

2017-2018 Year-End Committee Report Form

Committee: Board of General Studies

Chair: Simon Rodan	Chair-2018-2019: Simon Rodan
Number of Meetings held: 16	408-418-8457/95192- 0070/simon.rodan@cin.edu

Items of Business Completed 2017-2018

1. **New GE courses:** 39 new GE course proposals were reviewed, 23 were approved; the remainder were provided with feedback and invited to revise and resubmit their proposals.
2. **Continuing certification:** Three programs were scheduled to be reviewed this year: METR, BUSG and BUS. The 5 GE courses in METR were recommended continuing commentary/suggestions. BUS, which has one course had not collected any assessment data and did not submit any materials for
3. **Self-study/program plan:** The Board on addendum to the self-study setting out a suggested course of action. The plan was submitted to PPC.
4. **Action plan:** The addendum was endorsed by the PPC at the action plan meeting.

Unfinished Business Items from 2017-2018

1. Re-review of two new course proposals and ESDE 124
2. Follow up on missing continuing certification submit



% R DRUIGH Q H 6 W 0 G L H V

\$ X J X V W S P S P

0 L Q X W H V

3 U H V H C D W L 2 D H P 8 2 6 ' D Y L 3 D U H 2 W 3 H J B O D W \$ 6 \$ 6 L P R 5 R G D Q
& 2 % 5 H Y D . W K M K Q D V Z P \$ Q Q H D U Z R G & 2 6 6 : H Q G 1 J (; 2 & D U D I I L Q L
/ & 2 (

6 A Q \$ I I L Q Â ò , @ Ð 0 ` @ p û Å r T - 5 q A i E J T ; 2 , @ Ð 0 A • • ô í ü M & ' 3 3 Â ð , Ñ U D @ ` @ È À I

H [W H D @ G D P I R J E M L Q Y L W R G Q W U W B X C H Y H O R S P S I O D Q U H Q H Z { Q J '
 7 K P H H W Z L Q G M R X D W H S P



% R DRUIGH Q H 6 W 0 G L H V

6 H S W H P E W U S P S P

0 L Q X W H V

3 U H V H C D W L 2 D H P 8 2 6 ' D Y L 3 G U H 2 W 3 H J B O D W \$ 6 \$ 6 L P R 5 Q G D Q
& 2 % 5 H Y D . W K M K Q D V Z P : H Q G 1 J (; 2 & D U D I I L Q & 2 (
\$ S R O R J \$ 5 Q C H D U Z R G & 2 6 6

0 L Q X W H P E W U W L Q J

0 L Q X W H P E W U W L Q J S U R Y H G

2 W K 9 8 V L Q H V V

7 K 8 R O C H Q H L Q H H F D S J W B 5 D Q 6 L Q W H J U Z K W Z D Q U R Y L V L R Q D O O \
D S S U R R M G R I D B Q H E W K D Q G U D Q D R H C H D U W H Q R Q R Q
6 H S W H P E K U Z D G L V F X V K H C P P L G W F I H C R G O B H P R W K H
& R O C H Q H L Q H H U (L Q R X V R R U G L Q H L W R H U B L W H C P R X O G W K H
F H U W L I M X E W L W O B G U L R V G M R R Y I H R S U R Y L W L S I Q D P D Q H Q W
V W D W X R H P Z L G E D V R I Q V K P L Q X R W V H E W K D Q G H S W H P E K U
P H H W L Q J V

& R Q W L Q H U Q W L I L F D W L R Q

% 2 * 6 K D Q R W W H H P D W H U W B P (V 5 3 + < 6 • 5 P R • 3 H S W H P E Q F U 2 6 V & R Q W L Q



6 L Q W H R O O R H J L Q H H U E S U T W H Q D V Q D W W M K G P W 2 * P H H W L Q J
W K F R P P L W W U H H B R V W S R L Q D I O F L R O R R W K H Q J L Q H F R X L Q W L O
K L V H W X U Q



% R DRJGH QH 6W Ø GLHV

2FWRE WUK SP SP

0LQXWHV

3UHVHCDWL QDHP B D65HYDWKVKQDVZ P&D D IIL Q&2(:HQG\
1J (;2 E E° Æq6g' +\$

QHYHUW ~~W~~ ~~K~~ ~~R~~ ~~D~~ ~~K~~ ~~G~~ ~~R~~ ~~P~~ ~~H~~ ~~R~~ ~~P~~ ~~P~~ ~~H~~ ~~Z~~ ~~K~~ ~~V~~ ~~E~~ ~~Z~~ ~~L~~ ~~S~~ ~~D~~ ~~R~~ ~~V~~ ~~Q~~ ~~W~~ ~~K~~ ~~F~~ ~~R~~ ~~X~~ ~~U~~ ~~V~~ ~~H~~
FRRUGLQDWRU

% 27 L Q R D Q H Z (F R X S V H R S D Q V G R X Q R G D Y F R P W % 2 * 6
QHYHUW ~~W~~ ~~K~~ ~~R~~ ~~D~~ ~~K~~ ~~G~~ ~~R~~ ~~P~~ ~~H~~ ~~R~~ ~~P~~ ~~P~~ ~~H~~ ~~Z~~ ~~K~~ ~~V~~ ~~E~~ ~~Z~~ ~~L~~ ~~S~~ ~~D~~ ~~R~~ ~~V~~ ~~Q~~ ~~W~~ ~~K~~ ~~F~~ ~~R~~ ~~X~~ ~~U~~ ~~V~~ ~~H~~
FRRUGLQDWRU

& \$ Z D G L V F X V K M G Z R D L Q U H D F V R Q F Z H U Q W K F O D B M W F R X U V H
J U D G S R O L E S D U W L D F X O H D G U H U F U L R S K A R L Z R V Q X G H I Q D V G Z H I G
F D O F X O D D B R I G H Q I R U P B V W L R Q V L J Q P D Q G W Z K Z L G D V V H V V H G
Q H H G H H G R W F R X U F D I Q H D S S U R 7 K H G K D Z L U G B P P X Q L W B M R H D U G V
F R P P H Q W V S H U R S R U H H T X D U H Y L W R R K A H O O D E X G Q Y W S H U R S R W R H U
W K H P W H W L Q J

FXOW QBNWZWKFXD WDXQ6VXOW)XQB0%HR DZJGQ WWHG H
KR ZV KHHTX ISUHDG DQIGHH G EZDFMRHR SHUDWLR QVNR XHJG H
DVVLJQ P7KQWRDYRGW HG WRQYDWHYLD QIBG VXEPLVLQVRQ
'HWD L&RHP H QWV

3+<6 7KH%RDZJGFRQFH WQBNHOO D E/XV H EY HIGRKA D YEH HWK H
ILQYDU VLROF KHZHHQX PHUSQDE QYKLE WSSHDVHIZ RULN
SURJUHVP/RD WQKHUHRIR HVRQVHXJJHV EDRQOV KYHU VLVRF HLYHG
NQRZ MCKVWRDQREWW KHQYDU VLRUWVHR DZJGX OGWRRHHH[SOLFLW
OLQENHWZWKQ OHDURXQF RQCHV VLJQREZQWKK BUMRH
DVVHVSUHG HZD EORRUMK BQ* OHDURXQF BFDVVLJQPHQW
6HFR WQHR DGIG QHMQD VVLJQW KDWG UH*V OHG URXQF RPH
3GHP RQVZDUNQVHL FVFL HCCFHO XHQQH Q IOX HEQFRHGS ORFLHWLHV
LQFOXSRLOLDQIBODOVXJLVQD0%HR DZJGX OGWRRHMKVWZHU LWLQJ
DVVLJQ P/RQVWHTXLUPGD SROLWLFDOD W PQILQ O ü (% UÑóD @ ð



% R DRUIGH Q H 6 W 0 G L H V

' H F H P E H W K

0 L Q X W H V

3 U H V H C D W L 2 D H P 8 2 6 & D U D I I L Q & 2 (: H Q G 1 J (; 2 3 H J B \ O D W \$ R 6 \$
6 L P R 5 Q R G D 2 % \$ Q Q H D U Z R G & 2 6 6 5 H Y D . W K M K Q D V Z \$ P \\
\$ S R O R J L D H W 3 D U H Q W & 2 (

0 L Q X W H V R P R Y H P E H W R H H W Z I Q U D S U R Y H G

1 H Z F R X U S U R S R V D O V

0 \$ 7 + Z D D \$ U R Y H G U (\$ U H D 7 K % R D G I G V F X W W H G R K Z K H W K H U
W K E R X U Z V W H D F O R C O H H J P H D O E K F R R Q F O W C W B Z D V Q R G L U H U F M O H W B Q W
W K H O H D U Q R L O Q V U % D Z K L F G H D D W K D Q W L W H D W I R O E L W W K D Q H F L I L F
O H Y R H P D W K H P D W H I F K O N E D O E U L W L H T J X L U Z B M H Q W R D Y E H H Q
X Q G H U H V W X W B Z V H G R W H H D D Q Y H U U E B Q Q H U Q

0 \$ 7 + \$ Z D D \$ U R Y H G U (\$ U H D

(' 6 (7 K % R D K U G Q X P E R I U V V X I Q G H F L W B B T X D U H V L D Q R G Q
U H V X E P L V K B R Q Q F L R S O F Z I D V K D W Y H R U D K H O H D U R X V F R R B V H D
6 Z H U C R D G G U H L W K F K U U H Q O V D E K U H Y L H Z E R B R H Q M O V E R H Q W R
W K F R X U F R R U G L Q D W R U

(' 6 (7 K % R D K U G Q X P E R I U V V X I Q G H F L W B B T X D U H V L D Q R G Q
U H V X E P L , W D R Q F O Z K H U M K H U H O H F Y D Q W H D W R H W D X J K W (O L Q N H G
D V V L J Q D P S I S H D W U R H G W D Q G X D O F R Q Q Z I E W W K L G H R W K F R X U W K H
U H Y L H Z E R B R H Q M O V E R H Q W R K F R X U F R R U G L Q D W R U

5 (/ 6 7 K % R D K U G Q X P E R I U V V X I Q G H F L W B B T X D U H V L D Q R G Q
U H V X E P L T / W / L (R O H D U R X V F Z P H S H U D S K U W K M K R X E O U G S U R G Q F H G
W K H O O B I E X F D V S U L Q L W H I G H * X L G H O Z L Q H R D U P O T L O R Q F Z I D V K D W H
F R X U V L I G Q \$ S H W D B G G U * H / 2 V W R U H F R J C R L Z H J Q L I Z R D Q W O X P L Q D W H
H Q G X K I X Q J F O R Q F H U Q U H Y L H Z E R B R H Q M O V E R H Q W R K F R X U V H
F R R U G L Q D W R U





% R DRUIGH Q H 6 W 0 G L H V

) H E U X D Q G S P

0 L Q X W H V

3 U H V H C D W L 0 D H P 8 2 6 : H Q G 1 J (; 2 3 H J B O D W \$ 6 \$ 6 L P R 5 R G D 2 %
\$ Q Q D U Z R G & 2 6 6 5 H Y D . W K M K Q D V Z \$ P D Y B D U H Q 2 ()
\$ S R O R J & B W D I I L Q & 2 ()

0 L Q X W H V) H E U X D Q G H H W Z I Q D S U R Y H G

1 H Z & R X U V H V

- H Q Q 1 5 1 F H Q D Q G K D Q 5 R Q 5 L O F D P M 6 L V F & \$ V D Q 5 (/ 6 % R W K
F R X U Z / H U Z S U R R B B Q W L Q X U W J I L F D W L R Q

& R Q W L Q X U W L I L F D W L R Q

% 2 * & K D À • .995 0 0 10.995 90 384 0 5.74350 Td () Tj EM1Ce980057004800552>3

&+\$' 5 5

2Q#RQFHWGRFRWPLFUR SV\FKBDWIKFDGHD FURRFLRORJLFDO
3URJUBDFDQ

0HPEHZLV&E&PSONHWSIUHDGRVFRXUWRUGLQDWURUV

65ZL00W*PHPEHNQVZKGDWIKDFWS&D&HWLQJ



% R DR JGH Q H 6 W Ø GL HV

\$ SUL Ø K SP

0 L Q X W H V

3 U H V H 3 W D W K L V K Q D V Z Ø Ø & D Ø Ø I I L Q & 2 (3 H J B Ø D W R
