

Associate of Science in Technology Project Management – 2507

CAREER PATHWAY: SCIENCE, TECHNOLOGY, ENGINEERING, AND MATH (STEM)

Location(s): Courses for this program are offered at all BC locations.

Program Entrance Requirements: HS Diploma or GED

Program Description: The Technology Project Management Associate in Science degree prepares students for employment opportunities as entry level project management professionals. It is designed for students seeking the skill set needed to be successful in their careers as supervisors, managers, and project leaders especially in the field of Information Technology. Visit the program's website for more information.

BUILD YOUR EDUCATION

Information Technology Support Specialist (TC1) 6337 Project Management Associate (TC2) 6362

Technology Project Management AS 2507,

Applied Bachelor of Science

PROJECT MANAGEMENT SPECIALIZATION - TRACK A

Terms	Course ID	Description	Credits	TC1	TC2
Term 1	GE Course	General Education Speech	3		
	CGS1510C	Excel Data Analysis	3		
Term 2	ENC1101	Composition I	3		
	CIS1513C	Project Management and Project+	4	Х	Х
Term 3	CTS1133C	A+ Comprehensive	4	Х	
	EVR1001	Environmental Science	3		
Term 4	ISM2308C	Agile Fundamentals	4	Х	Х
	APA1111C <u>OR</u> ACG2001	Introduction to Accounting (Recommended) OR ACG2001 Principles of Accounting I	3		
Term 5	COP1000	Introduction to Programming	3		
	CTS1214C	Project Management Applications & Tools	3	Х	
Term 6	MAN2021	Introduction to Management	3		
	GE Course	General Education Math	3		
Term 7	ECO2013 <u>OR</u> POS2041	Principles of Macroeconomics (Recommended) OR POS2041 National Government	3		
	MNA1161	Introduction to Customer Service	3		
Term 8	MNA2345	Principles of Supervision	3		
	ISM3314C	Applied Project Management	3		Х
Term 9	PHI2010 <u>OR</u> THE2011	Introduction to Philosophy (Recommended) OR THE2000 Theatre Appreciation	3		
	Elective	Math OR Internship OR IT Elective #	3	Х	
Term 10	ISM3013C	Information Systems Management	3		
Total Program Credit Hours			60	18	11

Notes: Students are encouraged to consult the Course Information Table for a detailed list of all requisite requirements. Students should complete all Core Computing Requirements before completing specialization courses. *MAC1105C is a 5-credit course. Students who register for this course must see an advisor to discuss their academic plan. # - Any course with a computing prefix.

These are only <u>recommended</u> course sequences. Students are strongly encouraged to meet with an advisor to create a personalized educational plan.

CHOOSE YOUR COURSES

BROWARD COLLEGE®

COLLEGE CATALOG 2021-2022 BROWARD.EDU



BUILD YOUR EDUCATION

Information Technology Support Specialist (TC1) 6337 Project Management Associate (TC3) 6362

Technology Project Management AS 2507,

Applied Bachelor of Science

PROJECT MANAGEMENT SPECIALIZATION - TRACK B

Part Time	Course ID	Description	Credits	TC1	TC3
Term 1	GE Course—	General Education Speech	3		
	CGS1510C	Excel Data Analysis	3		
Term 2	ENC1101	Composition I	3		
	ETI2610C	Principles of Six Sigma	4		Х
Term 3	CTS1214C	Project Management Applications and Tools	3	Х	
Tellii 3	GE Course	General Education Math	3		
T 4	MAN2021	Introduction to Management	3		
Term 4	CIS1513C	Project Management and Project+	4		
	ETI1622	Concepts of Lean and Six Sigma	4	Х	х
Term 5	PHI2010 <u>OR</u> THE2000	Introduction to Philosophy (Recommended) <u>OR</u> Theatre Appreciation	3		
T 0	ETI2623C	Tools for Lean Manufacturing	4		Х
Term 6	EVR1001	Environmental Science (Recommended)	3		
	ISM3314C	Applied Project Management	3		
Term 7	ECO2013 <u>OR</u> POS2041	Principles of Macroeconomics (Recommended) OR National Government	3		
Term 8	Elective	Math OR Internship OR IT Elective #	3	Х	
I EIIII O	CTS1133C	A+ Comprehensive	4	Х	
Term 9	ISM2308C	Agile Fundamentals	4	Х	
reim 9	ISM3013C	Information Systems Management	3		
Total Program Credit Hours			60	18	12

Notes: Students are encouraged to consult the Course Information Table for a detailed list of all requisite requirements. Students should complete all Core Computing Requirements before completing specialization courses. *MAC1105C is a 5-credit course. Students who register for this course must see an advisor to discuss their academic plan. # - Any course with a computing prefix.

These are only <u>recommended</u> course sequences. Students are strongly encouraged to meet with an advisor to create a personalized educational plan.

CHOOSE YOUR COURSES

BROWARD COLLEGE*

BROWARD.EDU





CREDIT FOR PRIOR LEARNING

Accelerate your path to completion with these options:

· Credit by exam

- Prior Learning Assessment
- · Earned industry certifications
- And much more...

RELATED INDUSTRY CERTIFICATIONS



Upon completing this program, graduates will be eligible to sit for the following industry certifications/licenses:

- CompTIA A+
- Professional (PMP) or Certified Associated in Project Management (CAPM)
- CompTIA Project+
- Project Management Institute (PMI)
- ASQ Certifications Yellow Belt and Green Belt
- •

GET CAREER READY



After completing your first year of coursework make sure to visit the **Career Center** for internship opportunities that help you take your career to the next level! Also, explore hundreds of career videos and career profiles through Virtual Job Shadow!

Get an Internship

Virtual Job Shadow Tool



MEDIAN WAGE AND JOB GROWTH OUTLOOK

Broward College has <u>Career Coach</u> & the <u>Career Ladders</u>. These tools are designed to help you find a good career by providing the most current local data on wages, employment, job postings, and associated education and training. Learn how to climb your career ladder!



FUND YOUR EDUCATION

This Program is <u>Financial Aid</u> eligible. <u>Scholarships</u> may be available. This program is part of the Career Source Broward ITA List

GET STARTED TODAY!

START APPLICATION











BROWARD COLLEGE®

BROWARD.EDU

Effective Callege data and distribution on Periodical State, and expense produced origin, religion, ago, altabling, rescale data, consul effectively produced and be legally produced abundantial in the program of establish