THE COLLEGE OF NEW JERSEY ADVANCED PLACEMENT LEGEND-2022-2023

AP COURSE	MIN SCORE	TCNJ EQUIVALENT	COURSE UNITS
Arts and Music			
Art: History	4	AAH 101 or 102 Art History I or Art History II	1
Drawing	4	Art Elective or Non-Major General Elective	1
2-D Art and Design	4	Non-Major Elective	1
Music Theory	5	MUS 261-262 Musicianship I & II	2
Business			
Economics: Micro	4	ECO 101 Principles of Microeconomics (Liberal Learning Social Science)	1
Economics: Macro	4	ECO 102 Principles of Macroeconomics (Liberal Learning Social Science)	1
Humanities and Social Science			
English Language/Composition	4	Non-Major Elective	1
English Literature/Composition	4	LIT 170-Topics in English	1
English Literature/Composition	5	LIT 200-Introduction to Poetry	1
Government & Politics: Comparative	5	POL 150 Introduction to Comparative Politics (Liberal Learning, Social Science)	1
Government & Politics: U.S.	5	POL 110 American Government (Liberal Learning, Social Science)	1
European History	5*	HIS 120 Topics: Modern Europe (Liberal Learning History-Europe)	1
U.S. History	5*	HIS 165 Topics: North America/US (Liberal Learning History-US)	1
World History	5*	HIS 187 Topics: World History (Liberal Learning History-World)	1
Human Geography	5	HIS 187 Topics: World History (Liberal Learning History-World)	1
Chinese Language	5	CHI 151 Chinese I – II, and Language requirement waived	2
French Language	5	FRE 102-103 French for Beginners II-III	2
German Language	5	GER 102-103 German for Beginners II-III	2
Italian Language	5	ITL 102-103 Italian for Beginners II-III	2
Japanese Language	5	JPN 151 Japanese I – II, and Language requirement waived	2
Latin	4	LAT 101 & 102 Latin I-II	2
Spanish Language	5	SPA 102-103 Basic Spanish Sequence II-III	2
Spanish Literature	4	Liberal Learning, Literary Visual and Performing Arts, and SPA 103-Spanish III	2
Psychology	4	PSY 101 Introduction to Psychology (Liberal Learning Social Science)	1
Science and Mathematics		,	
Biology	4	Liberal Learning Science (Biology Majors Elective only)	1
Environmental Science	4	Liberal Learning Science (Biology Majors Elective only)	1
Chemistry	4**	CHE 201 - General Chemistry I (Liberal Learning Science) (Chemistry Majors will be advised whether to accept credit for this exam)	1
Chemistry	5**	CHE 201 & 202 - General Chemistry I & II (Liberal Learning Science) (Chemistry Majors will be advised how to accept credit for this exam)	2
Physics 1: Algebra-Based (with lab component)	4	PHY 121 Principles of Physics (Liberal Learning Science)	1

Physics 2: Algebra-Based (with lab component)	4	PHY 144 Physics of Everyday Life (Liberal Learning Science)	1
Physics C: Mechanics (with lab component)	4**	PHY 201 General Physics I (Liberal Learning Science)	1
Physics C: Electricity & Magnetism (with lab component)	4**	PHY 202 General Physics II (Liberal Learning Science)	1
Computer Science A (Java)	4^	CSC 220 - Computer Science I: Computer Problem Solving	1
Computer Science Principles	4	CSC 102 – Introduction to Computational Thinking (Liberal Learning, Quantitative Reasoning; Computer Science Majors elective credit only)	1
Calculus AB	4	MAT 127 Calculus A (Liberal Learning Quantitative Reasoning) or MAT 125	1
Calculus BC	3	MAT 127 Calculus A (Liberal Learning Quantitative Reasoning) or MAT 125	1
Calculus BC	4	MAT 127-128 Calculus A – B (Liberal Learning Quantitative Reasoning)	2
Statistics	3, 4	STA 115 Statistics (Liberal Learning/Quantitative Reasoning)	1
Statistics	5***	STA 215 Statistical Inference or STA 216 Statistical Inference and Probability (Liberal Learning/Quantitative Reasoning)	1

^{*} Students with a score of 4 in any History will receive a waiver of one Liberal Learning History requirement with 0 units applied. They will be required to make up the unit with one additional elective course unit.

^{**} Physics and Chemistry majors must see department for advisement.

^{***} Students in the Mathematics Secondary Education major or in a Mathematics Teaching major with a score of 5 on this AP exam will receive credit for STA 216. * Students with a minimum score of 4 for the AP Computer Science A test taken in 2020 will receive credit for one Liberal Learning, Quantitative Analysis, but must pass the TCNJ placement test to upgrade the award to CSC 220 - Computer Science I: Computer Problem Solving.