

College of Science (CSCI) Pqtvj"Uekgpeg"357 47:22"Ectnqu"Dgg"Dqwngxctf."Jc{yctf""EC"";6764

2015-2016 CSCI EETF Assessment Year End Report, June, 2016

skills (UNQ"%4"hqt"Dkquvcvkuvkeu"OU+0""Kv" y cu"fgekfgf"vjcv"vjgug"UNQøu"ctg"dgvvgt"cfftguugf"d{" term projects that involve communication (either a written project or presentation that is worth considerable weight in the grading scheme of the course). For Biostatistics MS SLO #2, BSTA 6653 õClinical Trials in the Pharmaceutical and Biomedical Industriesö is used for assessment. Last year the course was formally selected, the rubric was developed and implemented in both

Table 2: Summary Statistics of Rubric Scores for Biostatistics MS 2015-2016

| | | SLO 2 | SLO3 |
|--------------------|------|-------|------|
| Minimum | 1 | 3 | 2 |
| Maximum | 5 | 5 | 5 |
| Mean | 3.56 | 4.11 | 3.67 |
| Standard Deviation | 1.33 | 0.78 | 1.00 |