

For the academic year 2016/7 there is no data available as the course was validated in December 2016 and first ran in 2017/8.

| YEAR | MODULE_CODE | MIN_MARK | MEAN_MARK | MAX_MARK |
|--------|-------------|----------|-----------|----------|
| 2017/8 | CN7000 | 50 | 61 | 78 |
| 2017/8 | CN7021 | 50 | 59 | 77 |
| 2017/8 | CN7022 | 58 | 70 | 85 |
| 2017/8 | CN7023 | 50 | 69 | 90 |
| 2017/8 | CN7026 | 47 | 78 | 94 |

| YEAR | MODULE_CODE | MIN_MARK | MEAN_MARK | MAX_MARK |
|--------|-------------|----------|-----------|----------|
| 2018/9 | CN7000 | 27 | 57 | 88 |
| 2018/9 | CN7021 | 45 | 62 | 83 |
| 2018/9 | CN7022 | 29 | 56 | 93 |
| 2018/9 | CN7023 | 50 | 68 | 94 |
| 2018/9 | CN7026 | 50 | 77 | 94 |

CN7000 Mental Wealth; Professional Life (Dissertation)Dissertation

CN7021 Advanced Software Engineering

CN7022 Big Data Analytics

CN7023 Artificial Intelligence & Machine Vision

CN7026 Cloud Computing

Notes:

- Data is for on campus students only.
- Data is for non-zero marks and for students who attempted the module.
- Data does not include withdrawn or excluded student data.