

Professional Artificial Intelligence Certificate Program Advising Sheet (minimum 12 credits)

| Name: | | Z Number: | | | | |
|------------------------------|--|-----------------------|-------------|-----------------|--------|--|
| FAU Start Dat | e: E-mail: | E-mail: Phone: | | | | |
| Artificial Intell | e program is open to students with a bachelor's d ligence, and a GPA of at least 3.0. Students must su programming and to have completed a statistics co | ıbmit official trans | cripts. Stu | idents are exp | | |
| of Engineering | e requires four courses which have not been count g and Computer Science. Students must satisfy th of all four courses counted in the program must be | e prerequisites for | | | • | |
| Course | Title | | Credits | Semester | Grade | |
| CAP 6635 | Artificial Intelligence | | 3 | - Comicouci | 5.0.00 | |
| CAP 6673 | Data Mining and Machine Learning | | 3 | | | |
| Elective Cours Contact the p | ses (6 credits) rogram coordinator Wendy Burrion (wburrion@fa | u.edu) for the list o | of approve | ed elective cou | ırses. | |
| Course | Title | | Credits | Semester | Grade | |
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| | rdinator: | Date: | | | | |