



MASTER of SCIENCE

AGILE PROJECT MANAGEMENT



Program Overview

The Master of Science in Agile Project Management (MS/APM) degree is ideal for individuals who want to enhance their ability to manage complex traditional and agile projects. Courses focus on contemporary traditional and agile project management theories and practice. Students acquire knowledge of the project management tools, techniques, and processes necessary to effectively initiate, plan, execute, control, and close organizational projects and succeed as agile project management practitioners. MS/APM graduates are prepared to fulfill traditional project management, agile project management, and leadership roles in modern organizations. This program may be completed 100% online.



MS Agile Project Management Degree Plan

I. Prerequisites (Bachelor's in business or the following course)	3Hours
MGT4495 Project Management Foundations	3 Hours
II. Required Graduate Studies	6 Hours
RGS6035 Theory & Application of Research Methods	3 Hours
RGS6036 Ethics for Decision Making	3 Hours
III. Major Requirements (6000 level courses)	18 Hours
MGT6145 Foundations of Project Delivery	3 Hours
MGT6151 Project Value Delivery Strategy & Planning	3 Hours
MGT6505 Agile Project Management	3 Hours
MGT6515 Agile Frameworks	3 Hours
MGT6520 Agile Methods	3 Hours
MGT6525 Agile Value Delivery	3 Hours
IV. Electives	6 Hours
Business Administration Electives (Selected from 5000/6000 courses with the following prefixes: ACC, BUS, ECO, FIN, MGT, MKT)	6 Hours
Total Hours	(Excluding Program Prerequisites) 30 Hours



WWW.AMBERTON.EDU

