

# Climate Systems Science: CLIM3001

! "#\$%&'( ) !\*+ , - . / & \$ ' & ! " 0 1 2 " 1 &

3 4 \* & 4 5 4 4 &

6 7 8 9 & : &

; < 1 < 1 = - 0 > 0 . 1 > 9 & 8 ? @ A 4 5 5 B & \$ < & ; C D ! 4 E 5 B & \$ < & F ) 7 ! 4 G B B & \$ < & A H 3 C 4 4 I B &

&

## Course Coordinators

J & 3 I K & L , - M , " # & , 2 N & ; < \$ ' & ! . 1 0 1 2

BR& @N12.0' /& .#1&%0K0.>&\$'&02'1<12"1&'\$<& ,&Q0012&\$T>1<01N&"%0K ,.1&N ,. ,&M<\$N- ".&1RQR&>M ,.0 ,%&  
\$&.1KM\$< ,%&>" ,%1>\*&> ,KM%02Q&-2"1< ,02./& ,2N&<1M<1>12. ,.00121>>\*&\$<&2\$0>1&%101%>R&  
4R& J1>"<0T1&M<0K ,</&M ,.#P ,/>&\$'&. #1&" ,<T\$2&" /"%1\*802"%-N02Q&M#\$.\$>/2.#1>0>\*& ,-.\$.<\$M#0"&  
,2N& #1.1<\$<\$M#0"&<1>M0< ,.0\$2& ,2N& \$"1,2&>\$%-T0%0./\*& ,>& P1%%& ,>& .#1& "\$2N0.0\$2& .# ,.&  
12# ,2"1&\$<&<1>.<0".&. #1K& ,2N&"%0K ,.1&'11NT , "V&K1"# ,20>K>&. # ,.&K , /& , '1".&. #1>1R

.#1& T1Q02202Q& \$'& .#1& '\$%\$P02Q& P11V7>& .-.\$<0,%