The Lakes Region Community College courses* listed below fulfill UNH Discovery **Program course requirements for Manchester and Durham campuses:**

Writing Skills

ENGL 100L - English Composition

Quantitative Reasoning

CIS 1400L - Introduction to Programming FIN 1800L - Personal Financial Management MATH 2250L - Finite Math MATH 2160L - Statistics

Biological Science/DLAB

MATH 2700L - Calculus I

BIOL 1270L/1290L - Nutrition for Health and Fitness/Lab

BIOL 1440L - Human Biology with Lab BIOL 1450L - Anatomy and Physiology I

BIOL 1460L - Anatomy and Physiology II

BIOL 1480L - General Biology I BIOL 1490L - General Biology II

BIOL 1520L - Ecology

BIOL 1530L - Introduction to Plant Biology

BIOL 1550L/1560L - Biology of AIDS/Lab

BIOL 2410L - Microbiology

Physical Science/DLAB

CHEM 1360L – Principles of Chemistry CHEM 1380L - General Chemistry I CHEM 1390L - General Chemistry II ENVS 1120L/1130L - Energy and Sustainability/Lab

GEOL 1600L - Introduction to Geology PHYS 1040L - Astronomy and Space

PHYS 2200L - College Physics I PHYS 2210L - College Physics II

Environment, Technology & Society

ARTS 2120L - Introduction to Digital **Photography**

ENVS 1500L - Environmental Science

Historical Perspectives

HIST 1310L - American History and Civilization I

HIST 1320L - American History and Civilization II

HIST 1380L - Women in U.S. History - 1600 to the Present

HIST 1400L - New Hampshire History

HIST 1500L - Latin American History and Civilization

HIST 2100L - World History I

HIST 2200L - World History II

HIST 2250L - History of the 20th Century

HIST 2350L - U.S. Labor and Reform

Movements

HUMA 2500L - Humanities in Western

Civilization I

HUMA 2520L - Humanities in Western Civilization II

World Cultures

HUMA 1310L - Cultural Anthropology HUMA 2000L - Introduction to Canadian Studies

Fine and Performing Arts

ARTS 1100L - Drawing I ARTS 1300L - History of Art I ARTS 1350L - History of Art II ARTS 1400L - Exploration of the Visual Arts ARTS 2350L - 20th Century Art

HUMA 1550L - Music Appreciation HUMA 1600L - Introduction to Theatre HUMA 1610L - Acting and Scene Study I

Social Science

HUMA 1300L - Introduction to Archaeology POLS 2220L - Current Social and Political Issues

POLS 2310L – American Government

PSYC 1250L – Introduction to Psychology

PSYC 1260L - Human Growth and

Development

SOSC 1240L – Introduction to Sociology

SOSC 1420L - Introduction to World

Geography

SOSC 2310L - Microeconomics

SOSC 2320L - Macroeconomics

Humanities

ENGL 2230L - Survey of American Literature

ENGL 2240L - The American Short Story

ENGL 2460L - Tolkien and The Ring of Power

ENGL 2500L - Introduction to Literature

ENGL 2540L - The Nature Writers

ENGL 2550L - Popular Fiction

ENGL 2560L – Introduction to Drama

ENGL 2570L - The Myth of the Hero

PHIL 1290L – Introduction to Philosophy

PHIL 2250L - Comparative World Religions

PHIL 2270L - Ethical Issues

PHIL 2300L - Introduction to Eastern Philosophy

Writing Intensive

ENGL 100L - English Composition

ENGL 2300L - Creative Writing Workshop

ENGL 2310L - Fiction Workshop

ENGL 2320L - Poetry Workshop

ENGL 2330L – Playwriting Workshop

ENGL 2340L - Scriptwriting for Film and Television



UNH Bachelor Degree Requirements

To graduate from UNH, students must fulfill course requirements in the following areas: **major** courses, University Discovery Program courses and electives, totaling 128 credits.

Discovery Program Courses

UNH's Discovery Program builds each student's foundation in general education. To fulfill the Discovery Program, students must take the following courses: one inquiry course¹ (or INQ attribute course); one course in writing skills; one course in quantitative reasoning; as well as one 400- to 600-level course from each of the following Discovery Program categories: Biological Science (BS)²; Physical Science (PS)²; Environment, Technology and Society (ETS); Fine and Performing Arts (FPA); Historical Perspectives (HP); Humanities (HUMA); Social Science (SS) and World Cultures (WC)³

- 1. The Inquiry requirement shall be waived for students with 26 or more transfer credits.
- 2. One of these two courses must have a lab component.
- 3. Also may be satisfied by approved study abroad programs.

^{*} Course titles, names and/or sequencing are subject to change.