The Great Bay Community College courses* listed below fulfill UNH Manchester’s Discovery Program course requirements:

**Writing Skills**
ENGL 110G – College Composition I

**Quantitative Reasoning**
CIS 148G – Intro to Java Programming
CIS 158G – Introduction to C++
MATH 170G – Discrete Mathematics
MATH 215G – Finite Mathematics
MATH 225G – Probability & Statistics
MATH 230G – Calculus I
MATH 235G – Statistics for Engineers & Scientists

**Biological Science/DLAB**
BIOL 101G – Human Disease
BIOL 106G – Human Body
BIOL 108G – Biology I
BIOL 109G – Biology II
BIOL 110G – Human Anatomy & Physiology I
BIOL 120G – Human Anatomy & Physiology II
BIOL 150G – Nutrition
BIOL 160G – Intro to Environmental Science
BTEC 105G – Intro to Biotechnology

**Physical Science**
CHEM 110G – Introduction to Chemistry
CHEM 115G – General Chemistry
CHEM 116G – General Chemistry II
ECST 110G – Earth Science
PHYS 135G – College Physics I
PHYS 136G – College Physics II
PHYS 290G – University Physics I
PHYS 295G – University Physics II

**Environment, Technology & Society**
BTEC 205G – Bioethics
NATR 105G – Sustainable Agriculture & Food Systems
NATR 229G – Contemporary Conservation Issues & Environmental Awareness
SOCI 120G – Society & Technological Change

**Historical Perspectives**
HIST 120G – Western Civilization thru 1500
HIST 130G – Western Civilization 1500-Pres
HIST 201G – History of New England
HIST 202G – US History thru 1870
HIST 204G – US History 1870 to Present
HIST 212G – US History since 1945

**World Culture**
ANTH 101G – Intro to Anthropology
HIST 210G – History of China
HIST 211G – Modern Middle East History

**Fine and Performing Arts**
ARTS 103G – Fundamentals of Acting
ARTS 123G – Drawing I
ARTS 124G – Art, Design & Color
DGMT 115G – Intro to Graphic Design
HUMA 105G – Introduction to Music
HUMA 117G – Art History I
HUMA 127G – Art History II
HUMA 125G – Visual Language
HUMA 137G – Contemporary Art History

**Social Science**
AMER 110G – Intro to American Studies
ECON 234G – Macroeconomics
ECON 235G – Microeconomics
GEOG 110G – World Geography
POLS 110G – American Government

**POLS 210G – Intro to Political Science**
PSYC 110G – Intro to Psychology
PSYC 210G – Human Growth & Development
SOCI 110G – Sociology
SOCI 135G – Sociology of Gender
SOCI 250G – Multi-Ethnic Cross Cultural Relations

**Humanities**
ENGL 117G – Introduction to Literature
ENGL 120G – Introduction to African-American Literature & Culture
ENGL 209G – American Literature through the Civil War
ENGL 212G – Sociology of Gender
ENGL 220G – American Literature after the Civil War
ENGL 222G – Major Writers
ENGL 223G – British Literature to 1800
ENGL 224G – British Literature from 1800–Present
ENGL 225G – Plays of William Shakespeare
HUMA 200G – Film and Society
PHIL 110G – Introduction to Philosophy
PHIL 215G – World Religions
PHIL 240G – Ethics

**Writing Intensive**
ENGL 110G – College Composition I
ENGL 213G – Creative Writing
ENGL 214G – Introduction to Creative Nonfiction (formerly College Composition II)

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**UNH Manchester 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 course (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); Physical Science (PS); Environment, Technology and Society (ETS); Fine and Performing Arts (PPA); Historical Perspectives (HP); Humanities (HUMA); Social Science (SS) and World Cultures (WC).

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.

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

November 2, 2016