# Reflection on 200 and 300 courses

|  |  |  |
| --- | --- | --- |
| **Course Name** | **Rating (out of 5)** | **Comments** |
| BCIS 201 Alternative Modelling | 4.5 | Excellent course, learnt methodologies and risk management strategies. All the learning from this course was used from this course (especially: Agile).   * Agile methodologies were used for successfully carrying out the project. |
| BCIS 202 System Design & Implementation | 4.5 | Learnt about project management and risk management, which was highly useful in this project.   * Theories from Software Engineering book by “SomerVille” were applied in this project. |
| BCPR 203 Database Management Systems | 2 | Learnt SQL server basics which helped in doing troubleshooting in SQL server used in both MDT and SCCM server. I was even taught some SQL scripting which was not that helpful in this project. |
| BCCS 283 Network Infrastructure | 4 | Brilliant subject. Used all the layer 3 OSI knowledge in this project. Didn’t used certificates in this project which was taught in this course. |
| BCCS253 Directory Services | 4 | Awesome subject which made me confident in using active directory. Active directory played a great role in this course. |
| BCCS191 CCNA1 | 3.5 | Best and hardest course in whole CCNA course. This made a solid base for whole CCNA. Theoretical knowledge learnt in this course was useful in all networking subjects and this project. |
| BCCS292 CCNA2 | 2 | Routing using Cisco devices was not used in this project. DHCP concepts were used in the project but not in that much detail as explained in this course |
| DCIS152 CCNA3 | 3 | This course helped in configuring Cisco switch which was highly helpful. |
| DCIS153 CCNA4 | 0 | Wireless devices were not used in this project. |
| BCCS254 System Infrastructure | 0 | Hyper-V, Clustering, Migration were never used in this project. I never found this course much useful. |
| BCIS301 Management of ICT | 4.5 | Strategic analysis, planning was highly useful. Excellent course. |
| BCCS355 Cloud Services | 2 | This project is not based on cloud technologies, so concepts of cloud technologies were not used. SCCM server does provide connectivity to Azure cloud. Hence this subject provides future possibility. |