

# 83rd Annual NEIGA Champ. DII

The Captains Course - Port  
Brewster, MA  
Starboard Course Men and Port Course Men  
Dates: Oct 22 - Oct 23

Start	Finish	Player	Team	Scores		
T2	1	Cal Meyers	Bentley	71	72	143 -1
T2	T2	Michael Pilkington	College of St. Rose	71	73	144 E
5	T2	Dylan Pliss	Franklin Pierce Univ.	72	72	144 E
1	4	Robert Falconer	Bentley	70	78	148 +4
T11	5	Tommy Ethier	Bentley	75	74	149 +5
T6	T6	Zach James	American International	74	76	150 +6
T6	T6	Robert Libiszewski	American International	74	76	150 +6
T6	T8	Alex Gibson	College of St. Rose	74	77	151 +7
T2	T8	Mark Bryant	Assumption College	71	80	151 +7
T13	T8	Justin Clutter	Assumption College	76	75	151 +7
T6	T11	Alec Brunelle	St. Anselm College	74	78	152 +8
T22	T11	Tad Link	St. Anselm College	79	73	152 +8
T19	T11	Stephen Hunt	St. Anselm College	78	74	152 +8
T11	T11	Keeton Foster	Franklin Pierce Univ.	75	77	152 +8
T19	T15	Zach Magarian	Assumption College	78	75	153 +9
T6	T15	Chris Simone	Bentley	74	79	153 +9
T13	T17	Nick Carter	St. Anselm College	76	78	154 +10
T13	T17	Matt Johnson	Saint Michael's College	76	78	154 +10
T16	T17	James Elliott	Assumption College	77	77	154 +10
T19	20	Taylor Simpson	Franklin Pierce Univ.	78	77	155 +11
T16	21	Alex Tarbox	American International	77	79	156 +12
T26	T22	Billy Argus	St. Anselm College	80	78	158 +14
T16	T22	Liam Donahue	Franklin Pierce Univ.	77	81	158 +14
29	T22	Doug Kulikowski	Bentley	82	76	158 +14
T22	T25	Brian Pesavento	College of St. Rose	79	80	159 +15
T22	T25	Tucker Buteau	Saint Michael's College	79	80	159 +15
T26	27	Jack Neves	American International	80	80	160 +16
T30	T28	David Boardman	Saint Michael's College	83	78	161 +17
T22	T28	Andrew Sanzaro	Assumption College	79	82	161 +17
T33	T28	Sam Myers	Franklin Pierce Univ.	84	77	161 +17
T30	T31	Connor Morse	Saint Michael's College	83	79	162 +18
28	T31	Colin Gaunt	Saint Michael's College	81	81	162 +18
T30	33	Jacob Dubois	American International	83	82	165 +21
35	T34	Matt Sweet	College of St. Rose	89	77	166 +22
T33	T34	Logan Ripley	College of St. Rose	84	82	166 +22