

Academic Year 2020-21 **Certificate in Business Analytics (CBA) Department of Mathematical Sciences**

Credits Required: 24

| | Credits net | quirea. 24 |
|---|---|------------|
| Student Name and ID Number | Completion Term | |
| ✓ Certificates are offered to undergraduate level, post-degree students ✓ Students must earn a grade of C or better in each course used to mee ✓ Students must complete at least nine credits of upper division course the total credits required must be taken at Michigan Tech. | et certificate requirements. | |
| The Certificate in Business Analytics provides a foundation in the emmathematical modeling, to optimize business performance. | nerging field of Analytics, the use of statistics and | d |
| Required Courses | | Credits |
| MA 2330 Introduction to Linear Algebra (3) | | |
| MA 2710 Introduction to Statistical Analysis (3) or MA2720 Statistical Methods (3) or MA 3710 Engineering Statisctis (3) or MA 3715 Biostatistics (3) | | |
| MIS 2100 Introduction to Business Programming (3) or CS 1121 Introduction to Programming I (3) or MA 1600 Introduction to Scientific Simulation (3) | | |
| MIS 3100 Business Database Management (3) | | |
| MA 3740 Statistical Programming and Analysis (3) | | |
| MA 4790 Predictive Modeling (3) | | |
| CS 4821 Data Mining (3) | | |
| | | |
| Select one of the following: | | Credits |
| MA 4710 Regression Analysis (3) | | |
| MA 4780 Tim Series Analysis and Forcasting (3) | | |
| EC 4200 Econometrics (3) | | |
| | Total Credits Required = 24 | |
| | | |
| Student Signature Date | Ü | ate |
| Send the completed form to Degree Services Degree Services Use Only: | s, Registrar's Office for processing | |

Credits _____ Course Grade _____ Residency____ Upper Division____ Courses not double counted____ Term Awarded___