

College Level Examination Program (CLEP)

Composite Reporting Form

Updated 11/22/22

CLEP Examination	Accepted Score	Code	Semester Hours	Equivalent Course
Business				
Business Law, Introductory	50	C34	3	BUS2200
Financial Accounting	50	C33	4	Elective
Information Systems	50	C35	3	Elective – Computer Literacy
Management, Principles of	50	C36	3	BUS2220
Marketing, Principles of	50	C37	3	MKTG2525
Composition and Literature				
American Literature	50	C01	3	Goal 6
Analyzing & Interpreting Literature	50	C02	3	Goal 6; ENGL1475
College Composition	50	C41	6	ENGL1410 (3 cr); Goal 1 (3cr)
College Composition Modular	50	C42	3	Goal 1
English Literature	50	C05	3	Goal 6
Humanities	50	C06	3	Goal 6
World Languages				
French Language	50-58	C08	4	Goal 8
	59+	C08	8	Goal 8
German Language	50-59	C09	4	Goal 8
	60+	C10	8	Goal 8
Spanish Language	50-62	C11	8	SPAN1410 + SPAN1420; Goal 8
	63+	C12	8	SPAN2401 + 2403; Goal 8
History and Social Sciences				
American Government	50	C13	3	POLS1460; Goals 5 & 9
Educational Psychology, Introduction to	50	C14	3	Elective
History of the United States I	50	C15	3	HIST1401; Goals 5 & 7
History of the United Sates II	50	C16	3	HIST1402; Goals 5 & 7
Human Growth and Development	50	C17	3	PSYC1405; Goal 5
Macroeconomics, Principles of	50	C18	3	ECON1420; Goals 5 & 8
Microeconomics, Principles of	50	C19	3	ECON1430; Goal 5
Psychology, Introductory	50	C20	3	PSYC1445; Goal 5
Social Sciences and History	50	C21	6	Goal 5
Sociology, Introductory	50	C22	3	SOCS1400; Goals 5 & 8
Western Civilization I: Ancient Near East to 1648	50	C23	3	Goal 5
Western Civilization II: 1648 to Present	50	C24	3	Goal 5





Science and Mathematics				
Biology	50	C27	4	Goal 3
Calculus	50	C28	4	MATH1426; Goal 4
Chemistry	50	C31	4	Goal 3; CHEM1406
College Algebra	50	C25	4	MATH1421; Goal 4
College Mathematics	50	C29	4	MATH1415; Goal 4
Natural Sciences	50	C30	4	Goal 3
Precalculus	50	C39	4	MATH1425; Goal 4

To schedule: call (320)762-4487

For additional information contact:

Name: Patrick Running

Title: Registrar

Phone: (320)762-4483

