



Data Analytics with Cleary University

Associates of Business Administration -Analytics Technology (ABA): 60 Credits

Sample Course Outline:

9 th Grade		
1 ST SEMESTER		
Graduation Requirements	Credits	Location
English 9		High School
Algebra I or Geometry		High School
Science		High School
Social Studies		High School
Physical Education		High School
World Language		High School
Elective (if 7 period day)		High School
2 ND SEMESTER		
Graduation Requirements	Credits	Location
English 9		High School
Algebra I or Geometry		High School
Science		High School
Social Studies		High School
Physical Education/Health		High School
World Language		High School
Elective (if 7 period day)		High School



10 th Grade		
1 ST SEMESTER		
Graduation Requirements	Credits	Location
English 10		High School
Geometry or Algebra II		High School
Science		High School
Government/Economics		High School
World History		High School
Elective		High School
Elective (if 7 period day)		High School
2 ND SEMESTER		
Graduation Requirements	Credits	Location
English 10		High School
Geometry or Algebra II		High School
Science		High School
Government/Economics		High School
World History		High School
Elective		High School
Elective (if 7 period day)		High School



11th Grade

1ST SEMESTER (FALL)

Graduation Requirements	Credits	Location
ACC 2411 Principles of Accounting I	4	Cleary College
CAS 1500 Microsoft Office App	3	Cleary College
Science		High School
Algebra II or Trig/Pre Calculus		High School
English 11		High School

2ND SEMESTER (SPRING)

Graduation Requirements	Credits	Location
ACC 2412 Principles of Accounting II	4	Cleary College
ANT 1500 Intro to Analytics and Technology	3	Cleary College
Science		High School
Algebra II or Trig/Pre Calculus		High School
English 11		High School



12th Grade

1ST SEMESTER (FALL)

Graduation Requirements	Credits	Location
MTH 2800 STATISTICS	3	Cleary College
MKT 1500 Enterprise Marketing	3	Cleary College
ENG 1600 Business Composition	3	Cleary College
Elective		High School
Elective		High School

2ND SEMESTER (SPRING)

Graduation Requirements	Credits	Location
ECO 2800 Macro & Micro Econ	4	Cleary College
MGT 1550 Intro to Business and MGT	3	Cleary College
PHL 1500 Philosophical Foundations	3	Cleary College
Elective		High School
Elective		High School



13th Grade		
1ST SEMESTER (FALL)		
Graduation Requirements	Credits	Location
ANT 2600 Statistical Techniques (MATH)	3	Cleary College
ANT 2500 SAS Certification I	3	Cleary College
PMG 2000 Project Management	3	Cleary College
Elective	3	Cleary College
2ND SEMESTER (SPRING)		
Graduation Requirements	Credits	Location
PHL 2500 Logic and Persuasion	3	Cleary College
ANT 2510 SAS Certification II	3	Cleary College
CAR 2000 Business Career Planning	2	Cleary College
Elective	3	Cleary College
Elective	3	Cleary College