|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.no | Course Name | Course\_lvl | Proff\_name | Avg\_Grade | Proff\_Rating |
| 1. | Advanced Data Mining | CS5831 | Laura E Brown | 3.70 | 4/5 |
| 2. | Statistical Methods | MA5701 | Ray E Molzon | 3.91 | 3/5 |
| 3. | Autonomous Systems | MEEM4707 | Jung Bae | 3.38 | 5/5 |
| 4. | Introduction to Data Science | UN5550 | Dukka KC | 3.94 | 4/5 |
| 5. | Artificial Intelligence | CS4811 | Leo C Ureel | 3.53 | 3.3/5 |
| 6. | Machine Learning | CS4841 | Tony J Pinar | 3.79 | 4.9/5 |
| 7. | Managing Innovatn & Technology | BA5740 | Andre O Laplume | 3.69 | 4.1/5 |
| 8. | Real-Time Robotics Systems | EET5144 | Aleksandr V Sergeyev | 3.81 | 3.8/5 |
| 9. | Predictive Modelling | MA4790 | Qiuying Sha | 3.32 | 3.7/5 |
| 10. | Regression Analysis | MA4710 | Ray E Molzon | 3.8 | 3/5 |
| 11. | Time Series Analysis | MA5781 | Yeonwoo Rho | 3.47 | 2.2/5 |
| 12. | Computational Intelligence | CS5821 | Tim C Havens | 3.47 | 3/5 |
| 13. | Intro to Big Data Analytics | SAT5165 | Xiaoyong Yuan | 3.93 | 3/5 |
| 14. | Clinical Chemistry | BL4550 | Karyn A Fay | 3.29 | 4/5 |
| 15. | Accounting Data Analytics | ACC4000 | Jun Dai | 3.95 | 3.8/5 |
| 16. | Competitive Programming | CS1090 | David A Poplawski | 3.93 | 3.2/5 |
| 17. | Accounting Analytical Methods | ACC5700 | Jun Dai | 4.00 | 3.8/5 |
| 18. | Adv Propulsion Sys for HEV | MEEM5295 | Wayne W Weaver | 3.95 | 3.3/5 |
| 19. | Artificial Intel in Healthcare | SAT5114 | Guy C Hembroff | 3.85 | 4.7/5 |
| 20. | Data Structures | CS2321 | Leo C Ureel | 3.12 | 3.3/5 |