, ummari-e your assessment results briefly using the follo ing sub-headings

\$ e used a departmental ru'ric to assess the indi+idual ILO2s as descri'ed a'o+e. #u'rics used) ere on a 5-point scale) ith 5 denoting e3emplary demonstration o(the SLO in+ol+ed and - denoting no or +ery poor demonstration o(the SLO in+ol+ed. The results (or the 4S Statistics program (or !0-5-!0-1 are sho) n in Ta'les 'elo).

Score	6 um ' er o(Students	Percentage
-	0	07
!	0	07
	0	07
8	8	67
5	9	68 7
TOTAL		-007

Continue) ith current ru'ric and assessment method.

Internal assessment o(assignment and ru'ric, data pro+ided in

annual report.

, ummari-e your assessment plans for the next year+ including the PLO(s) you plan to assess+ any re%isions to the program assessment plan presented in your last fi%e-year plan self-study+ and any other rele%ant information.

Year 2: 2019-2020	
	PLO -
	60
# -	
!	4STA 66 - Clinical Trials in the Pharmaceutical and 4iomedical Industries
& " #	&eri+e 'asic theory and communicate to others results in+ol+ing 'iostatistical data analysis:

) \$ %	Short prolects including a) ritten report
+ \$	#u'ric de+eloped 'y the instructor
. ' '! (*uantitati+ely, proportions o(students in each category (rom5 .5 mastered/
/ * (! (4STA 66 Instructor, Assessment #ep
0 , '	Spring !0-1