

## Summer Online 2023 Recommended Courses for Dual Enrollment

The following courses (subject to change) are scheduled be taught **online** during the summer of 2023. It is recommended that students consult with their high school guidance office to ensure that the selected course meets their high school requirements. Questions regarding the registration process can be sent to Rebecca Drazba at <u>rdrazba@messiah.edu</u>. Questions regarding the admissions process can be sent to Matt Reitnour at <u>mreitnour@messiah.edu</u>.

## Course Title Instructor QuEST Requirement (Messiah Gen Ed) ACCT 141 **Financial Accounting** Kathleen Johnston (3) Introduction to CIS 180 **Bev Motich** Mathematical Sciences Computer and Information Science (3) COMM 105 Fundamentals of Oral Kate Oswald Wilkins Communication Communication (3) **DANC 103** Modern Dance 1 (1) **Gregg Hurley** Wellness ENGL 160 Introduction to World Bruce Walsh Literature Literature (3) MATH 112\* Calculus II (4) Amanda Lohss Mathematical Sciences **MUGE 101** Fundamentals of Music Jocelyn Goranson Arts Theory (3) **SPAN 101** Fundamentals of Amy Ginck Languages and Cultures Spanish I (3)

Fundamentals of

Spanish II (3)

## Summer Term I (May 14-June 24)

## Summer Term II (July 2-August 12)

SPAN 102

Course	Title	Instructor	QuEST Requirement (Messiah Gen Ed)
BIOL 117 <mark>**</mark>	Field Biology (3)	Jeff Erikson	Lab Science

Amy Ginck

Languages and Cultures

Course	Title	Instructor	QuEST Requirement (Messiah Gen Ed)
CIS 181	Computer Programming I (3)	David Owen	Mathematical Sciences
COMM 105	Fundamentals of Oral Communication (3)	Kate Oswald Wilkins	Communication
ENGL 174	Literature and the Environment (3)	Brooke Dunbar- Treadwell	Literature
HIST 142	US History Survey Since 1865 (3)	Cathay Snyder	US History
MATH 105	Precalculus for the Sciences (3)	Sarah Baxter	Mathematical Sciences
PSYC 101	Introduction to Psychology (3)	Jennifer Thomson	Arts
SOAN 101	Principles of Sociology (3)	Malcolm Gold	Social Science
SPAN 102	Fundamentals of Spanish II (3)	Carmen del Castillo- Zerbe	Languages and Cultures
STAT 269	Introductory Statistics	Sam Wilcock	Mathematical Sciences

\*Prerequisite of MATH 111/MATH 111L or equivalent.

\*\*BIOL 117 Field Biology includes a required **on-campus** lab component from 8:00 am-5:00 pm the week of August 8-12.