

## OnlineDegree.com Course Articulation to Trident University

OnlineDegree.com Course	Trident Competency/Course
Astronomy – Introduction to Cosmology (AS101)	General Education: PHY/BIO SCI
Biology – Organisms and Ecosystems (BG101)	General Education: PHY/BIO SCI (BIO 101)
Business – Introduction to Accounting and Finance (BS102)	Elective Credit
Business – Introduction to Strategy and Marketing (BS101)	Elective Credit
Computer Science – Introduction to Programming (CS101)	Computer Science (CSC 111)
Cooking – Introduction to Culinary Skills (CK101)	Elective Credit (2 Semester Hours)
Criminal Justice – Cybersecurity and Cybercrime (CJ103)	Elective Credit
Economics – Introduction to Microeconomics (EC101)	General Education: SOC/BEHAV SCI
Education – Language and Literacy in Education (ED103)	General Education: SOC/BEHAV SCI
Environmental Science – Climate Change and the Cryosphere (EV103)	General Education: PHY/BIO SCI
Healthcare – Introduction to Public Health (HC101)	General Education SOC/BEHAV SCI (BHE 200)
History – Turning Points in Modern History 15 <sup>th</sup> Century to Present (HS103)	General Education: ARTS & HUM (HIS 101)
Nutrition and Health – Body Sculpting with Diet and Exercise (NU102)	General Education SOC/BEHAV SCI (CHS 202)
Psychology – Introduction to Psychology (PS101)	General Education SOC/BEHAV SCI (PSY 101)
Robotics – Introduction to Robotics (RB101)	General Education: PHY/BIO SCI

## Applicable Trident University Degree Requirements

General Education	Required	OnlineDegree.com Accepted Courses
Arts and Humanities	2 courses	HIS101
English Composition	2 courses	
College Mathematics	1 course	
Physical and Biological Sciences	2 courses	AS 101, BG101, EV103, RB101
Social and Behavioral Sciences	2 courses	EC101, ED103, HC101, HS103, PS101
Information and Technology Literacy	1 course	
<b>Free Electives</b>		
Free Elective Credits	Varies by degree program	BS102, BS101, CK101 (2SH), CJ103, or any course not applied to general education
<b>BS in Computer Science Program</b>		
BS in Computer Science Program	Required lower division course	CS101