COMMON CORE REQUIREMENTS

With a few exceptions, all programs at NVCC will contain courses from all Core Competencies. If the program requirement is an "elective" from the competency, any course listed in that group may be used.

Note: Letter H appears in all NVCC course numbers; it is the code letter for our college in the CT Community College system. Since it is redundant for our college, the H is not reproduced below. The * denotes the Common Course Numbering; courses with the *1 have the same number as similar courses at other community colleges in Connecticut, though the other colleges will insert their appropriate code letter.

Aesthetic Dimensions/Written Communication

3 credits -Complete one course ART*101 Art History I ART*102 Art History II COM*157 American Film DAN*101 History & Appreciation of World Dance ENG*102 Literature & Composition ENG*211 Short Story ENG*214 Dramatic Literature ENG*215 Children's Literature ENG*221 American Literature I ENG*222 American Literature II ENG*231 British Literature I ENG*232 British Literature II ENG*241 World Literature I ENG*242 World Literature II ENG*251 African-American Literature ENG*269 Studies in Young Adult Literature ENG*274 Graphic Novel as Literature ENG*277 Science Fiction & Society ENG*278 Contemporary Literature LAS*201 Latin/Latino American Studies MUS*101 Music History & Appreciation I THR*101 Intro to Theatre THR*110 Acting I **ECE*103 Creative Experience for Children **meets requirement for ECE program only **HRT *202 Landscape Design I **meets requirement for HRT program only

Continuing Learning and Information Literacy/ Ethical

<u>Dimensions</u> 3 credits -Complete one course CSA*105 Intro to Software Applications CSC*101 Introduction to Computers DAT*101 Intro to Digital Arts ECN*101 Principles of Macroeconomics ECN*102 Principles of Microeconomics TCN*101 Intro to Engineering Technology **ECE*109 Science & Math for Children **meets requirement for ECE program only **EET*104 & EET*294 taken sequentially **meets requirement for EET Program only **EET*110 Electric Circuits I **meets Ethical Dimensions requirement for EET Program only

Critical Analysis and Logical Thinking

See specific degree program for requirements. Met through ENG*101. LAS majors need one more course in this list. COM* 100 Introduction to Communications COM*157 American Film CSC*101 Introduction to Computers ENG*101 Composition ENG*102 Literature & Composition ENG*200 Advanced Composition ENG*202 Technical Writing ENG* 211 Short Story ENG*214 Dramatic Literature ENG*215 Children's Literature ENG*221 American Literature I ENG*222 American Literature II ENG*231 British Literature I ENG*232 British Literature II ENG*241 World Literature I ENG*242 World Literature II ENG*251 African-American Literature ENG*269 Studies in Young Adult Literature ENG*274 Graphic Novel as Literature ENG*277 Science Fiction & Society ENG*278 Contemporary Literature HRT*222 Greenhouse Management I HRT*224 Plant Propagation & Hybridization PHL*101 Intro to Philosophy PHL*111 Ethics PHL*112 Medical Ethics PSY*201 Lifespan Development PSY*245 Abnormal Psychology SOC*201 Contemporary Social Issues

Historical Knowledge and Understanding

3 credits -Complete one course BBG*231 Business Law I HIS*101 Western Civilizations I HIS*102 Western Civilizations II HIS*201 U.S. History I HIS*202 U.S. History II LAS*201 Latin/Latino American Studies POL*103 Intro to International Relations POL*111 American Government

Oral Communications

3 credits -Complete one course COM* 100 Introduction to Communications COM* 173 Public Speaking ESL*157 Oral Communication V

Written Communication

6 credits -Complete two courses ENG*101 Composition ENG*102 Literature & Composition ENG*200 Advanced Composition ENG*202 Technical Writing ENG* 211 Short Story ENG*214 Dramatic Literature ENG*215 Children's Literature ENG*221 American Literature I ENG*222 American Literature II ENG*231 British Literature I ENG*232 British Literature II ENG*241 World Literature I ENG*242 World Literature II ENG*251 African-American Literature ENG*269 Studies in Young Adult Literature ENG*274 Graphic Novel as Literature ENG*277 Science Fiction & Society ENG*278 Contemporary Literature ESL*162 Reading and Writing VI ESL*169 ESL- ALP - Composition

Quantitative Reasoning

3 credits - Complete one course MAT*121 + Applications for Business & Other Careers MAT*122 +Statway II MAT*135 +++Topics in Contemporary Mathematics MAT*143 Math for Elementary Ed: Algebra, Number Systems MAT*144 Math for Elementary E: Geometry, Data MAT*146 Math for Liberal Arts MAT*167 Principles of Statistics MAT*172 College Algebra MAT*185 Trigonometric Functions MAT*232 Applied Calculus MAT*254 Calculus I MAT*256 Calculus II MAT*268 Calculus III Multivariable MAT*285 Differential Equations +Not accepted as part of the CSCU TAP Pathways Agreement +++Will not transfer as math credit as CSU's

<u>Social Phenomena</u>

3 credits -Complete one course ANT*101 Introduction to Anthropology ANT*121 Introduction to Archaeology ANT*205 Cultural Anthropology COM*101 Mass Communications COM*172 Interpersonal Communication COM*202 Intercultural Communication ECN*101 Principles of Macroeconomics ECN*102 Principles of Microeconomics GEO*102 Introduction to Human Geography GEO*111 World Regional Geography LAS*201 Latin/Latino American Studies PSY*111 General Psychology I PSY*201 Lifespan Development PSY*245 Abnormal Psychology PSY*260 Psychology of the Exceptional Child SOC*101 Principles of Sociology

Scientific Knowledge and Understanding

3 or 4 credits -Complete one course AST*101 Principles of Astronomy AST*111 Introduction to Astronomy **BIO*105** Intro to Biology BIO*110 Principles of the Human Body **BIO*111** Introduction to Nutrition BIO*115 Human Biology & Lab BIO*121 General Biology I-Cellular Biology BIO*122 General Biology II-Organismal Biology BIO*126 Biotechnology **BIO*155** General Botany **BIO*171 Field Biology BIO*180** Principles of Environmental Science BIO*181 Environmental Science & Lab BIO*211 Anatomy and Physiology I BIO*235 Microbiology CHE*111 Concepts of Chemistry CHE*121 General Chemistry I CHE*122 General Chemistry II GLG*121 Intro to Physical Geology HRT*102 Woody Plants PHY*110 Introduction to Physics PHY*122 General Physics II PHY*221 Calculus-Based Physics I PHY*222 Calculus-Based Physics II

Scientific Reasoning

3 or **4** credits -Complete one course BIO*105 Intro to Biology BIO*115 Human Biology & Lab BIO*121 General Biology I-Cellular Biology BIO*122 General Biology II-Organismal Biology **BIO*155** General Botany BIO*181Environmental Science & Lab BIO*212 Anatomy and Physiology II BIO*235 Microbiology CHE*111 Concepts of Chemistry CHE*121 General Chemistry I CHE*122 General Chemistry II CSC*250 Systems Analysis and Design CSC*252 Information Systems Project Management DAN*175 Kinesiology for Dancers DAR*158 Biology of Addiction GLG*121 Intro to Physical Geology HRT*222 Greenhouse Management I HRT*224 Plant Propagation & Hybridization PHY*110 Introduction to Physics PHY*121 General Physics I PHY*122 General Physics II PHY*221 Calculus-Based Physics I PHY*222 Calculus-Based Physics II PSY* 258 Behavior Modification