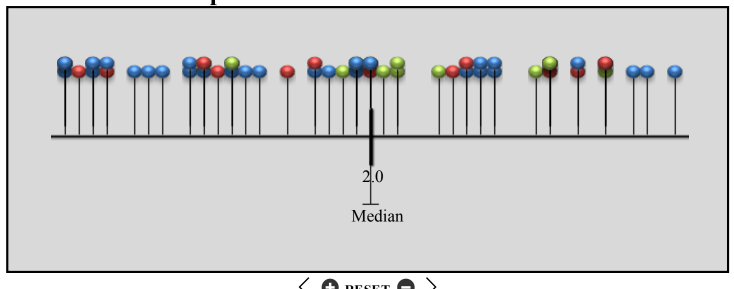
## **Computer Science CS 1400 to CS 2400**



< ◆ RESET ◆ >

## Legend:

Sections you teach.

Other sections you can view.

Sections you cannot view.

Key	Class	<u>Instructor</u>	<u>Semester</u>	<b>Score</b>
	CS 1400	Brad Peterson	Summer 2015	0.03
	CS 1400	<b>Brad Peterson</b>	Spring 2017	0.03
	CS 1400	Brian Rague	Spring 2017	0.05
	CS 1400	Brian Rague	Spring 2017	0.06
	CS 1400	<b>Brad Peterson</b>	Fall 2013	0.06
	CS 1400	Barbara Niklason	Spring 2015	0.07
	CS 1400	Brian Rague	Summer 2016	0.07
	CS 1400	Rob Hilton	Fall 2016	0.07
	CS 1400	Stephen Clark	Summer 2012	0.08
	CS 1400	<b>Brad Peterson</b>	Spring 2014	0.08
	CS 1400	Brian Rague	Summer 2013	0.08
	CS 1400	Barbara Niklason	Summer 2014	0.10
	CS 1400	Stephen Clark	Spring 2017	0.10
	CS 1400	Stephen Clark	Spring 2016	0.12
	CS 1400	Stephen Clark	Fall 2014	0.15
	CS 1400	Barbara Niklason	Spring 2017	0.15
	CS 1400	<b>Brad Peterson</b>	Fall 2016	0.15
	CS 1400	<b>Brad Peterson</b>	Spring 2014	0.17
	CS 1400	Brian Rague	Fall 2013	0.17

	Test Graph		
CS 1400	Barbara Niklason	Fall 2013	0.18
CS 1400	Brian Rague	Summer 2013	0.18
CS 1400	Rob Hilton	Summer 2015	0.20
CS 1400	Brian Rague	Fall 2012	0.22
CS 1400	<b>Brad Peterson</b>	Summer 2012	0.23
CS 1400	<b>Brad Peterson</b>	Fall 2013	0.23
CS 1400	Rob Hilton	Spring 2013	0.23
CS 1400	Stephen Clark	Summer 2015	0.24
CS 1400	<b>Brad Peterson</b>	Fall 2016	0.24
CS 1400	Barbara Niklason	Spring 2017	0.25
CS 1400	Brian Rague	Fall 2013	0.25
CS 1400	Stephen Clark	Fall 2015	0.25
CS 1400	<b>Brad Peterson</b>	Fall 2014	0.25
CS 1400	Barbara Niklason	Summer 2015	0.27
CS 1400	Rob Hilton	Spring 2016	0.28
CS 1400	Brian Rague	Fall 2016	0.29
CS 1400	Stephen Clark	Fall 2015	0.30
CS 1400	Brian Rague	Fall 2014	0.31
CS 1400	Barbara Niklason	Fall 2013	0.32
CS 1400	Barbara Niklason	Fall 2014	0.32
CS 1400	<b>Brad Peterson</b>	Summer 2016	0.32
CS 1400	Brian Rague	Fall 2015	0.32
CS 1400	Barbara Niklason	Summer 2014	0.39
CS 1400	Rob Hilton	Fall 2015	0.39
CS 1400	<b>Brad Peterson</b>	Spring 2016	0.40
CS 1400	Rob Hilton	Fall 2016	0.40
CS 1400	Stephen Clark	Fall 2014	0.40
CS 1400	Brian Rague	Fall 2012	0.41
CS 1400	Stephen Clark	Spring 2016	0.42
CS 1400	Barbara Niklason	Summer 2013	0.42
CS 1400	Barbara Niklason	Fall 2015	0.42
CS 1400	Rob Hilton	Summer 2012	0.44
CS 1400	Brian Rague	Spring 2017	0.44
CS 1400	Barbara Niklason	Spring 2017	0.44
CS 1400	Barbara Niklason	Fall 2014	0.46
CS 1400	Rob Hilton	Summer 2014	0.47
CS 1400	Brian Rague	Summer 2016	0.47
CS 1400	Stephen Clark	Fall 2012	0.48
CS 1400	Rob Hilton	Spring 2015	0.49
CS 1400	Brian Rague	Spring 2013	0.50
CS 1400	Rob Hilton	Spring 2014	0.55

	rest Graph		
CS 1400	<b>Brad Peterson</b>	Fall 2014	0.55
CS 1400	Rob Hilton	Summer 2013	0.56
CS 1400	Brad Peterson	Summer 2016	0.57
CS 1400	Brian Rague	Spring 2016	0.57
CS 1400	Brian Rague	Fall 2014	0.58
CS 1400	Barbara Niklason	Fall 2015	0.58
CS 1400	Barbara Niklason	Spring 2017	0.58
CS 1400	<b>Brad Peterson</b>	Fall 2012	0.59
CS 1400	Brian Rague	Spring 2017	0.60
CS 1400	Stephen Clark	Summer 2014	0.60
CS 1400	Stephen Clark	Spring 2014	0.61
CS 1400	Brian Rague	Fall 2015	0.61
CS 1400	Brian Rague	Fall 2014	0.62
CS 1400	Rob Hilton	Spring 2015	0.62
CS 1400	Barbara Niklason	Spring 2013	0.63
CS 1400	Stephen Clark	Fall 2016	0.63
CS 1400	<b>Brad Peterson</b>	Spring 2014	0.63
CS 1400	Brian Rague	Spring 2014	0.63
CS 1400	Brian Rague	Fall 2016	0.65
CS 1400	Rob Hilton	Spring 2015	0.66
CS 1400	Stephen Clark	Fall 2016	0.66
CS 1400	Rob Hilton	Spring 2017	0.67
CS 1400	Stephen Clark	Summer 2013	0.68
CS 1400	Stephen Clark	Fall 2014	0.68
CS 1400	<b>Brad Peterson</b>	Summer 2013	0.70
CS 1400	Rob Hilton	Spring 2015	0.70
CS 1400	Stephen Clark	Fall 2015	0.71
CS 1400	Brian Rague	Summer 2014	0.71
CS 1400	Brian Rague	Spring 2016	0.72
CS 1400	<b>Brad Peterson</b>	Spring 2013	0.73
CS 1400	Brian Rague	Spring 2013	0.73
CS 1400	Rob Hilton	Summer 2012	0.73
CS 1400	Barbara Niklason	Fall 2016	0.73
CS 1400	Brian Rague	Summer 2012	0.74
CS 1400	Rob Hilton	Spring 2013	0.74
CS 1400	Brian Rague	Fall 2015	0.74
CS 1400	Barbara Niklason	Summer 2013	0.74
CS 1400	Barbara Niklason	Summer 2016	0.75
CS 1400	Stephen Clark	Fall 2015	0.78
CS 1400	Barbara Niklason	Spring 2014	0.79
CS 1400	Barbara Niklason	Summer 2015	0.81

	Test Graph		
CS 1400	Barbara Niklason	Fall 2012	0.81
CS 1400	Barbara Niklason	Fall 2013	0.82
CS 1400	Brian Rague	Spring 2015	0.82
CS 1400	<b>Brad Peterson</b>	Fall 2014	0.84
CS 1400	Stephen Clark	Spring 2013	0.85
CS 1400	Brad Peterson	Spring 2017	0.85
CS 1400	Brian Rague	Summer 2016	0.86
CS 1400	<b>Brad Peterson</b>	Spring 2016	0.86
CS 1400	Barbara Niklason	Spring 2017	0.88
CS 1400	Barbara Niklason	Fall 2014	0.91
CS 1400	Rob Hilton	Spring 2014	0.91
CS 1400	Brian Rague	Spring 2015	0.92
CS 1400	Brian Rague	Fall 2015	0.92
CS 1400	Barbara Niklason	Fall 2014	0.92
CS 1400	Brian Rague	Summer 2012	0.93
CS 1400	Rob Hilton	Fall 2013	0.93
CS 1400	Barbara Niklason	Fall 2014	0.93
CS 1400	Stephen Clark	Spring 2013	0.95
CS 1400	Barbara Niklason	Summer 2014	0.95
CS 1400	Stephen Clark	Summer 2016	0.95
CS 1400	Rob Hilton	Fall 2013	0.96
CS 1400	Stephen Clark	Fall 2013	0.96
CS 1400	Stephen Clark	Spring 2015	0.97
CS 1400	Barbara Niklason	Spring 2014	0.97
CS 1400	Brian Rague	Summer 2013	0.97
CS 1400	<b>Brad Peterson</b>	Spring 2013	0.98
CS 1400	Barbara Niklason	Fall 2014	1.00
CS 1400	Rob Hilton	Fall 2014	1.00
CS 1400	Brian Rague	Summer 2016	1.01
CS 1400	Stephen Clark	Fall 2012	1.02
CS 1400	Stephen Clark	Fall 2014	1.03
CS 1400	Brian Rague	Summer 2016	1.03
CS 1400	Rob Hilton	Summer 2016	1.03
CS 1400	Brian Rague	Summer 2014	1.04
CS 1400	Brian Rague	Fall 2014	1.05
CS 1400	Rob Hilton	Fall 2016	1.07
CS 1400	Brad Peterson	Summer 2014	1.07
CS 1400	Brian Rague	Fall 2016	1.07
CS 1400	Stephen Clark	Summer 2016	1.08
CS 1400	Brian Rague	Fall 2015	1.09
CS 1400	Barbara Niklason	Spring 2014	1.09

	lest Graph		
CS 1400	Stephen Clark	Summer 2013	1.09
CS 1400	<b>Brad Peterson</b>	Spring 2014	1.10
CS 1400	<b>Brad Peterson</b>	Summer 2016	1.11
CS 1400	Brian Rague	Summer 2014	1.14
CS 1400	Stephen Clark	Summer 2014	1.14
CS 1400	<b>Brad Peterson</b>	Spring 2016	1.15
CS 1400	<b>Brad Peterson</b>	Fall 2015	1.16
CS 1400	Brian Rague	Summer 2014	1.17
CS 1400	Rob Hilton	Spring 2017	1.21
CS 1400	Barbara Niklason	Spring 2017	1.21
CS 1400	Stephen Clark	Spring 2015	1.21
CS 1400	<b>Brad Peterson</b>	Summer 2016	1.21
CS 1400	Brian Rague	Fall 2016	1.22
CS 1400	Brian Rague	Summer 2015	1.23
CS 1400	<b>Brad Peterson</b>	Fall 2015	1.23
CS 1400	Barbara Niklason	Spring 2017	1.24
CS 1400	Stephen Clark	Summer 2013	1.25
CS 1400	Stephen Clark	Spring 2016	1.27
CS 1400	Stephen Clark	Spring 2015	1.27
CS 1400	<b>Brad Peterson</b>	Spring 2016	1.31
CS 1400	Brian Rague	Spring 2015	1.31
CS 1400	<b>Brad Peterson</b>	Fall 2013	1.32
CS 1400	Brian Rague	Summer 2014	1.32
CS 1400	Stephen Clark	Summer 2012	1.34
CS 1400	Rob Hilton	Spring 2013	1.35
CS 1400	Rob Hilton	Summer 2016	1.37
CS 1400	Barbara Niklason	Spring 2013	1.37
CS 1400	Barbara Niklason	Fall 2012	1.37
CS 1400	Brian Rague	Summer 2012	1.37
CS 1400	Barbara Niklason	Spring 2015	1.38
CS 1400	Barbara Niklason	Fall 2013	1.39
CS 1400	Rob Hilton	Spring 2016	1.39
CS 1400	Rob Hilton	Summer 2015	1.41
CS 1400	Stephen Clark	Fall 2015	1.42
CS 1400	Stephen Clark	Spring 2016	1.43
CS 1400	Stephen Clark	Summer 2016	1.44
CS 1400	<b>Brad Peterson</b>	Summer 2012	1.45
CS 1400	Stephen Clark	Summer 2016	1.45
CS 1400	Rob Hilton	Spring 2017	1.46
CS 1400	Brian Rague	Spring 2013	1.47
CS 1400	<b>Brad Peterson</b>	Spring 2016	1.48

	rest Graph		
CS 1400	Stephen Clark	Spring 2016	1.51
CS 1400	Stephen Clark	Spring 2014	1.51
CS 1400	Rob Hilton	Fall 2015	1.52
CS 1400	Brian Rague	Fall 2016	1.53
CS 1400	Rob Hilton	Spring 2013	1.53
CS 1400	Barbara Niklason	Fall 2013	1.54
CS 1400	Rob Hilton	Spring 2017	1.56
CS 1400	Rob Hilton	Spring 2016	1.58
CS 1400	Rob Hilton	Spring 2015	1.59
CS 1400	Barbara Niklason	Summer 2012	1.59
CS 1400	Rob Hilton	Summer 2013	1.59
CS 1400	<b>Brad Peterson</b>	Fall 2012	1.61
CS 1400	Brian Rague	Spring 2013	1.61
CS 1400	Stephen Clark	Spring 2016	1.64
CS 1400	Rob Hilton	Fall 2016	1.66
CS 1400	Stephen Clark	Spring 2017	1.66
CS 1400	<b>Brad Peterson</b>	Summer 2012	1.66
CS 1400	Stephen Clark	Spring 2016	1.66
CS 1400	Rob Hilton	Fall 2016	1.69
CS 1400	<b>Brad Peterson</b>	Fall 2012	1.70
CS 1400	Stephen Clark	Summer 2015	1.70
CS 1400	Rob Hilton	Fall 2012	1.71
CS 1400	Barbara Niklason	Fall 2013	1.71
CS 1400	Barbara Niklason	Summer 2012	1.71
CS 1400	Rob Hilton	Summer 2015	1.72
CS 1400	Rob Hilton	Spring 2013	1.74
CS 1400	Brad Peterson	Spring 2013	1.74
CS 1400	Brad Peterson	Spring 2016	1.75
CS 1400	Stephen Clark	Spring 2014	1.75
CS 1400	Brad Peterson	Fall 2013	1.75
CS 1400	Barbara Niklason	Summer 2016	1.75
CS 1400	Rob Hilton	Summer 2014	1.76
CS 1400	Barbara Niklason	Fall 2012	1.76
CS 1400	Brian Rague	Fall 2013	1.78
CS 1400	Brad Peterson	Summer 2012	1.78
CS 1400	Stephen Clark	Spring 2017	1.78
CS 1400	Brian Rague	Summer 2014	1.78
CS 1400	Brad Peterson	Spring 2017	1.79
CS 1400	Stephen Clark	Spring 2015	1.80
CS 1400	Stephen Clark	Fall 2015	1.80
CS 1400	Stephen Clark	Summer 2012	1.80
	-		

	Test Graph		
CS 1400	Brad Peterson	Fall 2015	1.81
CS 1400	Rob Hilton	Summer 2015	1.81
CS 1400	Brian Rague	Spring 2013	1.83
CS 1400	Rob Hilton	Fall 2015	1.84
CS 1400	Brian Rague	Spring 2017	1.85
CS 1400	Brian Rague	Summer 2012	1.87
CS 1400	Rob Hilton	Fall 2015	1.87
CS 1400	Brian Rague	Summer 2012	1.88
CS 1400	Barbara Niklason	Fall 2016	1.88
CS 1400	<b>Brad Peterson</b>	Spring 2017	1.88
CS 1400	<b>Brad Peterson</b>	Fall 2015	1.89
CS 1400	Brian Rague	Spring 2016	1.90
CS 1400	Rob Hilton	Summer 2015	1.90
CS 1400	Barbara Niklason	Spring 2014	1.90
CS 1400	Brian Rague	Fall 2013	1.91
CS 1400	Brian Rague	Fall 2014	1.92
CS 1400	<b>Brad Peterson</b>	Fall 2012	1.94
CS 1400	Stephen Clark	Fall 2012	1.96
CS 1400	<b>Brad Peterson</b>	Fall 2015	1.96
CS 1400	Brian Rague	Summer 2012	1.97
CS 1400	Barbara Niklason	Fall 2012	1.98
CS 1400	Rob Hilton	Summer 2015	1.99
CS 1400	Brian Rague	Summer 2016	1.99
CS 1400	Barbara Niklason	Spring 2017	1.99
CS 1400	Stephen Clark	Spring 2016	1.99
CS 1400	<b>Brad Peterson</b>	Summer 2012	2.00
CS 1400	Stephen Clark	Fall 2012	2.00
CS 1400	Barbara Niklason	Fall 2012	2.00
CS 1400	Stephen Clark	Spring 2013	2.00
CS 1400	Barbara Niklason	Spring 2015	2.01
CS 1400	Barbara Niklason	Spring 2015	2.02
CS 1400	Barbara Niklason	Summer 2013	2.02
CS 1400	Barbara Niklason	Fall 2015	2.05
CS 1400	<b>Brad Peterson</b>	Fall 2013	2.06
CS 1400	Rob Hilton	Summer 2013	2.07
CS 1400	Brad Peterson	Spring 2013	2.07
CS 1400	Rob Hilton	Spring 2013	2.08
CS 1400	Brian Rague	Fall 2015	2.08
CS 1400	Rob Hilton	Summer 2014	2.09
CS 1400	Rob Hilton	Summer 2013	2.09
CS 1400	Barbara Niklason	Fall 2015	2.12

	Test Graph		
CS 1400	Brad Peterson	Fall 2012	2.13
CS 1400	<b>Brad Peterson</b>	Fall 2015	2.13
CS 1400	Barbara Niklason	Summer 2012	2.13
CS 1400	Barbara Niklason	Summer 2012	2.13
CS 1400	Barbara Niklason	Summer 2013	2.13
CS 1400	<b>Brad Peterson</b>	Summer 2016	2.15
CS 1400	Brian Rague	Summer 2012	2.15
CS 1400	Barbara Niklason	Spring 2015	2.17
CS 1400	Rob Hilton	Fall 2013	2.17
CS 1400	<b>Brad Peterson</b>	Fall 2014	2.17
CS 1400	<b>Brad Peterson</b>	Summer 2012	2.17
CS 1400	Rob Hilton	Spring 2014	2.19
CS 1400	Stephen Clark	Fall 2012	2.20
CS 1400	Brian Rague	Spring 2015	2.22
CS 1400	Rob Hilton	Fall 2014	2.24
CS 1400	Rob Hilton	Summer 2016	2.25
CS 1400	Brian Rague	Spring 2014	2.25
CS 1400	Stephen Clark	Spring 2017	2.26
CS 1400	Rob Hilton	Summer 2016	2.26
CS 1400	Brian Rague	Spring 2015	2.27
CS 1400	Rob Hilton	Summer 2012	2.28
CS 1400	Rob Hilton	Spring 2015	2.29
CS 1400	Stephen Clark	Summer 2014	2.30
CS 1400	Stephen Clark	Spring 2014	2.31
CS 1400	Barbara Niklason	Spring 2013	2.31
CS 1400	Brian Rague	Spring 2016	2.32
CS 1400	Rob Hilton	Summer 2014	2.32
CS 1400	Barbara Niklason	Summer 2014	2.34
CS 1400	Barbara Niklason	Fall 2014	2.35
CS 1400	Barbara Niklason	Spring 2016	2.36
CS 1400	Rob Hilton	Fall 2013	2.37
CS 1400	Rob Hilton	Summer 2012	2.37
CS 1400	Brian Rague	Summer 2012	2.37
CS 1400	Brian Rague	Spring 2017	2.38
CS 1400	Brian Rague	Fall 2016	2.39
CS 1400	Brian Rague	Summer 2013	2.40
CS 1400	Stephen Clark	Spring 2015	2.40
CS 1400	Brad Peterson	Summer 2014	2.40
CS 1400	Rob Hilton	Summer 2012	2.41
CS 1400	Brian Rague	Spring 2015	2.42
CS 1400	Stephen Clark	Fall 2013	2.42

	Test Graph		
CS 1400	Brad Peterson	Summer 2016	2.43
CS 1400	Brian Rague	Fall 2016	2.44
CS 1400	Stephen Clark	Spring 2015	2.45
CS 1400	<b>Brad Peterson</b>	Fall 2014	2.46
CS 1400	Barbara Niklason	Spring 2014	2.46
CS 1400	Stephen Clark	Summer 2012	2.47
CS 1400	Barbara Niklason	Summer 2012	2.48
CS 1400	<b>Brad Peterson</b>	Fall 2014	2.48
CS 1400	Barbara Niklason	Spring 2014	2.48
CS 1400	Barbara Niklason	Fall 2013	2.48
CS 1400	Stephen Clark	Summer 2013	2.48
CS 1400	Rob Hilton	Summer 2015	2.48
CS 1400	Stephen Clark	Spring 2017	2.51
CS 1400	Rob Hilton	Summer 2012	2.51
CS 1400	Stephen Clark	Fall 2012	2.53
CS 1400	Stephen Clark	Summer 2013	2.54
CS 1400	Stephen Clark	Spring 2013	2.54
CS 1400	Stephen Clark	Fall 2015	2.54
CS 1400	Stephen Clark	Spring 2013	2.54
CS 1400	Rob Hilton	Summer 2015	2.55
CS 1400	<b>Brad Peterson</b>	Summer 2015	2.56
CS 1400	Stephen Clark	Spring 2017	2.57
CS 1400	<b>Brad Peterson</b>	Fall 2014	2.57
CS 1400	Barbara Niklason	Spring 2015	2.58
CS 1400	<b>Brad Peterson</b>	Fall 2013	2.58
CS 1400	<b>Brad Peterson</b>	Spring 2015	2.59
CS 1400	<b>Brad Peterson</b>	Spring 2017	2.60
CS 1400	Brian Rague	Summer 2016	2.61
CS 1400	Barbara Niklason	Fall 2015	2.61
CS 1400	Rob Hilton	Summer 2016	2.61
CS 1400	Rob Hilton	Fall 2016	2.62
CS 1400	Stephen Clark	Summer 2013	2.64
CS 1400	Barbara Niklason	Fall 2014	2.64
CS 1400	Barbara Niklason	Summer 2014	2.64
CS 1400	Barbara Niklason	Summer 2014	2.64
CS 1400	Stephen Clark	Fall 2016	2.65
CS 1400	<b>Brad Peterson</b>	Summer 2013	2.65
CS 1400	Barbara Niklason	Fall 2016	2.67
CS 1400	Barbara Niklason	Summer 2014	2.67
CS 1400	Rob Hilton	Summer 2016	2.69
CS 1400	Brian Rague	Summer 2015	2.71

	Test Graph		
CS 1400	Brian Rague	Summer 2014	2.71
CS 1400	Rob Hilton	Summer 2016	2.71
CS 1400	Rob Hilton	Summer 2013	2.73
CS 1400	Barbara Niklason	Fall 2016	2.74
CS 1400	Stephen Clark	Spring 2015	2.74
CS 1400	<b>Brad Peterson</b>	Summer 2013	2.74
CS 1400	Stephen Clark	Fall 2015	2.74
CS 1400	Brian Rague	Summer 2013	2.74
CS 1400	Stephen Clark	Spring 2017	2.76
CS 1400	Barbara Niklason	Summer 2012	2.76
CS 1400	<b>Brad Peterson</b>	Summer 2015	2.76
CS 1400	Rob Hilton	Summer 2016	2.79
CS 1400	Rob Hilton	Fall 2012	2.80
CS 1400	Rob Hilton	Fall 2013	2.81
CS 1400	Brian Rague	Fall 2014	2.82
CS 1400	Stephen Clark	Fall 2015	2.83
CS 1400	Rob Hilton	Summer 2014	2.84
CS 1400	Rob Hilton	Fall 2013	2.85
CS 1400	Rob Hilton	Spring 2015	2.86
CS 1400	Brian Rague	Summer 2014	2.86
CS 1400	Barbara Niklason	Summer 2013	2.86
CS 1400	Barbara Niklason	Spring 2013	2.86
CS 1400	Stephen Clark	Summer 2013	2.87
CS 1400	Stephen Clark	Summer 2014	2.87
CS 1400	Rob Hilton	Spring 2013	2.87
CS 1400	Rob Hilton	Summer 2012	2.88
CS 1400	Brian Rague	Spring 2015	2.89
CS 1400	Barbara Niklason	Fall 2014	2.89
CS 1400	Brian Rague	Spring 2017	2.89
CS 1400	Rob Hilton	Spring 2017	2.93
CS 1400	Stephen Clark	Spring 2016	2.93
CS 1400	Rob Hilton	Spring 2016	2.94
CS 1400	Stephen Clark	Summer 2015	2.96
CS 1400	<b>Brad Peterson</b>	Fall 2016	2.98
CS 1400	Barbara Niklason	Summer 2013	2.99
CS 1400	<b>Brad Peterson</b>	Spring 2017	2.99
CS 1400	Rob Hilton	Fall 2013	3.01
CS 1400	<b>Brad Peterson</b>	Summer 2016	3.01
CS 1400	Barbara Niklason	Summer 2012	3.01
CS 1400	Stephen Clark	Summer 2014	3.01
CS 1400	<b>Brad Peterson</b>	Spring 2015	3.01

	Test Graph		
CS 1400	Brad Peterson	Summer 2012	3.03
CS 1400	Brian Rague	Summer 2015	3.03
CS 1400	Brian Rague	Summer 2015	3.04
CS 1400	Stephen Clark	Fall 2015	3.05
CS 1400	Rob Hilton	Summer 2015	3.09
CS 1400	Brad Peterson	Spring 2013	3.10
CS 1400	Brian Rague	Spring 2017	3.12
CS 1400	Barbara Niklason	Summer 2014	3.13
CS 1400	Rob Hilton	Summer 2013	3.13
CS 1400	Stephen Clark	Summer 2012	3.13
CS 1400	Stephen Clark	Spring 2014	3.13
CS 1400	Brad Peterson	Fall 2012	3.15
CS 1400	Rob Hilton	Summer 2012	3.15
CS 1400	Brad Peterson	Summer 2015	3.15
CS 1400	Brad Peterson	Spring 2013	3.16
CS 1400	Stephen Clark	Spring 2015	3.16
CS 1400	Barbara Niklason	Fall 2015	3.19
CS 1400	<b>Brad Peterson</b>	Spring 2015	3.20
CS 1400	<b>Brad Peterson</b>	Summer 2016	3.22
CS 1400	Barbara Niklason	Fall 2016	3.24
CS 1400	<b>Brad Peterson</b>	Summer 2012	3.25
CS 1400	Brian Rague	Spring 2016	3.25
CS 1400	Rob Hilton	Fall 2014	3.26
CS 1400	<b>Brad Peterson</b>	Fall 2013	3.28
CS 1400	Stephen Clark	Summer 2016	3.29
CS 1400	Barbara Niklason	Summer 2012	3.29
CS 1400	Stephen Clark	Fall 2016	3.31
CS 1400	Rob Hilton	Fall 2015	3.31
CS 1400	<b>Brad Peterson</b>	Spring 2017	3.32
CS 1400	Stephen Clark	Spring 2017	3.32
CS 1400	<b>Brad Peterson</b>	Fall 2012	3.32
CS 1400	Brian Rague	Summer 2013	3.32
CS 1400	Rob Hilton	Spring 2013	3.33
CS 1400	<b>Brad Peterson</b>	Summer 2012	3.33
CS 1400	Stephen Clark	Spring 2015	3.34
CS 1400	Barbara Niklason	Summer 2015	3.34
CS 1400	Barbara Niklason	Summer 2013	3.34
CS 1400	Stephen Clark	Spring 2015	3.35
CS 1400	Rob Hilton	Summer 2014	3.35
CS 1400	Rob Hilton	Spring 2014	3.35
CS 1400	Barbara Niklason	Summer 2014	3.35

		Test Graph		
	CS 1400	Brian Rague	Summer 2013	3.36
	CS 1400	<b>Brad Peterson</b>	Summer 2015	3.36
	CS 1400	<b>Brad Peterson</b>	Summer 2014	3.38
	CS 1400	<b>Brad Peterson</b>	Fall 2012	3.41
	CS 1400	Stephen Clark	Summer 2013	3.41
	CS 1400	Barbara Niklason	Summer 2014	3.41
	CS 1400	<b>Brad Peterson</b>	Summer 2015	3.42
	CS 1400	Stephen Clark	Fall 2014	3.43
	CS 1400	Rob Hilton	Summer 2015	3.43
	CS 1400	Barbara Niklason	Fall 2016	3.44
	CS 1400	Brian Rague	Summer 2013	3.44
	CS 1400	<b>Brad Peterson</b>	Summer 2012	3.45
	CS 1400	Brian Rague	Fall 2016	3.46
	CS 1400	Brian Rague	Fall 2014	3.46
	CS 1400	Brian Rague	Summer 2015	3.47
	CS 1400	Stephen Clark	Spring 2016	3.48
	CS 1400	<b>Brad Peterson</b>	Summer 2014	3.50
	CS 1400	<b>Brad Peterson</b>	Fall 2014	3.52
	CS 1400	Barbara Niklason	Fall 2016	3.52
	CS 1400	Rob Hilton	Spring 2013	3.54
	CS 1400	Barbara Niklason	Summer 2012	3.54
	CS 1400	<b>Brad Peterson</b>	Fall 2015	3.55
	CS 1400	Stephen Clark	Fall 2015	3.56
	CS 1400	Rob Hilton	Summer 2013	3.57
	CS 1400	Rob Hilton	Summer 2013	3.57
	CS 1400	Barbara Niklason	Spring 2014	3.58
	CS 1400	Barbara Niklason	Summer 2013	3.58
	CS 1400	Rob Hilton	Fall 2013	3.60
	CS 1400	Brian Rague	Spring 2014	3.60
	CS 1400	<b>Brad Peterson</b>	Fall 2014	3.60
	CS 1400	Barbara Niklason	Summer 2015	3.61
	CS 1400	Rob Hilton	Spring 2015	3.61
	CS 1400	<b>Brad Peterson</b>	Spring 2016	3.62
	CS 1400	Rob Hilton	Summer 2014	3.63
	CS 1400	Rob Hilton	Spring 2016	3.63
	CS 1400	Stephen Clark	Fall 2014	3.63
	CS 1400	Barbara Niklason	Spring 2015	3.64
	CS 1400	Rob Hilton	Summer 2013	3.64
	CS 1400	Brian Rague	Fall 2015	3.65
	CS 1400	Brian Rague	Summer 2014	3.65
	CS 1400	<b>Brad Peterson</b>	Fall 2013	3.66
-				

	Test Graph		
CS 1400	Barbara Niklason	Summer 2012	3.67
CS 1400	Brian Rague	Spring 2017	3.68
CS 1400	Brian Rague	Summer 2015	3.72
CS 1400	Stephen Clark	Summer 2013	3.73
CS 1400	Brian Rague	Spring 2013	3.75
CS 1400	<b>Brad Peterson</b>	Spring 2015	3.77
CS 1400	Stephen Clark	Spring 2013	3.78
CS 1400	<b>Brad Peterson</b>	Fall 2012	3.78
CS 1400	Rob Hilton	Fall 2015	3.78
CS 1400	<b>Brad Peterson</b>	Fall 2013	3.78
CS 1400	Barbara Niklason	Summer 2016	3.78
CS 1400	Brian Rague	Fall 2013	3.79
CS 1400	Rob Hilton	Fall 2016	3.80
CS 1400	Brad Peterson	Fall 2014	3.81
CS 1400	Stephen Clark	Spring 2014	3.82
CS 1400	Brad Peterson	Spring 2014	3.83
CS 1400	Stephen Clark	Fall 2016	3.83
CS 1400	Rob Hilton	Fall 2015	3.84
CS 1400	Stephen Clark	Fall 2015	3.85
CS 1400	Barbara Niklason	Summer 2013	3.86
CS 1400	<b>Brad Peterson</b>	Spring 2016	3.89
CS 1400	Brian Rague	Spring 2015	3.90
CS 1400	Barbara Niklason	Summer 2016	3.91
CS 1400	Stephen Clark	Fall 2012	3.92
CS 1400	Brian Rague	Summer 2013	3.95
CS 1400	Barbara Niklason	Summer 2013	3.96
CS 1400	Barbara Niklason	Fall 2016	3.96
CS 1400	<b>Brad Peterson</b>	Fall 2016	3.97
CS 1400	Brian Rague	Summer 2015	3.99
CS 1400	Stephen Clark	Spring 2016	4.00