

# SOUTHWESTERN COLLEGE ASSESSMENT SCHEDULE NOVEMBER 2017

900 Olay Lakes Road Chula Vista CA 91911  
Assessment Center 619.482.6385  
Cesar E. Chavez Student Services Building S107



- Students needing the ESL test must call 619 482-6385 to schedule an appointment
- Students must check-in at the Assessment Center with a valid photo ID and SWC ID number
- **\$3.00 PARKING PERMIT REQUIRED (STUDENT LOTS/WHITE SPACES ONLY)**

DATE	OPEN LAB HOURS	TEST TYPE
WED.NOV.01	10:00AM TO 4:00PM	ALL/ANY
ESL TEST - BY APPOINTMENT ONLY		
THUR.NOV.02	9:00AM TO 10:30AM	ESL
THUR.NOV.02	11:00AM TO 4:00PM	ALL/ANY
ESL TEST - BY APPOINTMENT ONLY		
FRI.NOV.03	9:00AM TO 10:30AM	ESL
	11:00AM TO 12:30PM	
	1:00PM TO 2:30PM	
MON.NOV.06	10:00AM TO 4:00PM	ALL/ANY
TUE.NOV.07	10:00AM TO 1:00PM	ALL/ANY
ESL TEST - BY APPOINTMENT ONLY		
TUE.NOV.07	4:00PM TO 5:30PM	ESL
WED.NOV.08	10:00AM TO 4:00PM	ALL/ANY
THUR.NOV.09	10:00AM TO 4:00PM	ALL/ANY
MON.NOV.13	10:00AM TO 4:00PM	ALL/ANY
TUE.NOV.14	10:00AM TO 4:00PM	ALL/ANY
WED.NOV.15	10:00AM TO 1:00PM	ALL/ANY

# SOUTHWESTERN COLLEGE ASSESSMENT SCHEDULE NOVEMBER 2017

900 Olay Lakes Road Chula Vista CA 91911  
Assessment Center 619.482.6385  
Cesar E. Chavez Student Services Building S107



- Students needing the ESL test must call 619 482-6385 to schedule an appointment
- Students must check-in at the Assessment Center with a valid photo ID and SWC ID number
- **\$3.00 PARKING PERMIT REQUIRED (STUDENT LOTS/WHITE SPACES ONLY)**

DATE	OPEN LAB HOURS	TEST TYPE
<b>ESL TEST - BY APPOINTMENT ONLY</b>		
WED.NOV.15	4:00PM TO 5:30PM	ESL
THUR.NOV.16	10:00AM TO 4:00PM	ALL/ANY
<b>ESL TEST - BY APPOINTMENT ONLY</b>		
FRI.NOV.17	12:00PM TO 1:30PM	ESL
<b>ESL TEST - BY APPOINTMENT ONLY</b>		
MON.NOV.20	9:00AM TO 10:30AM	ESL
MON.NOV.20	11:00AM TO 4:00PM	ALL/ANY
TUE.NOV.21	10:00AM TO 4:00PM	ALL/ANY
WED.NOV.22	10:00AM TO 4:00PM	ALL/ANY
MON.NOV.27	10:00AM TO 4:00PM	ALL/ANY
TUE.NOV.28	10:00AM TO 4:00PM	ALL/ANY
<b>ESL TEST - BY APPOINTMENT ONLY</b>		
WED.NOV.29	9:00AM TO 10:30AM	ESL
WED.NOV.29	11:00AM TO 4:00PM	ALL/ANY