

MS in Business Analytics CURRICULUM PLANNING WORKSHEET

(To be used only as a guide for working with your Program Advisor)
RECOMMENDED COURSE SEQUENCE - 35 units

Student Name:	CWID:
Pepperdine Email:	
Course Number: Course Description (units)	Completed
FIRST TERM - 14 units	
BSCI 650: Personal and Leadership Development Workshop (1)	
DESC 602: Statistical Thinking for Decision Intelligence (4)	
ISTM 634: Managing Data for Analytics (4)	
ISTM 635: Python Programming (4)	
PGBS 612: Practicum 1: Chaos to Archetype (1)	
PGBS 560: Career Seminar (0)	
SECOND TERM - 11 units	
DESC 605: Prescriptive Analytics (4)	
DESC 608: Predictive Modeling (4)	
ISTM 636: Analyzing, Modeling, and Optimizing Business Processes (2)	
PGBS 613: Practicum 2: Archetype to Clairvoyance (1)	
THIRD TERM - 10 units	
DESC 604: An Introduction to Pattern Recognition and Machine Learning (4)	
PGBS 614: Practicum 3: Clairvoyance to Influence (2)	
Internship (4) or Electives (4)	



ELECTIVES (choose 4 units from the following):*

- DESC 621 Valuation of Real Options (2)
- DESC 627 Supply Chain Management Analytics (2)
- DESC 628 Healthcare Analytics (2)
- DESC 636 Project Management (2)
- ISTM 630 Information Security Data Analytics (2)
- ISTM 660 Business Analytics and Intelligence (2)
- PGBS 698 Contemporary Issues in Business and Management (with business analytics-focused content) (2)

*Elective course availability will vary per term and year based on instructor availability, enrollment, and program needs.