D M P P I D W M U X D H O D U M V R I O G O E
 PDQ\ RI WKH KRXLQJ VWXGHQWV U L W X X Q G H X V D J H H I D Q V W R O G L Q P O B H Q W R P O P O L F V O B D W O Y E
 WKH\ DUH DZDUH R + H O Q Q R U H Q Q R H Q Q K K B Y H R X W K L Q D E I R O L W H U W R V G L Z I K V D O H O Y H D S U R J U D P
 RWKHUV ZRXOG OLSR H U P B W K D W H 4 & E G W D E S U N W K I O S V D E R X W H L Q H G J R O O D E H O I Q D G B I P V D P R E
 WKH *UHHN FRPPXQLW\ ZHUX FRQGXFWBG (GXFDWLQJ ILUVW \HDU DQG WUDQVIHU V V
 D X V H R G V P W K H L V X M E H U H R R 3 V E D O O * P R U W V W K L V V H ' X ' † H U K D V F X F O W Q H G & K U L V V K D U H G W K D W G

X € H Q DW F& RR Q € p 8 X F W D Q G (W K
 V 6 e S Q R U V

D O

