

<b>Harbord</b> <b>CHC2D1/8-01</b> <b>COMBINED REPORT</b>	<b>Combined Class Average: 78%</b> <b>Median: 81%</b>	<b>M. Bauer</b>  2020 01 22 Page: 1 of 1
--	--	---

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

SUMMARY	Overall Percent	CORS 79 / 90.0	PORT 70 / 10.0
1. DNSHJ	67	70	41
2. GFJFG	79	81	63
3. GFYYS	88	89	84
4. GHKGH	87	88	82
5. GZCFR	79	80	69
6. HCNYP	81	81	79
7. HMNSS	87	88	81
8. JSCKY	69	70	58
9. KPDYB	83	84	75
10. LSHVP	50	50	47
11. MKBFM	81	81	79
12. NCVWZ	83	83	83
13. NSGCD	81	81	76
14. NSXKH	89	90	77
15. NYBPS	69	68	82
16. QFXPP	63	61	81
17. RLCZF	82	82	75
18. SWQFQ	84	84	86
19. VCYMY	63	65	41
20. VFCZS	83	84	71
21. VRRTS	77	78	70
22. WBJPN	86	87	84
23. WQSXD	83	88	42
24. WVJJG	75	77	60
25. XLQXN	74	74	77
26. YGCCJ	88	88	88
27. YVRFG	80	80	79
28. YYCMM	75	79	37

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: 1	60 to 69.9: 5	70 to 79.9: 6	80 to 89.9: 16	90 to 99.9: 0	100 & Over: 0
1. NSXKH	89	8. WQSXD	83	15. MKBFM	81	22. XLQXN	74		
2. GFYYS	88	9. VFCZS	83	16. YVRFG	80	23. JSCKY	69		
3. YGCCJ	88	10. KPDYB	83	17. GZCFR	79	24. NYBPS	69		
4. HMNSS	87	11. NCVWZ	83	18. GFJFG	79	25. DNSHJ	67		
5. GHKGH	87	12. RLCZF	82	19. VRRTS	77	26. QFXPP	63		
6. WBJPN	86	13. HCNYP	81	20. YYCMM	75	27. VCYMY	63		
7. SWQFQ	84	14. NSGCD	81	21. WVJJG	75	28. LSHVP	50		