## General Education Course Transfer Chart for the Technical College System of Georgia and the University System of Georgia.

USG and TCSG institutions accept the general education courses below for transfer between their respective accredited institutions:

TCSG Prefix & Number	TCSG Title	USG course equivalent	USG IMPACTS Core Domain option if USG course equivalent is not available
ARTS 1101		ARTS 1100 –	
	Art Appreciation	1107	<b>Humanities</b> – Arts, Humanities & Ethics
BIOL 1111	Biology I	No common	STEM – Technology,
BIOL 1111L	Biology Lab I	number	Mathematics & Sciences
BIOL 1112	Biology II	No common	STEM – Technology,
BIOL 1112L	Biology Lab II	number	Mathematics & Sciences
CHEM 1151	Survey of Inorganic	CHEM 1151	STEM – Technology,
CHEM 1151L	Chemistry	CHEM 1151L	Mathematics & Sciences
	Survey of Inorganic Chemistry Lab		
CHEM 1152	Survey of Organic	CHEM 1152	STEM – Technology,
CHEM 1152L	Chemistry and	CHEM 1152L	Mathematics & Sciences
	Biochemistry		
	Survey of Organic		
	Chemistry and		
	Biochemistry Lab		
ECON 1101	Principles of Economics	ECON 1101	Social Sciences – Social
			Sciences
ECON 2105	Macroeconomics	ECON 2105	Social Sciences – Social Sciences
ECON 2106	Microeconomics	ECON 2106	Social Sciences – Social Sciences
ENGL 1101	Composition and Rhetoric	ENGL 1101	Writing – Communicating in Writing
ENGL 1102	Literature and Composition	ENGL 1102	Writing – Communicating in Writing
ENGL 2130	American Literature	ENGL 2130	<b>Humanities</b> – Arts, Humanities & Ethics
HIST 1111	World History I	HIST 1111	Social Sciences – Social Sciences
HIST 1112	World History II	HIST 1112	Social Sciences – Social Sciences
HIST 2111*	U.S. History I	HIST 2111*	Citizenship – Political Science and US History
HIST 2112*	U.S. History II	HIST 2112*	Citizenship – Political Science and US History
HUMN 1101	Introduction to Humanities	HUMN 1101	<b>Humanities</b> – Arts, Humanities & Ethics
MATH 1101	Mathematical Modeling	MATH 1101	Mathematics – Mathematics and Quantitative Skills

MATH 1103	Quantitative Skills and Reasoning	MATH 1001	Mathematics – Mathematics and Quantitative Skills
MATH 1111	College Algebra	MATH 1111	Mathematics – Mathematics and Quantitative Skills
MATH 1113	Precalculus	MATH 1113	Mathematics – Mathematics and Quantitative Skills STEM – Technology, Mathematics & Sciences
MATH 1127	Introduction to Statistics	MATH 1401 or STAT 1401	Mathematics – Mathematics and Quantitative Skills (if approved for the Mathematics area at the USG institution) STEM – Technology, Mathematics & Sciences
MATH 1131	Calculus I	No common number	Mathematics – Mathematics and Quantitative Skills STEM – Technology, Mathematics & Sciences
PHYS 1111 PHYS 1111L	Introductory Physics I Introductory Physics I Lab	PHYS 1111 PHYS 1111L	STEM – Technology, Mathematics & Sciences Algebra-based physics credit
PHYS 1112 PHYS 1112L	Introductory Physics II Introductory Physics II Lab	PHYS 1112 PHYS 1112L	STEM – Technology, Mathematics & Sciences Algebra-based physics credit
POLS 1101*	American Government	POLS 1101*	Citizenship – Political Science and US History
PSYC 1101	Introductory Psychology	PSYC 1101	Social Sciences – Social Sciences
SOCI 1101	Introduction to Sociology	SOCI 1101	Social Sciences – Social Sciences
SPCH 1101	Public Speaking	COMM 1100- 1110	Institution – Institutional Priority Humanities – Arts, Humanities & Ethics

Equivalents on this table apply only if the receiving USG institution offers a comparable course.

Effective January 2012 Updated 8/24/2024 to update common numbering

<sup>\*</sup>Every USG student is required to meet US and Georgia Constitution and US and GA History legislative requirements. This can be satisfied by taking a HIST 2111 or HIST 2112, and POLS 1101.