

DEGREE CHECKLIST

This is a tool used for planning purposes only. Students considering this degree option should check with their BMCC Faculty Advisor to determine course options based on their academic and career path. Be sure to consult Blue Mountain Community College's Academic Catalog for official information concerning degree requirements, general rules and regulations.

General Degree Requirements: 90 credits required	
<ul style="list-style-type: none"> • Total Credits Required: 90 • Grade Requirement: All courses must be completed with a grade of "C" or better • Maximum number of **career-technical credits: 12 • Computer Literacy requirement: 1 course <ul style="list-style-type: none"> ➤ Course Options: AGR111, BA131, CS120, ED235, or IAT120. 	
Foundational Requirements	
Requirements	Courses that satisfy requirements
Writing: see sequence listed	4 credit courses: WR121 and WR122 or WR227 OR 3 credit courses: WR121, WR122, and WR123 or WR227
Oral Communication: 1 course	COM111
Mathematics: 1 course	MTH105 or higher
Health/Wellness/Fitness: 3 credits	HE115, 250,252,253, HPE295, PE131,185,290-293
Discipline Studies	
Requirements	Courses that satisfy requirements
Cultural Literacy: One (1) course	ANTH103, COM115, 237, ENG107-109, 253, 260, GEOG103, 120, HST201-203. SOC204-205, 213, 217.
Arts and Letters: Three(3) courses from two(2) or more disciplines	ART101-103,115-117,131-133,154-156,184-186,204-205,231-233, 254-256, 261-266, 276-278, 281-286, 291-293, COM112,115, ENG104-106, 107-109, 197, 201-206, 253- 255, 260,263-264,269, MUS 105,205-207, PHL101-102, SPAN201-203, TA101,141-143, 241-243, WR227, 241-243
Social Science: Four(4) courses from two(2) or more disciplines	ANTH101-103, EC201- 202, GEOG103, 120, 206, HST201-203, PS201-203, PSY201-202, 237, SOC204-205, 213, 217
Science/Math/Computer Science: Four (4) courses from two (2) or more disciplines including at least three (3) lab courses in a biological and or physical science	BI149, CS120, 133B, 133J, 133U, 161-162, 195, 260, 275, 295, G146-147, GEOG101, MTH105, 111-112,211-213,231,241,243,251-254, 256,261, Lab Science Courses: BI101-103, 112, 124, 162-163, 211-213, 231-234, BOT221, CH104-106, CH110(as of 12-13), 221-223, G101-103, 105, 201-203, GS104-105, 107, 110-111, PHY101, 201-203, 211-213
Electives: As needed to complete 90 credits required for degree	
Courses may consist of:	
<ul style="list-style-type: none"> • General electives (any 100 or higher level college course not designated as career-technical). • Career technical courses (maximum of 12 credits). See page 85 of BMCC's 2016-17 Academic Catalog 	