

UCORE Courses

Vancouver Campus

Fall 2023

Lower Division

The UCORE curriculum represents the general education component of a WSU degree and ensures a well-rounded background. Only three, three-credit courses may be taken from the list of courses required by your major. CAPS courses must be taken in residence; transfer and study abroad courses are not suitable for fulfilling the capstone requirement.

FIRST-YEAR EXPERIENCE		FOUNDATIONAL			INQUIRY: WAYS OF KNOWING	
ROOT		COMM	WRTG	QUAN	HUM	DIVR
HISTORY 105: Roots of Contemporary Issues		COM 102: Public Speaking in the Digital Age COM 210: Multimedia Content Creation H_D 205: Com and Life Skills ^{LAB}	ENGLISH 101: College Comp	FIN 223: Personal Finance MATH 140: Calculus for Life Sci ^{LAB} MATH 171: Calculus I ^{LAB} MATH 202: Calc. for Bus & Econ STAT 212: Intro Stat Methods ^{LAB}	CES 235: African American History COM 105: Com in Global Contexts FOR_LANG 120: Intro Foreign Cult HISTORY 110: American History to 1877 HISTORY 235: African Amer History	ANTH 101: Intro to Anthropology ANTH 203: Global Cultural Diversity CES 101: Race and Racism in the United States CRM_J 205: Justice in Multicultural Societies HISTORY 275: Intro East Asian Cult WGSS 101: Intro to Women's, Gender, and Sexuality Studies
INQUIRY: WAYS OF KNOWING						
ARTS		SSCI	BSCI	PSCI		
ART 102: 2D Art and Design ART 103: 3D Art and Design ART 110: Drawing ART 201: World Art History I DTC 101: Digital Tech and Culture DTC 201: Methods for Digital Tech DTC 208: Intro to Digital Cinema ENGLISH 251: Exploring the Genres		ANTH 130: Great Discoveries in Archaeology COM 101: Media and Society CRM_J 101: Intro to the Admin of Criminal Justice ECONS 101: Fund of Microecon ECONS 102: Fund of Macroecon H_D 101: Human Development Across Lifespan H_D 204: Family Interactions POL_S 101: American National Government PSYCH 105: Intro Psychology SOC 101: Introduction to Sociology	ANTH 268: Sex, Evolution, and Human Nature BIOLOGY 101: Biology of Humans BIOLOGY 102: General Biology ^{LAB} BIOLOGY 106: Introductory Biology: Organismal Biology ^{LAB} BIOLOGY 111: Lab Experiments in Bio SOE 110: The Environment, Human Life, and Sustainability ^{LAB}	ASTRONOM 135: Astronomy CHEM 105: Principles of Chem I ^{LAB} PHYSICS 101: General Physics ^{LAB} PHYSICS 111: Gen Physics Lab I ^{LAB} PHYSICS 201: Phys Sci & Engr I ^{LAB} PHYSICS 211: Phys Sci & Engr Lab SOE 230: Intro Oceanography		

LAB = Includes laboratory component [M] = Writing in the Major
Disclaimer: This poster was last updated on 03.03.2023.

Any changes made to the schedule of classes after that date will not appear here. Please consult the schedule of classes for the most up-to-date information.