MAP 2302.U01 – DIFFERENTIAL EQUATIONS (SPRING 2017)

CODE FINAL/150 TOTAL/450 GRADE  
1574 147 440 A

5644 138 428 A

6835 146 427 A

0648 127 406 A

4004 132 391 A-

0767 130 382 A-

2661 145 380 A-

1181 101 361 B+

8242 119 360 B+

7869 133 358 B+

8465 133 340 B

7964 110 324 B-

6320 085 324 B-

2604 090 306 C+

8413 084 303 C+

3571 098 302 C+

3126 092 302 C+

0048 086 301 C+

9820 102 300 C+

4233 091 300 C+

9568 068 300 C+

6642 107 298 C+

2302 070 275 C

1824 100 274 C

8466 076 270 C

6462 084 269 C

3819 098 268 C

4896 086 268 C

9509 084 268 C

7339 072 215 D

2016 028 130 F

6448 --- 130 F

7273 --- 110 F

3768 --- 038 F

7 Students --- --- DR

Total number of students, T = 7As + 6Bs + 16Cs + 1D + 4Fs + 7DRs = 41.

Total number of students passing, P = 7As + 6Bs + 16Bs = 29.

P/T = 29/41 = 70.73%, P/(T-DR) = 29/34 = 85.29%