

<b>Harbord</b> <b>CHC2D3-01</b> <b>COMBINED REPORT</b>	<b>Combined Class Average: 81%</b> <b>Median: 80%</b>	<b>M. Bauer</b> 2019 11 14 Page: 1 of 1
--	--	---

<b>MARK SETS</b> (CODE and Description)	CORS..... Coursework	PORT..... Portfolio
--	----------------------	---------------------

SUMMARY	Overall Percent	CORS 82 / 90.0	PORT 75 / 10.0
1. BCLMW	75	76	69
2. BCZYH	85	84	90
3. CCHQR	99	99	95
4. CFGYP	87	87	86
5. CLZLY	89	89	84
6. CMMKT	79	80	70
7. CRKDZ	77	77	76
8. DRZLM	72	72	70
9. DYCSR	80	81	75
10. FLFPW	74	74	71
11. FTJBD	77	78	69
12. GLFNK	81	83	57
13. GSQLR	87	89	74
14. GYGCK	85	85	87
15. GYKJH	80	81	74
16. HHMMK	79	80	72
17. KDRWF	82	84	72
18. KYNLS	84	86	70
19. LKCSS	75	75	77
20. MWZTM	82	82	85
21. NNFVV	79	79	81
22. PLQLG	76	77	70
23. QXHJQ	81	83	70
24. QZWVZ	93	93	93
25. SHNRD	92	92	90
26. SHRNJ	85	85	87
27. WCDPT	70	71	68
28. WWHLY	72	72	74
29. XSSYJ	81	84	59
30. ZPLWP	77	81	45

NOTE: Values under the Codes represent: Class Average or Median / Percent of Overall

DISTRIBUTION	0 to 39.9: 0	40 to 49.9: 0	50 to 59.9: 0	60 to 69.9: 0	70 to 79.9: 13	80 to 89.9: 14	90 to 99.9: 3	100 & Over: 0
1. CCHQR : .....	99	9. BCZYH : .....	85	17. GYKJH : .....	80	25. BCLMW : .....	75	
2. QZWVZ : .....	93	10. KYNLS : .....	84	18. HHMMK : .....	79	26. LKCSS : .....	75	
3. SHNRD : .....	92	11. KDRWF : .....	82	19. NNFVV : .....	79	27. FLFPW : .....	74	
4. CLZLY : .....	89	12. MWZTM : .....	82	20. CMMKT : .....	79	28. DRZLM : .....	72	
5. GSQLR : .....	87	13. XSSYJ : .....	81	21. FTJBD : .....	77	29. WWHLY : .....	72	
6. CFGYP : .....	87	14. QXHJQ : .....	81	22. ZPLWP : .....	77	30. WCDPT : .....	70	
7. SHRNJ : .....	85	15. GLFNK : .....	81	23. CRKDZ : .....	77			
8. GYGCK : .....	85	16. DYCSR : .....	80	24. PLQLG : .....	76			