

The following scale is provided to enable you to determine the extent of implementation for each element as you review the survey.

0 No implementation.

The practice has not been implemented at DSC and is not under development.

1 Under Development.

The practice is in the planning state at DSC.

2 Isolated Implementation.

There are isolated examples of the practice at DSC.

3 Partial Implementation.

The practice is being implemented in some areas of DSC in a visible and substantial way.

4 Full Implementation.

This practice is fully implemented throughout DSC.

5 Not Sure/Do not know.

	C	Count	Percent
Student Organizations - 1. I am aware of the intramu	rals program at		
DSC.			
None 0		1	1.67 %
Isolated 2		9	15.00 %
Partial 3		13	21.67 %
Full 4		32	53.33 %
Unknown 5		5	8.33 %
	Total Responses	60	100 %
Student Organizations - 2. DSC offers an appropriate intramural sports for MEN.	e diversity of		
None 0		1	1.67 %
Isolated 2		3	5.00 %
Partial 3		13	21.67 %
Full 4		26	43.33 %
Unknown 5		17	28.33 %
	Total Responses	60	100 %
Student Organizations - 3. DSC offers an appropriate intramural sports for WOMEN.	e diversity of		
None 0		1	1.67 %
Isolated 2		9	15.00 %
Partial 3		14	23.33 %
Full 4		16	26.67 %
Unknown 5		20	33.33 %
	Total Responses	60	100 %
Student Organizations - 4. The intramurals program the academic, social, and psychological developmentudents.			
		4	1.67 %
None 0		1	1.07 70
None 0 Isolated 2		1 4	6.67 %
Isolated 2		4	6.67 %
Isolated 2 Partial 3		4 10	6.67 % 16.67 %

	C	ount	Percent
Student Organizations - 5. The intramurals progr	am contributes to		
the mission of the College.			
None 0		1	1.67 %
Planned 1		1	1.67 %
Isolated 2		2	3.33 %
Partial 3		11	18.33 %
Full 4		31	51.67 %
Unknown 5		14	23.33 %
	Total Responses	60	100 %
Student Organizations - 6. The College systemati intramurals program.	ically evaluates its		
None 0		1	1.67 %
Planned 1		1	1.67 %
Isolated 2		3	5.00 %
Partial 3		9	15.00 %
Full 4		8	13.33 %
Unknown 5		38	63.33 %
	Total Responses	60	100 %
Student Organizations - 7. Faculty provide the in	put in the		
development of intramural sports program on ca			
	•		F 00 0/
None 0		3	5.00 %
		7	11.67 %
Isolated 2			00 00 01
Partial 3		12	20.00 %
Partial 3 Full 4		6	10.00 %
Partial 3		6 32	10.00 % 53.33 %
Partial 3 Full 4	Total Responses	6	10.00 %
Partial 3 Full 4 Unknown 5	-	6 32	10.00 % 53.33 %
Partial 3 Full 4	-	6 32	10.00 % 53.33 %
Partial 3 Full 4 Unknown 5 Student Organizations - 8. Social clubs on campa	-	6 32	10.00 % 53.33 %
Partial 3 Full 4 Unknown 5 Student Organizations - 8. Social clubs on campusupport the mission of the College.	-	6 32 60	10.00 % 53.33 % 100 %
Partial 3 Full 4 Unknown 5 Student Organizations - 8. Social clubs on campusupport the mission of the College. Isolated 2	-	6 32 60	10.00 % 53.33 % 100 %
Partial 3 Full 4 Unknown 5 Student Organizations - 8. Social clubs on campusupport the mission of the College. Isolated 2 Partial 3	-	6 32 60 2 16	10.00 % 53.33 % 100 % 3.33 % 26.67 %

		Count	Percent
Student Organizations - 9. Social clubs and organization	ons make a		
positive contribution to campus life.			
Planned 1		1	1.67 %
Isolated 2		1	1.67 %
Partial 3		13	21.67 %
Full 4		37	61.67 %
Unknown 5		8	13.33 %
_	Total Responses	60	100 %
N. I. J. O. J. J. W. J. J. B. J. B. J.			
Student Organizations - 10. Faculty and students serve appropriate committees and share in policy-making de			
concerning intramurals and campus clubs and organiz			
None 0		2	3.33 %
Planned 1		1	1.67 %
Isolated 2		5	8.33 %
Partial 3		6	10.00 %
Full 4		27	45.00 %
Unknown 5		19	31.67 %
_	Total Responses	60	100 %
hysical Facilities - 11. Campus facilities and equipme	nt are		
dequate to serve the needs of the College in relation			
ourpose, programs, and activities.			
Planned 1		5	8.33 %
Isolated 2		6	10.00 %
Partial 3		27	45.00 %
Full 4		17	28.33 %
Unknown 5		5	8.33 %
_	Total Responses	60	100 %

	Co	ount	Percent
Physical Facilities - 12. DSC buildings, gro	ounds, and equipment are		
adequately maintained.			
Planned 1		1	1.67 %
Isolated 2		3	5.00 %
Partial 3		14	23.33 %
Full 4		39	65.00 %
Unknown 5		3	5.00 %
	Total Responses	60	100 %
Physical Facilities - 13. DSC takes reasona	able steps to provide a		
healthy, safe, and secure environment for	all members of the campus		
community.			
Planned 1		1	1.67 %
Isolated 2		2	3.33 %
Partial 3		8	13.33 %
		47	78.33 %
Full 4		47	10.00 /0
Full 4 Unknown 5		4 <i>7</i> 2	3.33 %
	Total Responses		
Unknown 5	•	2	3.33 %
Unknown 5 Physical Facilities - 14. The physical enviro	onment at DSC contributes	2	3.33 %
Unknown 5 Physical Facilities - 14. The physical enviro	onment at DSC contributes	2	3.33 %
Unknown 5 Physical Facilities - 14. The physical environt to an atmosphere conducive to effective le	onment at DSC contributes	60	3.33 %
Unknown 5 Physical Facilities - 14. The physical environment to an atmosphere conducive to effective le	onment at DSC contributes	2 60	3.33 % 100 % 3.33 %
Unknown 5 Physical Facilities - 14. The physical environt to an atmosphere conducive to effective leading of the second	onment at DSC contributes	2 60 2 6	3.33 % 100 % 3.33 % 10.00 %
Unknown 5 Physical Facilities - 14. The physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere conducive to effective less of the physical environt to an atmosphere environt to effective less of the physical environt to effect the effect the effect to effect the	onment at DSC contributes	2 60 2 6 12	3.33 % 100 % 3.33 % 10.00 % 20.00 %
Physical Facilities - 14. The physical environment to an atmosphere conducive to effective leading of the second s	onment at DSC contributes	2 60 2 6 12 39	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 %
Physical Facilities - 14. The physical environment to an atmosphere conducive to effective less of the Planned 1 Isolated 2 Partial 3 Full 4 Unknown 5	onment at DSC contributes earning. Total Responses	2 60 2 6 12 39 1	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 % 1.67 %
Physical Facilities - 14. The physical environce to an atmosphere conducive to effective less to a less to	onment at DSC contributes earning. Total Responses onment at DSC contributes	2 60 2 6 12 39 1	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 % 1.67 %
Physical Facilities - 14. The physical environce to an atmosphere conducive to effective less to a less to	onment at DSC contributes earning. Total Responses onment at DSC contributes	2 60 2 6 12 39 1	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 % 1.67 %
Physical Facilities - 14. The physical environce to an atmosphere conducive to effective less of the second	onment at DSC contributes earning. Total Responses onment at DSC contributes	2 60 2 6 12 39 1 60	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 % 1.67 %
Physical Facilities - 14. The physical environce to an atmosphere conducive to effective less of the planned 1 solated 2 partial 3 Full 4 Unknown 5 Physical Facilities - 15. The physical environce an atmosphere for effective job performance of the physical particular of the physical environce of the ph	onment at DSC contributes earning. Total Responses onment at DSC contributes	2 60 2 6 12 39 1 60	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 % 1.67 % 100 %
Physical Facilities - 14. The physical environce to an atmosphere conducive to effective less to an atmosphere conducive to effective less to an atmosphere conducive to effective less to an atmosphere for effective job performance of the physical facilities - 15. The physical environce and atmosphere for effective job performance of the physical facilities - 15. The physical environce of the physical envi	onment at DSC contributes earning. Total Responses onment at DSC contributes	2 60 2 6 12 39 1 60	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 % 1.67 % 100 % 5.00 % 10.00 %
Physical Facilities - 14. The physical environment of an atmosphere conducive to effective less to an atmosphere conducive to effective less planned 1 lsolated 2 Partial 3 Full 4 Unknown 5 Physical Facilities - 15. The physical environment of an atmosphere for effective job performance 1 lsolated 2 Partial 3	onment at DSC contributes earning. Total Responses onment at DSC contributes	2 60 2 6 12 39 1 60	3.33 % 100 % 3.33 % 10.00 % 20.00 % 65.00 % 1.67 % 100 % 5.00 % 10.00 % 25.00 %