



Tournament Results: Walla Walla Invitational

Walla Walla Invitational

Wine Valley G.C. Walla Walla WA

Tournament Dates: 10/10 - 10/11, 2016

Par:	72	72	Daily Low Round
Yardage:	5845	5845	Daily Leader Both

Fin	Team	Round: 1	Round: 2	Total	
1	Oregon Tech	306	307	613	+37
2	Corban University	323	311	634	+58
3	Idaho, College of	317	325	642	+66
4	Warner Pacific	382	403	785	+209
5	Walla Walla University	465	442	907	+331

Fin	Name	School	Round: 1	Round: 2	Total	
T 1	Casey Jansen	Corban	76	75	151	+7
T 1	Natalie Mullins	ID, Col of	73	78	151	+7
T 1	Noemi Ernst	OR Tech	77	74	151	+7
T 4	Janelle Ferlan	OR Tech	80	74	154	+10
T 4	Stephanie Koza	OR Tech	75	79	154	+10
6	Kylie Collom	OR Tech	75	80	155	+11
7	Heidi Froelich	OR Tech	77	79	156	+12
8	Katie Growe	ID, Col of	79	79	158	+14
T 9	Carrie Wallace	Corban	83	76	159	+15
T 9	Faith Udy	Corban	81	78	159	+15
T 11	Courtney Tabion	OR Tech	79	81	160	+16
T 11	Holly Froelich	OR Tech	78	82	160	+16
T 13	Lauren Kessel	Corban	83	82	165	+21
T 13	Lexi Oropeza	ID, Col of	81	84	165	+21
15	Jenna Jensen	Corban	86	82	168	+24
16	Kailey Beatty	ID, Col of	87	84	171	+27
T 17	Annika Thomas	ID, Col of	84	92	176	+32
T 17	Marissa Casanova	WarnerPac	87	89	176	+32
19	Quincy Anderson	WarnerPac	86	95	181	+37
20	Derricka Oliver	ID, Col of	91	93	184	+40
21	Rachel Weros	Multnomah	92	96	188	+44



Tournament Results: Walla Walla Invitational

Fin	Name	School	Round: 1	Round: 2	Total	
22	Brittany Teraoka	WarnerPac	100	95	195	+51
23	Jaci Allison	WallaWalla	108	101	209	+65
24	Lindsey Schearer	WallaWalla	112	101	213	+69
25	Ivory Linger	Multnomah	107	110	217	+73
26	Kaitlyn Whitley	WallaWalla	118	106	224	+80
27	Tessa Meyer	WarnerPac	109	124	233	+89
28	Kaylene Lopez	WallaWalla	127	134	261	+117
29	Annica Davis	Multnomah	142	142	284	+140

Round: 1 Round: 2 Total

TEAM STATISTICS:

Average Score:	358.60	357.60	358.10
Rounds Below Par:	0	0	0
Rounds Even Par:	0	0	0
Rounds Above Par:	5	5	10

PLAYER STATISTICS:

Average Score:	90.79	91.21	91.00
Rounds Below Par:	0	0	0
Rounds Even Par:	0	0	0
Rounds Above Par:	29	29	58