Keene State College and NHTI - Concord's Community College Articulation Agreements in force

Keene State College and NHTI have three articulation agreements currently in force. The first agreement, signed in 2019 is applicable for NHTI students graduating with degrees in Mathematics and in Industrial Design Technology.

The second agreement, signed in January 2021 supersedes previous agreements and is the agreement in force for NHTI students graduating with degrees in Visual Arts, Computer Engineering Technology, Information Technology, Early Childhood Education, Education, Business Administration, Mechanical Engineering Technology, Manufacturing Engineering Technology, and Addiction Counseling.

The third agreement, signed August 2024 provides the framework that specifies how individuals who complete an Associate Degree of Science in Architectural Engineering Technology at NHTO may transfer credits into a Baccalaureate degree of Science (BS) in Architecture at Keene State College.

All agreements are included in this document; the most recent (2024) agreement followed by the earlier 2021 and 2019 agreements.

ARTICULATION AGREEMENT BETWEEN KEENE STATE COLLEGE AND NHTI, CONCORD'S COMMUNITY COLLEGE

In the spirit of providing New Hampshire students with enhanced freedom of choice and access among Community College System of New Hampshire system partners, Keene State College (KSC) and NHTI, Concord's Community College enter into an Articulation Agreement for the delivery of academic programs and or curricula as identified in this document and in its appendices. Students completing a minimum of 60 credits (credit bearing courses applied to community college requirements) at NHTI will be admitted to Keene State College with junior status. Courses at NHTI that are not equivalent to Keene State College major or Integrative Studies Program requirements but are credit bearing courses applied to community college requirements will be applied as general elective credits toward the baccalaureate degree. Students completing a minimum of 60 credits at NHTI, in most cases, will have the opportunity to complete their baccalaureate degree in two years.

PURPOSE

The agreement will contribute to the seamless access to baccalaureate level study for NHTI, Concord's Community College students who complete an Associate degree in:

ARET Architectural Engineering Technology

The purpose of this Articulation Agreement Is to provide the framework which specifies how Individuals who complete an Associate Degree of Science in Architectural Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science (BS) in Architecture (Appendix A)

This agreement also specifies how general education courses taken at NHTI, Concord's Community College will be applied to Keene State College's Integrative Studies Program (Appendix L)

JOINT RESPONSIBILITIES

To the extent possible, NHTI, Concord's Community College and Keene State College will publicize this Agreement and collaborate in joint marketing efforts. NHTI, Concord's Community College and Keene State College will each review the status of the Agreement as appropriate, and each party will notify the other of any opportunities or issues that need to be addressed.

COURSE AND/OR PROGRAM CHANGES

Any course or program changes at either NHTI, Concord's Community College or Keene State College that impact the existing articulation agreement must be communicated to the designated campus representative at each institution.

PERIODIC REVIEW

Articulation agreements will be reviewed every five years to determine if any changes in course content or outcomes have occurred that might impact the existing agreement.

ACADEMIC STANDARDS

Keene State College assures the acceptance of an Associate degree graduate who has earned a grade point average of a 2.0 or better. Courses are evaluated on an individual basis to determine the appropriate academic equivalents. Grades earned at other institutions are not included in the computation of the student's grade point average at Keene State College. Students should refer to the Keene State College Transfer of Credit Policy (http://www.keene.edu/aca/transfer.cfm). Once admitted students are responsible for becoming aware of, and meeting, the standard established for academic performance at Keene State College. A cumulative grade point average (GPA) of 2.00 is required to be in good academic standing.

TERM AND TERMINATION

This agreement will become effective immediately after all parties have signed. It may be terminated by either party by giving notice in writing to the other party at least twelve (12) months prior to the date of termination.

PROGRAM OVERSIGHT

Architectural Engineering Technology

The NHTI, Concord's Community College Associate Degree in Architectural Engineering Technology (ARET) is administered by the chair of the department (Liaquat Khan, D.A.) and supervised by the Vice President for Academic and Workforce Education (Dr. Hector Iweka, Ph.D.). The KSC Baccalaureate in Science in Architecture is administered by the co-chair of the department (Prof. Donna Paley) and supervised by the Provost of Academic Affairs (Dr. James Beeby).

DISPUTE RESOLUTION

Notice of any and all complaints and/or grievances concerning this Agreement shall be provided to the administrators assigned to this contract. Both partners will work collaboratively to solve any said disputes.

ASSIGNMENTS

This Agreement may not be assigned or otherwise transferred by either party, in whole or in part, without the express prior written consent of the other party.

APPLICABILITY OF STATE LAW

This agreement shall be governed and interpreted under the laws of the State of New Hampshire.

APPENDIX A

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ARET Architectural Engineering Technology (NHTI) to BS in Architecture (KSC) https://www.nhti.edu/program/architectural-engineering-technology/ to https://www.keene.edu/catalog/programs/detail/architecture-bs/

KSC Architecture Courses NHTI Arch/Engineering Technology Courses		Credit equivalenci		ivalencies	Criteria for Substitution	
	courses	NHT		KSC CR		
Arch 120 Arch Visualization/Communication	ARET 103C Architectural Graph/Sketching	ing 3		3	Standing substitution	
Arch 180 Introduction to Arch	ARET 104C Architectural Design Studio I	3		3	Standing Substitution	
Arch 230 Architectural Design I	ARET 202C Architectural Design Studio II	3		3	Standing Substitution	
Arch 260 Sustainable Design & Bldg. Sci	ARET 250C Environmental Systems	3 3		3	Standing Substitution	
ARCH 270 Commercial Construction	ARET 120 Materials and Methods of Construction	4		4	Standing Substitution	
ARCH 280 Architectural Design II	ARET 297C Architectural Design III	3		3	Standing Substitution	
Arch 290 Special Topics in Architecture	CVET 240C Timber and Steel Design	4	4	4	Standing Substitution	
	ARET 150C Statics and Strength of Materials	4	4	4		
	CVET 235C	3	3	3		
ARCH 220 Architectural Representation	ARET 192C Revit Architecture	3	1	3	Standing Substitution	
Subtotal credits (Architecture)				33		

KSC ISP or Elective Courses	NHTI Courses			
ITW 101 Integrated thinking and Writing	English 101C English Composition	4	4	Standing Substitution
IQL (MATH 120 Applied Algebra and Trig)	Math 124C College Algebra	4-8	4	Standing Substitution
ISP – IA, IH, or Language	Humanities/Arts/Language/ Elective	3-4	3-4	ISP equivalency TBD
ISP – IHENG	English 125C Communication and the Literature of Science and Technology	3	3	ISP equivalency TBD
ISP – IN or IS	Phys 133C Physics I (Algebra-based)	4	4	ISP equivalency TBD
ISP – IN or IS	Phys 135C Physics II (Algebra-based)	4	4	ISP equivalency TBD
ISP – IS	Social Sciences Elective	3-4	3-4	ISP equivalency TBD
CMGT 300 Construction Management	CVET 235C Surveying	3	3	ISP equivalency TBD
IA Art 103 3Dimensional Design *(required for KSC Arch majors)	VRTS 104C Three-Dimensional Design *(not currently planned for ARET Majors)	3	3	Standing Substitution
Math Pre-Calculus	Math 140C Pre-Calculus	4	4	
Subtotal Credits (ISP or electives)		31-33	34-36	
Total Credits (Arch, ISP, and Electives)			67 - 69	

Year 3				Year 4			
Fall		Cr	Upper Level	Fall		Cr	Upper Level
Arch 330	Architectural Design III	4	4	Arch 430	Architectural Design V	4	4
Arch 350	Architectural History I	4	4	Arch 435	Portfolio Design	4	4
Arch 370	Architectural Systems	4	4	CMGT 300 or	Construction MGMT I or UP	4	4
ISP IA Art 103	3D Design Recommended if VRTS 104C isn't completed at NHTI	4		ISP II	Upper level	4	4
	Semester Total	16	12		Semester Total	16	16
Spring		Cr	Upper Level	Spring		Cr	Upper Level
Arch 380	Architectural Design IV	4	4	Arch 480	Senior Design Project	4	4
Arch 355	Architectural History II	4	4	Arch 320	Advanced Arch Represent.	4	4
Arch 360	Solar Design and Building Science II	4	4	Upper level	General Elective	4	4
ISP Elective	Upper level	4	4	CMGT 400	Construction Mgmt II or UP	4	4
	Semester Total	16	16		Semester Total	16	16

NHTI transfers to Keene State College Architecture Major Bachelor of Science Degree requirements (120 credits)

Total Transfer Credits taken at NHTI and transferred to KSC range from 60 to 67 – no upper level KSC credit equivalencies are allowed.

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Total Credits in Year 3 and 4 = 40 credits minimum required in the upper level (including 8 upper-level credits in the ISP program, and 32 credits in the architecture major); 20 additional credits are required and can be fulfilled within the architecture major or in electives of the student's choice.

APPENDIX L - General Education and Integrative Studies Program Equivalencies

NHTI, Concord's Community College General Education Courses

All Associate in Science and Associate in Arts degree programs offered at NHTI include a minimum number of credits in General Education courses distributed in accordance with the policy of the Community College System. Courses fulfilling General Education requirements are designed to supplement and expand upon the knowledge and skills acquired in the student's major field courses to help ensure that graduates meet the definition of an "educated person" as set forth in NHTI's Educated Person Statement of Philosophy.

NHTI, Concord's Community College Requirements- 27 credits

NHTI General Education

KSC ISP <u>https://www.keene.edu/academics/isp/</u> Requirements – 40 credits (10 Courses), with a minimum of eight credits (2 courses) at the 300 and/or 400 level.

KSC ISP

EN 101	ITW 101
Mathematics	IQL 101
MT 251	
Visual Arts	IA (minimum 4 credits [one course], maximum 8 credits
Any FA and EN 295	[2 courses] to meet ISP requirements)
Foreign Language, Humanities, Literature,	IH (minimum 8 credits [2 courses] maximum 12credits [3
Communications	courses] to meet ISP requirements , in two different
Any EN except 100, 295, HI, PI and FL 110, 111, 112,	disciplines)
115, 116, 121, 122	
EC 155	
Science	IN (minimum 8 credits [2 courses] to meet ISP
Any BI except 159, 195, 196, 202, 259, 279, CH, PH,	requirements in two different disciplines)
SC except 110	
Social Science	IS (minimum 8 credits [2 courses] to meet ISP
Any AN, EO, PS, PY except 298, SO	requirements in two different disciplines)
SC 110	II (minimum 4 credits [1 course] to meet ISP
	requirements

SCOPE OF THE AGREEMENT

This agreement and its Appendices, contains the Agreement of the parties for these courses of study only and cancels and supersedes any previous understanding or Agreement expressing equivalents between Architecture BS (KSC) and Architecture Engineering Technology AD (NHTI), whether written or oral. All substantial changes or major modifications to this Agreement must be agreed to in writing between the parties.

Use of Agreement in Electronic Form: Both parties agree that they may: (a) convert this Agreement to electronic form, (b) retain it solely in such form, and (c) in the event of any dispute, provide it in such form or a copy from such form. The parties further agree that the Agreement in such form (or a copy), including the application of industry security standards for digital signatures, shall not be denied legal effect, validity, or enforceability due to its form and shall meet any requirement to provide an original.

SIGNATURE SECTION

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their respective signatory officials thereunto duly authorized as of the day and year first above written.

10 10 Dr. Melinda Treadwell

President, Keene State College

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Dr. Patrick Tompkins President, NHTI, Concord's Community College

Dr. Kirsti Sandy

Interim Provost and Vice President of Academic Affairs Keene State College

Weke Harthus.

Dr. Hector Iweka Vice President for Academics and Workforce Education NHTI, Concord's Community College

Date

Date

Date

8/15/2024 Date

Keene State College and NHTI - Concord's Community College Articulation Agreements in force

Keene State College and NHTI have two articulation agreements currently in force. The first agreement, signed in 2019 is applicable for NHTI students graduating with degrees in Mathematics and in Industrial Design Technology.

The second agreement, signed in January 2021 supersedes previous agreements and is the agreement in force for NHTI students graduating with degrees in Visual Arts, Computer Engineering Technology, Information Technology, Early Childhood Education, Education, Business Administration, Mechanical Engineering Technology, Manufacturing Engineering Technology, and Addiction Counseling.

Both agreements are included in this document; the most recent (2021) agreement followed by the earlier 2019 agreement.



Wisdom to make a difference.

229 Main Street Keene, NH 03435 keene.edu

ARTICULATION AGREEMENT BETWEEN KEENE STATE COLLEGE AND NHTI, CONCORD'S COMMUNITY COLLEGE (9.15.20)

In the spirit of providing New Hampshire students with enhanced freedom of choice and access among Community College System of New Hampshire system partners, Keene State College (KSC) and NHTI - Concord's Community College (NHTI) enter into an articulation agreement for the delivery of academic programs and/or curricula as identified in this document and in its appendices.

Students completing a minimum of 60 credits (credit-bearing courses applied to community college requirements) at NHTI will be admitted to KSC with junior status. Courses at NHTI that are not equivalent to KSC major or Integrative Studies Program (ISP) requirements but are credit bearing courses applied to community college requirements will be applied as general elective credits toward the baccalaureate degree. Students completing a minimum of 60 credits at NHTI, in most cases, will have the opportunity to complete their baccalaureate degree in two years at KSC.

PURPOSE

The agreement will contribute to the seamless access to baccalaureate-level study at KSC for NHTI students who complete associate degrees in:

- AA Visual Arts
- AS Computer Engineering Technology
- AS Information Technology
- AS Early Childhood Education
- AS Education

- AS Business Administration
- AS Mechanical Engineering Technology
- AS Manufacturing Engineering Technology
- AS Addiction Counseling

This Articulation agreement specifies how individuals who complete an:

- APPENDIX A: Associate Degree of Arts in Visual Arts at NHTI may transfer credits into a Baccalaureate Degree of Arts in Art: Graphic Design Option at KSC
- APPENDIX B: Associate Degree of Arts in Visual Arts at NHTI may transfer credits into a Baccalaureate Degree of Arts in Art: Studio Art Option at KSC
- APPENDIX C: Associate Degree of Arts in Visual Arts at NHTI may transfer credits into a Baccalaureate Degree of Arts in Art: Art History Minor Option at KSC
- APPENDIX D: Associate Degree of Science in Computer Engineering Technology at NHTI may transfer credits into a Baccalaureate Degree of Science Computer Science at KSC

- APPENDIX E: Associate Degree of Science in Information Technology at NHTI may transfer credits into a Baccalaureate Degree of Science Computer Science at KSC
- APPENDIX F: Associate Degree of Science in Early Childhood Education at NHTI may transfer credits into a Baccalaureate Degree of Science Education: Early Childhood Education at KSC
- APPENDIX G: Associate Degree of Science in Early Care and Education for Young Children with
 Disabilities to BS Early Childhood Education
- APPENDIX H: Associate Degree of Science in Education at NHTI may transfer credits into a Baccalaureate Degree of Science Education: Elementary Education at KSC
- APPENDIX I: Associate Degree of Science in Business Administration: Management at NHTI may transfer credits into a Baccalaureate Degree of Science in Management at KSC
- APPENDIX J: Associate Degree of Science in Addiction Counseling at NHTI may transfer credits into a Baccalaureate Degree of Science in Public Health: Addiction and Pre-Professional Mental Health Option
- APPENDIX K: This agreement specifies how general education courses taken at NHTI will be applied to KSC's Integrative Studies Program.
- APPENDIX L: This agreement identifies courses taken at NHTI that may be applied to various baccalaureate programs at KSC. These equivalencies create a pathway for students to transition from NHTI to these KSC programs:

BA American Studies	 BS Chemistry
BA Economics	 BS Education: Secondary
BA English: Literature Option	 BS Environmental Studies
BA English: Writing Option	 BS Public Health: Nutrition
BA History	 BS Public Health: Population Health, with
BA Mathematics	specializations in 1) Community Health and 2) Pre-
BA Psychology	Professional Health
BA Sociology	 BS Exercise Science
- ph sociology	 BS Safety and Occupational Applied Health Sciences
	BS Sustainability Studies

JOINT RESPONSIBILITIES

To the extent possible, NHTI and KSC will publicize this agreement and collaborate in joint marketing efforts.

COURSE AND/OR PROGRAM CHANGES

Any course or program changes at either NHTI or KSC that impact the existing agreement must be communicated to the designated campus representative at each institution.

PERIODIC REVIEW

This agreement will be reviewed every five years to determine if any changes in course content or

outcomes have occurred that might impact the existing agreement. Each party will notify the other of any opportunities or issues that need to be addressed.

ACADEMIC STANDARDS

KSC assures the acceptance of an Associate degree graduate who has earned a grade point average of a 2.0 or better. Courses are evaluated on an individual basis to determine the appropriate academic equivalents.

NHTI 100/200 level courses cannot be accepted as the equivalent of KSC 300/400 level courses. In instances where an NHTI 100/200 level course is paired with a KSC 300/400 level course the KSC upper level course requirement is waived and the student takes a different KSC upper level course.

Grades earned at other institutions are not included in the computation of the student's grade point average at KSC. Students should refer to the KSC Transfer of Credit Policy (<u>https://www.keene.edu/academics/aca/academic/transfer/</u>). Once admitted students are responsible for becoming aware of, and meeting, the standard established for academic performance at KSC. A cumulative grade point average (GPA) of 2.00 is required to be in good academic standing.

TERM AND TERMINATION

This agreement will become effective immediately after all parties have signed. It may be terminated by either party by giving notice in writing to the other party at least twelve (12) months prior to the date of termination.

PROGRAM OVERSIGHT

Addiction Counseling

The NHTI Associate Degree in Addiction Counseling is administered by the chair of the department (Mike O'Bryant) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate in Public Health: Addiction and Pre-Professional Mental Health Option is administered by chair of the department (Margaret Smith) and supervised by the Dean of Sciences, Sustainability and Health (Karrie Kalich).

Business Administration

The NHTI Associate Degree in Business Administration is administered by the chair of the department (Aaron Conn) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate in Business Management is administered by the chair of the department (Kathleen Johnson) and supervised by the Dean of Sciences, Sustainability and Health (Karrie Kalich).

Computer Engineering Technology

The NHTI Associate Degree in Computer Engineering Technology is administered by the chair of the department (Frank Polito) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate in Computer Science is administered by the chair of the department (Shari Bemis) and supervised by the Dean of Sciences, Sustainability and Health (Karrie Kalich).

Early Childhood Education

The NHTI Associate Degree in Early Childhood Education is administered by the chair of the department (Diana Menard) and supervised by the Vice President for Academic Affairs (Andrew

Fisher). The KSC Baccalaureate in Education: Early Childhood Education is administered by the chair of the department (Darrell Hucks) and supervised by the Dean of Arts, Education and Humanities (Kirsti Sandy).

Education

The NHTI Associate Degree in Education is administered by the chair of the department (Kelly Moore Dunn) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate in Education: Elementary Education is administered by the chair of the department (Darrell Hucks) and supervised by the Dean of Arts, Education and Humanities (Kirsti Sandy).

Information Technology

The NHTI Associate Degree in Information Technology is administered by the chair of the department (Aaron Conn) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate in Computer Science is administered by the chair of the department (Shari Bemis) and supervised by the Dean of Sciences, Sustainability and Health (Karrie Kalich).

Manufacturing Engineering Technology

The NHTI Associate Degree in Manufacturing Engineering Technology is administered by the chair of the department (Joe Cunningham) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate in Sustainable Product Design and Innovation is administered by the chair of the department (Lisa Hix) and supervised by the Dean of Sciences, Sustainability and Health (Karrie Kalich).

Mechanical Engineering Technology

The NHTI Associate Degree in Mechanical Engineering Technology is administered by the chair of the department (Joe Cunningham) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate in Sustainable Product Design and Innovation is administered by the chair of the department (Lisa Hix) and supervised by the Dean of Sciences, Sustainability and Health (Karrie Kalich).

Visual Arts

The NHTI Associate Degree in Visual Arts is administered by the chair of the department (Susan Haas) and supervised by the Vice President for Academic Affairs (Andrew Fisher). The KSC Baccalaureate Arts in Art: Graphic Design Option, Baccalaureate or Arts in Art: Studio Art Option and Baccalaureate degree of Arts in Art: Minor in Art History is administered by the chair of the department (Yuan Pan) and supervised by the Dean of Arts, Education and Humanities (Kirsti Sandy).

DISPUTE RESOLUTION

Notice of any and all complaints and/or grievances concerning this agreement shall be provided to the administrators assigned to this contract. Both partners will work collaboratively to solve any said disputes.

ASSIGNMENTS

This agreement may not be assigned or otherwise transferred by either party, in whole or in part, without the express prior written consent of the other party.

APPLICABILITY OF STATE LAW

This agreement shall be governed and interpreted under the laws of the State of New Hampshire.

SCOPE OF THE AGREEMENT

This agreement and its appendices, contains the entire agreement of the parties and cancels and supersedes any previous understanding or agreement, whether written or oral. All substantial changes or major modifications to this agreement must be agreed to in writing between the parties.

USE OF AGREEMENT IN ELECTRONIC FORM

Both parties agree that they may: (a) convert this agreement to electronic form, (b) retain it solely in such form, and (c) in the event of any dispute, provide it in such form or a copy from such form. The parties further agree that the agreement in such form (or a copy), including the application of industry security standards for digital signatures, shall not be denied legal effect, validity, or enforceability due to its form and shall meet any requirement to provide an original.

Remainder of page left intentionally blank for signature page to follow.

SIGNATURE SECTION

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be executed by their respective signatory officials thereunto duly authorized as of the day and year first above written.

Dr. Melinda Treadwell President Keene State College

Dr. Gretchen Mullin-Sawicki President NHTI, Concord's Community College

1/14/21

Date

11-18-20

Date

Dr. Ockle Johnson Interim Provost and Vice President of Academic Affairs Keene State College

Dr. Andrew Fisher Vice President of Academic Affairs NHTI, Concord's Community College

1/11/21

Date

19/102020

Date

APPENDIX A

AA Visual Arts to BA Art: Graphic Design Option

AA Visual Arts	BA Art: Graphic Design Option
https://www.nhti.edu/program/visual-arts-2/	https://www.keene.edu/catalog/programs/detail/a rt-ba/

To become a Keene State Art major (Graphic Design Option), a portfolio of 10 to 20 pieces of artwork must be submitted and accepted. See further discussion in Keene State College Catalog website: https://www.keene.edu/catalog/

Each student must demonstrate proficiency in a language other than English.

NHTI	KSC
	Foundation Core
VRTS 102 Introduction to the Visual Arts	ART 101 Foundation Experience
	or
	IAART 100 Foundations of Design
VRTS 111 Survey of Western Art History I	IAART 110 Introduction to Art History
VRTS 101 Introduction to Drawing	ART 125 Drawing I
	or
	IAART 120 Drawing I
	100-Level Courses
VRTS 193C Introduction to Photoshop 3-0-3	IAART 105 Graphic Design Process
and	or
VRTS 195C Introduction to Illustrator CC 3-0-3	ART 106 Graphic Design Foundation
	ART 160 Typographic Form & Function
	200-Level Courses
	ART 253 Digital Imaging
	ART 260 Graphic Design Thinking
	ART 264 Web Design
	Art Studio 200-level
	Select one from the following:
VRTS 135 Intro to Ceramics	ART 208 Ceramics I
VRTS130 Introduction to Photography	ART 224 Photography I
VRTS 120 Introduction to Oil Painting	ART 226 Painting I
VRTS 201 Drawing II	ART 225 Drawing II
	ART 244 Sculpture I
	Art History Course
	Select one from the following:
VRTS 112 Survey of Western Art History II	ART 211 Topics in Ancient Art
	ART 213 Italian Renaissance Art
VRTS 115 History of Modern Art	ART 214 Modern Art
	ART 290 Topics in Art History
	ART 312 Topics in Medieval Art
- 12 Gar	ART 315 Contemporary Art
	IAART 391 Global Perspectives

ART 492 Art History Seminar
300-Level Courses
ART 361 Graphic Design History
 ART 366 Motion Design I
400-Level Courses
 Intensive Graphic Design Studio
Select one from the following:
ART 464 Design for Mobile Media
ART 465 Graphic Design Topics
ART 466 Motion Design II

APPENDIX B

AA Visual Arts to BA Art: Studio Art Option

AA Visual Arts	BA Art: Studio Art Option
https://www.nhti.edu/program/visual-arts-2/	https://www.keene.edu/catalog/programs/detail/art-
	<u>ba/</u>

To become a Keene State Art major (Studio Art Option), a portfolio of 10 to 20 pieces of artwork must be submitted and accepted. See further discussion in Keene State College Catalog website: <u>https://www.keene.edu/catalog/</u>

Each student must demonstrate proficiency in a language other than English.

NHTI	KSC
	Foundation Core
VRTS 102 Introduction to the Visual Arts	ART 101 Foundation Experience or IAART 100 Foundations of Design
VRTS 111 Survey of Western Art History I	IAART 110 Introduction to Art History
VRTS 101 Introduction to Drawing	ART 125 Drawing I or IAART 120 Drawing I
	100-Level Courses
VRTS 193C Introduction to Photoshop 3-0-3 and VRTS 195C Introduction to Illustrator CC 3-0-3	IAART 105 Graphic Design Process or ART 106 Graphic Design Foundation
VRTS 195C Introduction to illustrator CC 3-0-3	ART 100 Graphic Design Foundation ART 160 Typographic Form & Function
	200-Level Courses
	ART 253 Digital Imaging
	ART 260 Graphic Design Thinking
	ART 260 Oraphic Design Thinking
	Art Studio 200-Level Course Select one from the following:
VRTS 135 Intro to Ceramics	ART 208 Ceramics I
VRTS 130 Introduction to Photography	ART 224 Photography I
VRTS 120 Introduction to Oil Painting	ART 226 Painting I
VRTS 201 Drawing II	ART 225 Drawing II
	ART 244 Sculpture I
	Art History Course Select one from the following:
VRTS 112 Survey of Western Art History II	ART 211 Topics in Ancient Art
	ART 213 Italian Renaissance Art
VRTS 115 History of Modern Art	ART 214 Modern Art
	ART 290 Topics in Art History
	ART 312 Topics in Medieval Art
	ART 315 Contemporary Art
	IAART 391 Global Perspectives

	ART 492 Art History Seminar
	300-Level Courses
	ART 361 Graphic Design History
	ART 366 Motion Design I
	400-Level Courses
	Intensive Graphic Design Studio
	Select the following:
	ART 464 Design for Mobile Media
a subject of the second	Intensive Graphic Design Studio
	Select one from the following:
	ART 464 Design for Mobile Media
	ART 465 Graphic Design Topics
	ART 466 Motion Design II

APPENDIX C

AA Visual Arts to BA Art: Minor in Art History

AA Visual Arts	BA Art: Minor in Art History
https://www.nhti.edu/program/visual-arts-2/	https://www.keene.edu/catalog/programs/detail/art- history-minor/

NHTI	KSC
VRTS 111 Survey of Western Art History	IAART 110 Introduction to Art History
VRTS 112 Survey of Western Art History	IAART 110 Introduction to Art History
If Both:	Then:
VRTS 111	IAART 110 Introduction to Art History
and	and
VRTS 112	ART 290 Topics in Art History
VRTS 115 History of Modern Art	ART 214 Modern Art

APPENDIX D

AS Computer Engineering	Technology to BS	Computer Science
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AS Computer Engineering Technology	BS Computer Science
https://www.nhti.edu/program/computer-	https://www.keene.edu/catalog/programs/detail
engineering-technology/	/computer-science-bs/

The Bachelor of Science in Computer Science provides students with a thorough grounding in computer programming and information science and an introduction to the various branches of computer science. The primary focus is to prepare students to successfully operate as information cience (IS) or information technology (IT) professionals, and/or pursue graduate studies in computer science or a related field.

NHTI	KSC
	Major Requirements
	Core Requirements
CP 107 Introduction to Programming with C++	ISCS 140 Programming Foundations I
CP 235 Algorithms with Object Oriented Programming	CS 185 Programming Foundations II
EL 144 Embedded Microsystems and EL 215 Advanced Digital Electronics	CS 265 Computer Architecture
CS 280 Data Structures and Algorithms	CS 280 Data Structures and Algorithms
	MATH 135 Discrete Mathematics
	MATH 141 Statistics (recommended)
	Second Language Courses Select one from the following:
CP 240 Programming for Windows Operating Systems	CS 205 Visual Programming
	ISCS 210 Python Programming
CP 107 Introduction to Programming Using C++	CS 225 C++ Programming
	CS 230 Programming for Industry
	CS 310 Systems Programming: C & Assembler (required for Cybersecurity option)
	CS 290 or ISCS 199 topic will be allowed with department approval
	Field Experience Courses Select one from the following:
	CS 293 Supervised Field Experience
	CS 493 Advanced Supervised Field Experience
	Course Requirements
	Skill Courses
	Select one from the following:
	ISCS 150 Website Design & Construction
	INCS 160 Microcomputer Systems
	Select eight from the following courses,

	including a minimum of three (3) 400-level courses:
	Math 151 Calculus I (Required for most graduate programs)
	CS 310 Systems Programming: C & Assembler
	CS 320 Operating Systems Design
CP 252 Networking and Internet Technologies	CS 340 Internet Programming
	ISCS 350 Systems Analysis and Project Management
CP 222 Data Communications and Internetworking	CS 355 Computer Networks
-	CS 360 Database Systems
	CS 375 Software Engineering
	ISCS 380 Digital Image Processing
	CS 395 Mobile Computing
	CS 410 Advanced Software Development
	CS 420 E-Commerce Development
	CS 430 Principles of Programming Languages
	CS 440 Software Engineering Project
	CS 455 Cryptography & Network Security
	CS 460 Data Warehousing & Advanced SQL
	CS 490 Advanced Special Topics
	CS 495 Artificial Intelligence & Robotics
	CS 496 Games Programming
	CS 498 Independent Study (allowed with Department approval)
	MATH 152 Calculus II (recommended)

APPENDIX E

AS Information Technology to BS Computer Science

AS Information Technology	BS Computer Science
https://www.nhti.edu/program/information-	https://www.keene.edu/catalog/programs/detail
technology-networking/	/computer-science-bs/

The Bachelor of Science in Computer Science provides students with a thorough grounding in computer programming and information science and an introduction to the various branches of computer science. The primary focus is to prepare students to successfully operate as information science (IS) or information technology (IT) professionals, and/or pursue graduate studies in computer science or a related field.

NHTI	KSC
	Major Requirements
1	Core Requirements
IT 210 Object Oriented Programming in Java	ISCS 140 Programming Foundations I
	CS 185 Programming Foundations II
	CS 280 Data Structures and Algorithms
	MATH 135 Discrete Mathematics
	MATH 141 Statistics (recommended)
	Second Language Courses
	Select one from the following:
IT 213 Introduction to the Web	CS 205 Visual Programming
	ISCS 210 Python Programming
aga kan mana ang kan sa kan	CS 225 C++ Programming
	CS 230 Programming for Industry
	CS 310 Systems Programming: C & Assembler
	(required for Cybersecurity option)
	CS 290 or ISCS 199 topic will be allowed with
	department approval
	Field Experience Courses
	Select one from the following:
IT 294 Senior IT Internship	CS 293 Supervised Field Experience (2 credits)
	CS 493 Advanced Supervised Field Experience (2 credits)
	Course Requirements (36 credits)
· · · · · · · · · · · · · · · · · · ·	Skill Courses
	Select one from the following:
IT 270 Web Page Design & Development	ISCS 150 Website Design & Construction
IT 108 Personal Computer Hardware and Software	INCS 160 Microcomputer Systems
	Select eight from the following,
	a minimum of three (3) 400-level courses:
	Math 151 Calculus I (Required for most graduate
í	programs) CS 310 Systems Programming: C & Assembler

	CS 320 Operating Systems Design
	CS 340 Internet Programming
	ISCS 350 Systems Analysis and Project Management
IT 252 Designing & Supporting Computer Networks	CS 355 Computer Networks
IT 140 Database Design & Management and	CS 360 Database Systems
IT 240 Advanced Web Programming	
	CS 375 Software Engineering
	ISCS 380 Digital Image Processing
	CS 395 Mobile Computing
	CS 410 Advanced Software Development
	CS 420 E-Commerce Development
	CS 430 Principles of Programming Languages
	CS 440 Software Engineering Project
	CS 455 Cryptography & Network Security
	CS 460 Data Warehousing & Advanced SQL
IT 262 Network Security	CS 490 Advanced Special Topics
	CS 495 Artificial Intelligence & Robotics
	CS 496 Games Programming
· · · · · · · · · · · · · · · · · · ·	CS 498 Independent Study (allowed with
	Department approval)
	MATH 152 Calculus II (recommended)

APPENDIX F

AS Early Childhood Education	BS Education: Early Childhood Education
https://www.nhti.edu/program/early-	https://www.keene.edu/catalog/programs/detail/e
childhood-education/	ducation-bs/

AS Early Childhood Education to BS Education: Early Childhood Education

Early Childhood Education Option: 48 credits, plus liberal arts major

Students seeking certification in Early Childhood Education are required to complete a liberal arts major in one of the following areas:

- American Studies
- Applied Computer
 Science
- Art (portfolio requirement)
- Biology
- Chemistry
- Chemistry-Physics
- Communication
- Computer-Mathematics
- Economics

- English
- Environmental Studies
- Film Studies
- French
- General Science
- Geography
- Geology
- History
- Holocaust and Genocide Studies
- Individualized Major

- Journalism
- Mathematics
- Music (audition required)
- Psychology
- Social Science
- Sociology
- Spanish
- Theatre and Dance

NHTI	KSC
	Major Requirements
ECE 101 Growth and Development and ECE 270 Teaching Young Child with Exceptionalities	EDUC 111 Issues in Early Childhood and EDSP 202 Dev, Except, Learning
MT 120 Topics in Applied College Mathematics	MATH 171 Structure of Number Systems
ECE 215 Infant/Toddler Prog and ECE 242 Child, Family, Community	EDUC 211 Infant, Toddler, Families
EDU 211 Reading and Language Development and EDU 208 Content Literacy	EDUC 205 Literacy
ECE 143 Teaching & Learning STEAM ECE 155 Young Children's Lang. & Lit Dev. ECE 167 Positive Behavior & Guidance ECE 188 Health/Safety/Nutrition ECE 275 Practicum 1 Observation, Interpretation, Assessment, & Portfolio	EDUC 314 Practicum I (based on the candidate having a B average in ECE courses and the presentation of portfolio documents to EC program coordinator)

ECE 276 Practicum 2 Student Teaching: Implementing Responsive Emergent Curriculum	
	No substitution beyond this level.
	Requirements for admission and progression to
	the major include: a cumulative GPA of 2.75 and
	3.0 GPA within the EC major.
	Other required courses include:
	MATH 171
	EDUC 205
	EDUC 315
	EDUC 412
	EDUC 414 or 415/416

APPENDIX G

AS Early Care and Education for Young Children with Disabilities to BS Early Childhood Education

AS Early Care and Education for Young	BS Education: Early Childhood Education
Children with Disabilities	https://www.keene.edu/catalog/programs/detail/e
https://www.nhti.edu/program/early-care-	ducation-bs/
and-education-for-young-children-with- disabilities/	

Early Childhood Education Option: 48 credits, plus liberal arts major

Students seeking certification in Early Childhood Education are required to complete a liberal arts major in **one** of the following areas:

- American Studies
- Applied Computer
 Science
- Art (portfolio requirement)
- Biology
- Chemistry
- Chemistry-Physics
- Communication
 Computer-
- Computer-Mathematics
 Economics

- English
- Environmental Studies
- Film Studies
- French
- General Science
- Geography
- Geology
- History
- Holocaust and Genocide Studies
 Individualized Mai
- Individualized Major

- Journalism
- Mathematics
- Music (audition required)
- Psychology
- Social Science
- Sociology
- Spanish
- Theatre and Dance

NHTI	KSC
	Major Requirements
ECE 101 Growth and Development and ECE 270 Teaching Young Child with Exceptionalities	EDUC 111 Issues in Early Childhood and EDSP 202 Dev, Except, Learning
MT 120 Topics in Applied College Mathematics	MATH 171 Structure of Number Systems
ECE 215 Infant/Toddler Prog and ECE 242 Child, Family, Community	EDUC 211 Infant, Toddler, Families
EDU 211 Reading and Language Development and EDU 208 Content Literacy	EDUC 205 Literacy
ECE 225 Autism Spectrum Disorder ECE 282 Preschool Special Education Practicum ECE 283 Early Intervention Practicum	EDUC 315 Practicum II (based on candidate having a B average in ECE courses and presentation of portfolio documents to EC program coordinator)

	No substitution beyond this level.
	Students still need to complete EDUC 314 EC
	Practicum 1: Curriculum at KSC with a grade of
	"B" or better.
22	Requirements for admission and progression to
	the major includes: a cumulative GPA of 2.75
	and 3.0 GPA within the EC major.
	Other required courses include:
	MATH 171
	EDUC 205
	EDUC 314
	EDUC 412
	EDUC 414 or 415/416

APPENDIX H

AS Education to BS Education: Elementary Education

AS Education	BS Education: Elementary Education
https://www.nhti.edu/program/education/	https://www.keene.edu/catalog/programs/detail
	/education-bs/

Elementary Education option: 48 credits, plus liberal arts major

Education majors must also fulfill requirements of a liberal arts major. Students seeking certification in Elementary Education are required to complete a liberal arts major in **one** of the following areas:

- American Studies
- Applied Computer Science
- Art (portfolio requirement)
- Biology
- Chemistry
- Chemistry-Physics
- Communication
- Computer-Mathematics

- Economics
- English
- Environmental Studies
- Film Studies
- French
- General Science
- Geography
- Geology
- History
- Holocaust and Genocide Studies

- Individualized Major
- Journalism
- Mathematics
- Music (audition required)
- Psychology
- Social Science
- Sociology
- Spanish
- Theatre and
 Dance

NHTI	KSC
EDU 104 Foundations of Education	EDUC 121 Issues in Elementary Education
EDU 211 Reading and Language Development And EDU 208 Content Literacy	EDUC 205 Literacy in Diverse Classrooms
EDU 101 Introduction to Exceptionalities And PY 200 Human Growth and Development	EDSP 202 Development, Exceptionality and Learning
MT 120 Topics in Applied College Mathematics	Math 171 Structure of Number Systems
	Math 172 Application of Number Systems
	EDUC 321 Elementary Methods I: Integrating Literacy, Social Studies and the Arts
	EDUC 322 Elementary Methods II: Integrating Math, Science and Literacy
	IIEDUC 306 Women in Education or II330 A Just World
	EDUC 400 Student Teaching (Elementary)
	EDUC 420 Student Teaching Seminar

APPENDIX I

AS Business Administration to BS Business Management

AS Business Administration	BS Business Management
https://www.nhti.edu/program/business-	https://www.keene.edu/catalog/programs/
administration/	detail/management-bs/

This career-oriented program emphasizes business management skills and building a solid foundation in the liberal arts and sciences. It is designed to prepare individuals for management careers in for-profit or non-profit organizations and public agencies, as well as for graduate work.

NHTI	KSC
	Major Requirements
BU270C Principles of Management	MGMT 101 Introduction to Management
MATH 120C Quantitative Reasoning or MATH 120XC Quantitative Reasoning	MGMT 140 Quantitative Decision Making
AC 101 Accounting 1 and AC 102 Accounting 2	MGMT 213 Financial Accounting
AACT 110C Managerial Accounting or AACT 250C Cost Accounting or BUS 250C Principles of Finance	MGMT 214 Managerial Accounting
BU 245C Organizational Behavior	MGMT 301 Organizational Theory & Behaviors
BU 250 Principles of Finance	MGMT 319 Financial Management
BUS 170C Principles of Marketing	MGMT 331 Principles of Marketing
	MGMT 381 Management Information Systems
	MGMT 451 Business & Society
	MGMT 491 Strategic Management
	Management Electives (8 credits at 300-400 level)
	Allied Discipline Requirements
ENGL 120C Communications	IH COMM 171 Public Speaking
ECON 102C Microeconomics	ECON 103 Introduction to Microeconomics
ECON 101C Macroeconomics	ISECON 104 Introduction to Macroeconomic

APPENDIX J

AS Addiction Counseling to BS Public Health: Addiction and Pre-Professional Mental Health Option

AS Addiction Counseling	BS Public Health: Addiction and Pre-Professional Mental Health Option
https://www.nhti.edu/program/addiction- counseling/	https://www.keene.edu/catalog/programs/detail/pu
	blic-health-bs/

The Addiction and Pre-Professional Mental Health Option at KSC is an academic program with practical training in preparation for further studies in the field or entry-level employment in addiction and preprofessional mental health organizations and agencies.

Depending on the criteria of each state, the work in this program may be applied toward becoming a licensed or certified alcohol and drug abuse counselor or prevention specialist.

<u>Admission Criteria</u>: Overall GPA of 2.5, major GPA of 2.5, and a grade C or higher in PH 101 Health and Wellness is required. For transfer students, equivalent transferred courses may be considered if approved by Public Health faculty.

NHTI	KSC
	Major Requirements
	Core Courses
HLTH 150C Introduction to Personal Wellness	PH 101 Health and Wellness
INDL 120C Global Public Health Issues	ISPH 285 Health in Society
	PH 245 Introduction to Research Methods
	PH 360 Physical Activity and Health
ADCL 120C Survey of Addictive Behaviors and Treatment	PH 380 Addiction: Theory, Research, and Practice
	PH 385 Behavior Change
	PH 485 Health Promotion Practice
	Select one of the following:
	PH 494 Public Health Capstone
	PH 495 seminar: Public Health Research
	Addiction and Pre-Professional Mental Health Option Requirements
	PH 185 Introduction to Add and PPMH (2 credits)
	PH 200 Alcohol and Other Drugs: The Fundamentals
BI 259 Normal and Therapeutic Nutrition	INPH 175 Essentials of Nutrition
	PH 360 Physical Activity and Health
PSYC 280 C Individual Counseling: Theory and Practice	PH 382 Introduction to Counseling Skills
	PH 491 Addiction and PPMH Treatment: Critical Issues
	PH 493 Co-Occurring Disorders
	PH 492 Internship in Add and PPHM
PSYCH 105C Introduction to Psychology	ISPSYC 101 General Psychology
	PSYC 242 Personality

	PSYC 253 Brain and Behavior
PSYCH 220C Human Growth and Development: The Life Span	ISPSYC312 Lifespan Psychology
PSYC 210C Abnormal Psychology	PSYC 345 Abnormal Psychology
	Allied Health Requirements
EN 120 Communications	IHCOMM 171 Public Speaking
PY 105 Introduction to Psychology	ISPSYC 101 General Psychology
BI 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology I w/ lab
BI 196 Anatomy & Physiology II	BIO 330 Human Anatomy & Physiology II w/ lab
CH 103 General Chemistry I	INCHEM 103 Introduction to Chemistry

APPENDIX K

NHTI General Education and KSC Integrative Studies Program (ISP) Equivalencies

NHTI, Concord's Community College General Education Courses:

NHTI, Concord's Community College Requirements - 27 credits. Associate in Arts and Associate in Science degree programs offered at NHTI include a minimum number of credits in General Education courses distributed in accordance with the policy of the Community College System. Courses fulfilling General Education requirements are designed to supplement and expand upon the knowledge and skills acquired in the student's major field courses to help ensure that graduates meet the definition of an educated person.

KSC Intergrative Studies Program (https://www.keene.edu/academics/isp/)

Every Keene State College student is required to complete a total of 40 credits within the Integrative Studies Program, including a minimum of two courses in residency at the 300 or 400 level. Foundations courses lay the groundwork for intellectual engagement at a higher level. Perspectives courses assure a broad knowledge base while allowing the student to explore areas outside of the chosen major. Interdisciplinary courses combine scholarship from multiple disciplines in innovative ways.

NHTI General Education	KSC Integrative Studies Program (ISP)
	Foundations
EN 101	ITW – Thinking & Writing ITW 101
Mathematics	IQL – Quantitative Literacy Competency
 MT 251 	 IQL 101
	Perspectives
Visual Arts Any FA and EN 295	IA – Fine & Performing Arts (one course)
 Foreign Language, Humanities, Literature, Communications Any EN except 100, 295, HI, PI and FL 110, 111, 112, 115, 116, 121, 122, EC 155 	IH – Humanities (one course)
	One additional IA or IH course
Science Any BI except 159, 195, 196, 202, 259, 279, CH, PH, SC except 110	IN – Natural Science (one course)
Social Science Any AN, EO, PS, PY except 298, SO	IS – Sociał Science (one course)
	One additional IN or IS course
	Interdisciplinary
SC 110	II – Integrative Interdisciplinary
	Elective
	One Additional IA, IH, IN, IS, or II course.

APPENDIX L

This agreement identifies courses taken at NHTI that may be applied to various baccalaureate programs at KSC. These equivalencies create a pathway for students to transition from NHTI to KSC.

On the following pages, pathways are defined from NHTI to these KSC programs:

BA American Studies	BS Chemistry
BA Economics	 BS Education: Secondary
BA English: Literature Option	 BS Environmental Studies
BA English: Writing Option	 BS Public Health: Nutrition
 BA History 	 BS Public Health: Population Health, with
 BA Mathematics 	specializations in 1) Community Health and 2) Pre-
 BA Psychology 	Professional Health
BA Sociology	 BS Exercise Science
	 BS Safety and Occupational Applied Health Sciences
2	 BS Sustainability Studies

BA American Studies

https://www.keene.edu/academics/programs/amst/

The American Studies program offers students an interdisciplinary liberal arts education. Students in American Studies engage in a challenging exploration of historical and contemporary American culture and the American multicultural identity, including its past and present values, conflicts and experiences. American Studies prepares students for career opportunities in elementary and secondary education, graduate school; law school, business and work in libraries, museums and historic preservation; newspaper, magazine and broadcast journalism; film or media work; work in federal, state and local agencies, both public and private; government and politics; nonprofit organizations; writing, editing and publishing; international relations and diplomacy; public relations and advertising; and social services.

Language Requirement: Each student must demonstrate proficiency in a language other than English.

NHTI	KSC
	KSC Major Requirements
÷	Core Courses (16 credits)
	Choose two from the following:
	IHAMST 140 What is American Studies?
ANTH 210C Native American Studies I (3)	IHAMST 248 Cultures of Northern Plains Indians
	(Differing Culture Perspectives)
	IIAMST 250 Interpreting American Cultures
	Take both of the following:
	AMST 490 Advanced Special Topics
	AMST 495 Seminar
	Area Courses
	United States History
	Choose two from the following:
HIST 120C United States History: to 1870 (3)	IHHIST 161 American Encounters to 1877
HIST 121C United States History: 1870 to present (3)	IHHIST 162 American Encounters from 1877
present (5)	IHHIST 211 The Worlds of Early America
	IHHIST 310 Who is Benjamin Franklin?
	IHHIST 358 American Empire I
	IHHIST 359 American Empire II
	HIST 360 Natives and Newcomers in North America: 1500-1766
	HIST 361 The American Revolution
	HIST 362 American Slavery/American Capitalism 1787-184
	HIST 363 The United States in Civil War Period: 1850-1876
	HIST 364 19th-Century America
	HIST 366 U.S. in Crisis: 1920-1950
	HIST 367 Modern America: 1950-Present
	IHHIST 368 Brahmins & Bosses: Boston History

	IHHIST 371 Africans in the Colonial Atlantic World
	IHHIST 372 Gender and Power in Early North
	America 1600-1800
<u>/</u>	HIST 373 Race, Disability, and Eugenics
	IHHIST 375 War and Culture in Early America
	1600-1865
	IHHIST 376 Modern United States Military History
	1865-Present
	IHHIST 377 Sports and American History
	IHHIST 378 Alcohol and American History
	Cultures, Contexts, and Diversity
	Choose two from the following:
	AMST 350 Perspectives in American Culture
t part and the second se	IIAMST 370 American Biography
ENGL 291AC Comparative Issues	IHAMST 372 Readings in American Studies
and	·
World Literature: Contemporary Latin	
American Literature	
	IIAMST 375 American Cultural Studies
	IIAMST 380 The New England Experience
	AMST 390 Critical Approaches
	IIAMST 391 Interdisciplinary Topics in American
	Studies
	ENG 344 Studies in American Literature
	ENG 345 Studies in African American Literature
	ENG 347 American Indian Writers and their
	Cultures
	ENG 370 Studies in Literatures of the Americas
~	IIWGS 300 Critical Ethnic Studies
2	WGS 302 Queer Theories
	WGS 303 Latina Feminist Theories
	Arts, Interdisciplinary & Social Sciences
	on American Subjects
	Select two from the following:
	ART 214 Modern Art
	CJS 101 Introduction to Criminal Justice Studies
	ECON 455 Topics in Economic History
	IAMU 112 Latin American Music Survey
MUSC 106C The History of Jazz, Blues and Rock and Roll	IAMU 216 History of Rock and Roll
	IAMU 218 The History of Jazz
	IAMU 242 Listening to America
POLS 110C American Government	ISPOSC 210 United States Politics
POLS 210C State and Local Government	ISPOSC 211 State and Local Politics
	POSC 316 Constitutional Law
•	IIWGS 210 Reproductive Justice
ENGL 287C Women in Literature	IIWGS 240 Race, Gender, Sexuality, and Pop
ENOL 207C WOMEN IN LITERATORE	

SOCI 214C Race and Ethnic Relations	
or	
ENGL 214C American Literature Survey I: to	
1865	
or	
ENGL 215C American Literature Survey II: 1865 to the Present	
	Certification as a
	Social Studies Teacher
	American Studies is an approved major for
	students seeking Secondary Social Studies
	certification. Students will need to take the
	following certification requirements:
	Dual Major in Education
	Secondary Education Requirements for Certification
	IHHIST 161 American Encounters to 1877
- ing it contractions and	IHHIST 111 The Ancient and Medieval World
	IHHIST 112 The Modern World
	ISECON 104 Introduction to Macroeconomics
	ISGEOG 101 World Regional Geography ISPSYC 101 General Psychology
	Select one from the following:
	ISANTH 110 Cultural Anthropology
	100- to 200-level course in Sociology
	Select one from the following:
	ISPOSC 210 United States Politics (This course
	also applies to the A&H and/or Social Studies
	area of the American Studies major)
	ISPOSC 220 International Relations
	151 050 220 milemational helations

https://www.keene.edu/academics/programs/econ/

The BA in Economics combines rigorous training in economic theory with application to contemporary issues such as globalization, financial market volatility, and the environment. The Economics program is a tight-knit community, and majors and minors can expect to work closely with faculty and with each other. Recent graduates have gone on to careers in business and government, law school, and to graduate programs in economics and politics, as well as MBA programs.

NHTI	KSC
	KSC Major Requirements
	Core Courses
ECON 102 Microeconomics	ECON 103 Introduction to Microeconomics
ECON 101 Macroeconomics	ISECON 104 Introduction to Macroeconomics
	ECON 203 Intermediate Microeconomics
	ECON 204 Intermediate Macroeconomics
	ECON 360 History of Economic Thought
	Select one from the following:
MATH 251 Statistics	MATH 141 Introductory Statistics
or	or
MATH 271	PSYC 251 Psychological Statistics
	Select one from the following:
MATH 140	MATH 130 Precalculus
01	or
MATH 205	MATH 151 Calculus I
	Economics Electives
	16 credits of 300- or 400-level Economics courses,
	of which at least eight credits are 400-level.

BA ENGLISH - LITERATURE OPTION

https://www.keene.edu/academics/programs/eng/

The English program encourages students to develop sophisticated ways of understanding, creating, and responding to texts. English majors and minors study the historical development of literary and rhetorical traditions, of literatures written in English, as well as world and European literatures in English translation. Students in the literature option read a wide range of literature from various cultures and historical periods.

NHTI	KSC
ENGL 102C Introduction to Literature	ENG 215 Literary Analysis
	Additional 100-200-level
	ISP ENG or ENG Course
	Select one from the following:
ENGL 150C Introduction to Drama	IHENG 195 Introduction to College English
ENGL 160C Introduction to Poetry	IHENG 220 Readings in British Literature
ENG 210C British Literature I	IHENG 240 Readings in American Literature
ENG211C British Literature II	IHENG 245 Readings in African-American Lit
ENG 214C American Literature Survey I: to 1865	IHENG250 Readings in Continental Literature
ENGL 215C American Literature Survey II: to 1865	IHENG 260 Readings in World Literature
to Present	IHENG 270 Literature and the Environment
ENG 251C Contemporary Drama	ENG 290 Topics
ENGL 255C Shakespeare	
ENGL 260C The Novel	
ENGL272C Modern Short Fiction	
ENGL 285C Literature, Technology and Cultures	
ENG 287C Women in Literature	
	ENG 315 – Literary Form and History
	ENG 415 – Literary Criticism and Theory
	Select four additional 300-level courses, 🐇
	of which three must be in literature:
	ENG 490 – advanced Topics (two sections, two
	different topics)
	Note: One of the 300- or 400-level literature
	courses listed above (other than 315 and 415)
	must be a pre-1800 course, one must be an
	1800-1900 course, and one must be a DCP course
	Modern Language
Any language course	All English Majors must take one course at any
	level in Modern Languages. This course will also
	count towards the ISP.

https://www.keene.edu/academics/programs/eng/

The English program encourages students to develop sophisticated ways of understanding, creating, and responding to texts. English majors and minors study the historical development of literary and rhetorical traditions, of literatures written in English, as well as world and European literatures in English translation. Students in the writing option read a great deal of literature and study literary method, but focus their coursework on the writing of poetry, fiction and creative nonfiction.

NHTI	KSC
	Major Requirements
	Select one from the following:
ENGL 150C Introduction to Drama	IHENG 195 Introduction to College English
ENGL 160C Introduction to Poetry	
ENGL 295A Creative Writing: Fiction	IAENG 204 Creative Writing
or	
ENGL 295B Creative Writing: Poetry	
ENGL 295C Creative writing: Nonfiction	IAENG 202 Creative Non-fiction
	Also required:
ENGL 102C Introduction to Literature	ENG 215 Literary Analysis
ENGL 260C The Novel	ENG 315 Literary Form and History
or 🏾	
ENGL 272C Modern Short Fiction	
	ENG 402 Theory and Practice
	ENG 405 Writing Portfolio
	Select two ENG literature courses
	at the 300 or 400 level:
ENGL 210C British Literature I	Note: ONLY ONE course from the NHTI list may be
ENG 211C British Literature II	substituted. The second literature course
ENG 214C American Literature I	must be taken at KSC.
ENG 215C American Literature II	10
ENGL 251C Contemporary Drama	8
ENG 255C Shakespeare	- iii
	Select three additional writing courses
	(two must be at the 300-400 level)
	ENG 201 Writing with Style
	ENG 208 Topics in Writing (if not previously completed)
	ENG 301 Fiction workshop
	ENG 302 Poetry Workshop
	ENG 303 Nonfiction Workshop
	ENG 306 Autobiography Workshop
	ENG 307 Writing in the World
	ENG 308 Advanced Topics in Writing
	IAENG 304 Advanced Creative Writing
	ENG 497 Writing/Publishing Internship
N	Modern Language

Any language course	All English Majors must take one course at any
	level in Modern Languages. This course will also
	count towards the ISP.

BA History

https://www.keene.edu/academics/programs/hist/

By combining the development of specific skills with the acquisition of a body of historical knowledge, the History major prepares students for successful careers in primary and secondary education (history and social studies), business and industry, and governmental service. The major also prepares students for graduate study in history, law, and other academic and professional fields.

Students majoring in History must also complete History 200: Reading and Writing in History.

MAJOR REQUIREMENTS

36 credits

- 4 credits at the 100 level
- 8 credits at the 200 level, including History 200
- 16 credits at the 300 level
- 8 credits at the 400 level

NHTI	KSC
HI 104 Western Civilization: Antiquity to 1650 or HI 105 Western Civilization: 1650 to Present or HI 131 World History I (to 1500) or HI 132 World History II (1500-present)	Meets the 4 credit 100-level requirement for HIST 141 & 142 for Western Civilization I/II and HIST 111 & HI 112 for Modern World Civilization
HI 120 United State History to 1870	HIST 161 Topics in US History I
HI 121 United States History, 1870 to Present	HIST 162 Topics in US History II

BA Mathematics

https://www.keene.edu/academics/programs/math/

The Bachelor of Arts in Mathematic provides students breadth and depth through an integrated approach to the study of mathematics. The program prepares students for either an immediate career, especially teaching, or graduate school. A decision to undertake the Mathematics major should be made no later than the beginning of the sophomore year if the program is to be completed in four years. Students entering as Mathematics majors should take MATH 151 Calculus I as soon as possible.

NHTI	KSC
	KSC Major Requirements
	Core Courses
MT 205 Calculus I	MATH 151 Calculus I
MT 206 Calculus II	MATH 152 Calculus II
	MATH 225 Introduction to Abstract and Discrete Mathematics
	MATH 231 Linear Algebra and Differential Equations
	MATH 241 Probability and Statistics
	MATH 300 Introduction to Algebra and Analysis
	MATH 400 Capstone in Mathematics
	Pure Area
	Select one from the following:
	MATH 320 Geometry (required for prospective
	secondary teachers)
	MATH 337 Number Theory
	MATH 490 Topics in Pure Mathematics
	Applied Area
**	Select one from the following:
MT 210 Differential Equations	This course will apply in this area
MT 251 Statistics	MATH 141 Introductory Statistics
	MATH 242 Applied Statistics
5.5 m	MATH 251 Vector Calculus
	MATH 341 Probability and Statistics II
	MATH 360 Numerical Methods
	MATH 361 Differential Equations
	MATH 365 Mathematical Modeling
	Plus, one additional mathematics course
	at the 300-level or above,
	including IIAMTH 310 and IIMATH 315
	Plus, both of the following:
CP 235 Algorithms with Object Oriented Programming	CS 140 Computer Programming 1
	INPHYS 241 University Physics I

BA Psychology

https://www.keene.edu/academics/programs/psyc/

The psychology program prepares students for success in a graduate program in psychology and/or a career in a psychology related field. The program exposes students to the methodologies, problems, bodies of knowledge, and broad range of perspectives found currently in psychology.

The application process for formal admission to the Psychology major occurs during the first or second semester of the sophomore year, e.g., upon completion of PSYC 101, PSYC 251, and either PSYC 242 or PSYC 253. To be admitted to the major, the student must achieve a minimum GPA of 2.5 and no less than a grade C in any of these three courses, and must be in good academic standing with the College.

NHTI	KSC
	KSC Major Requirements
	Core Courses
PY 105 Introduction to Psychology	PSYC 101 General Psychology
	PSYC 251 Psychological Statistics
	PSYC 252 Research Methods in Psychology
	PSYC 253 Brain and Behavior
	PSYC 382 History of Psychology
	PSYC 495 Seminar
	Psychology Electives Select at least two courses from one of the following groups and at least one course from each of the remaining groups:
	Group 1
	PSYC 242 Personality
	PSYC 340 Psychological Testing
PY 210 Abnormal Psychology	PSYC 345 Abnormal Psychology
PY 280 Individual Counseling: Theory and Practice and PY 280 Group Counseling	PSYC 444 Counseling
	PSYC 447 Clinical Psychology
	Group 2
PY 225 Social Psychology	PSYC 221 Social Psychology
	PSYC 311 Child/Adolescent Psychology
	PSYC 314 Adulthood and Aging
	PSYC 332 Ethology
	PSYC 425 Psychology of Women
	Group 3
	PSYC 321 Culture and Psychology
	PSYC 355 Psychology of Learning
	PSYC 357 Cognitive Processes
	PSYC 451 Motivation
	PSYC 453 Sensation and Perception

BA Sociology

https://www.keene.edu/academics/programs/soc/

The Sociology program offers students knowledge and resources to search systematically for answers to questions about society. Sociology students develop a sociological imagination, which is the ability to grasp the close relationship between personal experiences and the larger social world. Our majors study social and cultural forces that shape individual and group behavior using a variety of scientific methods such as surveys, interviews, observation, and content analysis. By studying and critically assessing sociological theories, sociology students also describe, interpret, and explain how the world works.

Core courses provide excellent training in sociological concepts, theories, and methods. Electives focus on topics like the environment, popular culture, families, inequalities, race and ethnicity, crime and deviance, anthropology, and global society. Sociology majors may also engage in community research, service-learning projects, internships, and travel through coursework. Students with a bachelor's degree in sociology are well prepared for graduate and professional studies and careers using their interpersonal skills and specialized knowledge in the areas of education, social services, human rights, health and wellness, justice, advocacy, and research.

To earn a degree in Sociology, the student must earn a grade C or better in the following core courses: SOC 201 SOC 301, SOC 303, and SOC 305. Courses may be retaken as needed to meet this requirement.

NHTI	КSС
	Core Courses
SO 105 Introduction to Sociology	ISSOC125 Introduction to Sociology
	SOC 301 Sociological Research Methods
	SOC 303 Sociological Quantitative Analysis
	SOC 305 Sociological Theory
	KSC Major Requirements Select one of the following:
	ISANTH 110 Cultural Anthropology
	ISANTH 111 Archeology and Physical
	Anthropology
	Select one of the following:
	HGS 427/SOC 427 Sociological Topics in Genocide
	SOC 450 Mind, Self and Society
	SOC 455 The Body and Sexuality in Society
	SOC 461 White-Collar Crime
	SOC 472 Sociology of Health and Medicine
	SOC 475 Social Stratification
	SOC 480 Political Sociology
	SOC 485 Science and Society
	SOC 490 Advanced Topics in Sociology
	Sociology Electives
SO 205 The Individual and Society SO 214 Race and Ethnic Relations SO 226A Service Citizenship, and Community	12 credits in sociology electives must be taken. Four credit hours of Anthropology courses may be used to satisfy this requirement.

SO 240 Marriage, Family and Personal	
Relationships	
SO 250 Conflict Resolution in Modern Society	
SO 298 Travel/Study Abroad Experience	

https://www.keene.edu/academics/programs/chem/

The BS in Chemistry should serve as a general preparation for a professional scientist. The major was designed according to guidelines from the American Chemical Society (ACS) to be rigorous, yet flexible enough to allow for preparation for immediate employment, graduate study, or work in an allied profession.

NHTI	KSC
	Integrative Studies Requirements
CH 103 General Chemistry I	INCHEM 111 General Chemistry I
CH 104 General Chemistry II	CHEM 112 General Chemistry II
	CHEM 221 Organic Chemistry 1
	CHEM 222 Organic Chemistry II
	CHEM 251 Quantitative Analysis
	CHEM 341 Physical Chemistry I
	CHEM 342 Physical Chemistry II
	CHEM 363 Inorganic Chemistry
	CHEM 375 Biochemistry
	CHEM 421 Advanced Synthetic Chemistry
	CHEM 454 Instrumental Analysis
	Select one from the following:
	CHEM 321 Organic Chemistry III
-	CHEM 333 Medicinal Chemistry
	CHEM 365 Organometallics
	CHEM 373 Polymer Chemistry
	Related Field
MT 251 Statistics	MATH 141 Introductory Statistics
MT 205 Calculus I	MATH 151 Calculus I
MT 206 Calculus II	MATH 152 Calculus II
BI 111 General Biology I	BIO 110 Molecules and Cells
BI 112 General Biology II	
·····	Select one PAIR from the following:
PH 133 Physics I: Mechanics, Heat	INPHYS 141 College Physics I
and	and
PH 135 Physics II: Light, Sound, Electricity	PHYS 142 College Physics II
	INPHYS 241 University Physics I
	and
	PHYS 242 University Physics II

https://www.keene.edu/academics/programs/educ/

Building on the historical legacy of teacher preparation at Keene State College, the Education program mission is to prepare competent, reflective classroom teachers and other professional school personnel who utilize effective teaching practices and who create developmentally appropriate educational environments for diverse learners. Keene State College has been an NCATE accredited institution since 1954.

Transfer Credits - Students who wish to transfer credits into a teacher certification option must apply through the department chair.

Liberal Arts Major - The New Hampshire State Department of Education requires students completing Education majors to also demonstrate depth of knowledge in a content area. Therefore, Education majors must also fulfill requirements of a liberal arts major.

PRAXIS - The PRAXIS must be passed prior to acceptance to KSC Education program. If a transfer student wishes to take EDUC 331 (or any upper level EDUC or EDSP course), they will need to have passed the Praxis CORE math, reading, and writing.

Students seeking certification in Middle or Secondary Education are required to complete a liberal arts major in one of the following areas:

- Biology
- Chemistry
- Chemistry-Physics
- Earth/Space Science
- English
- General Science
- Geography

- Geology
- History
- Mathematics
- Modern Languages (French or Spanish)
- Physical Science
- Social Science

Is it strongly recommended that a transfer student complete a number of these courses, in their selected liberal arts major prior to transfer to ensure course sequencing and to enter KSC with a solid foundation.

NHTI	KSC
ED 104C Foundations of Education	EDUC 131 Issues in Secondary Education
ED 203C Teaching Strategies for Diverse Learners and	EDUC 231 Curriculum for a Diverse World
ED209C Curriculum and assessment	12
	EDUC 331 Secondary Methods I
	EDSP 333 Secondary Special Education and Management
	EDUC 431 Secondary Methods II
	EDUC 432 Education Theories/Trends
	EDUC 400 Student Teaching

https://www.keene.edu/academics/programs/enst/

The Environmental Studies (ENST) major provides students with a conceptual framework and set of skills needed to make effective, relevant, and sustaining contributions to society with respect to environmental issues, both as professional practitioners and as individual citizens.

NHTI	KSC
	Major Requirements
SOC 180C Environment and Society	ENST 250 Principals of Sustainability
ENV 101 Fundamentals of Environmental Science	IIENST 150 Global Env Change
GEOL 101C Essentials of Geology	INGEOS 201 The Physical Earth
BI 212 Ecology	ENST 252 Ecology of a Changing Planet I
	ENST 253 Environmental Governance
	ENST 395 Junior Seminar
	ENST 495 Senior Seminar
<u> </u>	Human Dimension
	Select one of the following:
	ENST 304 Environmental Law and Regulation
	ENST 308 Environmental Issue Management
	ENST 404 Risk and the Environment
	ENST 431 Environmental Policy Analysis
	Environmental Science
	Select one of the following:
	ENST 312 Energy and Sustainability
	ENST 352 Conservation of Ecological Systems
	ENST 452 Ecosystems and the Environment
BI 215 Freshwater Ecology	ENST 460 Groundwater in the Environment
	Environmental Studies
	Select two additional courses
	at the 300 level or above:
-2-9-7	ECON 340 Environmental Economics
	GEOG 330 Natural Resource Management
-, -, -, -, -, -, -, -, -, -, -, -, -, -	GEOG 332 Global Water resources
	GEOG 324 Vector GIS
	GEOG 327 Environmental Remote Sensing
	POSC 315 Environmental Policy
	SOC 380 Environmental Sociology
	Courses recommended but not required:
CH 105 Chemistry	INCHEM 103 Fundamentals of Chemistry
EO 101 Macroeconomics	ISECON 104 Intro to Macroeconomics
	ISGEOG 204 Physical Geography
MT 251 Statistics	MATH 141 Statistics

BS Public Health: Nutrition

https://www.keene.edu/academics/programs/ph/

As an option under the BS in Public Health, the Nutrition option provides the basic academic preparation necessary for the first step in the field of nutrition and, if interested, to become a registered dietitian (RD). Certification as an RD or a diet technician is required for professional health care positions. Becoming a diet technician requires passing a registration exam after completing your BS. To become an RD requires completion of an approved postgraduate supervised practice program and a master's degree.

Graduating with a BS in Public with the Nutrition option prepares students for positions in food service management, health education, community nutrition, and entry level nutrition- based research.

Students must have an overall GPA of 2.8. After completion of the following courses, with an average of B or higher (3.0), students interested in pursuing the Nutrition option must apply for permanent admission to the Public Health Nutrition option:

- PH 101 Health and Wellness
- INPH175 Essentials of Nutrition Science
- INCHEM 103 Fundamentals of Chemistry

For transfer students, equivalent transferred courses may be considered if approved by the Admissions Committee.

NHTI	KSC
	KSC Major Requirements
	Core Courses
HLTH 150C Introduction to Personal Wellness	PH 101 Health and Wellness
INDL 120C Global Public Health Issues	ISPH 285 Health in Society
	PH 245 Introduction to Research Methods
	PH 360 Physical Activity and Health
ADCL 120C Survey of Addictive Behaviors and Treatment	PH 380 Addiction: Theory, Research, and Practice
	PH 385 Behavior Change
	PH 485 Health Promotion Practice
	Select one of the following:
	PH 494 Public Health Capstone
	PH 495 seminar: Public Health Research
	Nutrition Option This option provides the basic academic preparation necessary to become a registered dietitian (RD). Students must have an overall GPA of 2.8. After completion of the following courses with an average of B or higher (3.0), students interested in pursuing the Nutrition option must apply for permanent admission to the Public Health Nutrition option: PH 101 Health and Wellness

	 INPH175 Essentials of Nutrition Science INCHEM 103 Fundamentals of Chemistry For transfer students, equivalent transferred courses
	may be considered if approved by the Admission Committee.
0	Required for Admission Consideration
HLTH 150C Introduction to Personal Wellness	PH 101 Health and Wellness
BIOL 259C Normal and Therapeutic Nutrition	INPH 175 Essentials of Nutrition Science
CHEM 105C Chemistry	INCHEM 103 Fundamentals of Chemistry
	Nutrition Option Requirements
BIOC 259 Normal and Therapeutic Nutrition	INPH175 Essentials of Nutrition Science
	PH 215 Nutrition Science and Application
	PH 216 Food Culture and Community Nutrition
	PH 225 Nutrition Profession
	PH 310 Food Science
	PH 313 Foodservice Management
BIOL 279 Life Cycle Nutrition	PH 318 Nutrition Throughout the Lifespan
BIOL 229C Nutrition Exercise and Sports	PH 360 Physical Activity and Health
	PH 414 Medical Nutrition Therapy I
	PH 415 Nutritional Biochemistry
	PH 416 Medical Nutrition Therapy II
	PH 473 Practicum: Nutrition
	Allied Discipline Requirements
BIOL 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology I with Lab
BIOL 196 Anatomy & Physiology II	BIO 330 Human anatomy & Physiology II with Lab
BIOL 202C Microbiology	BIO 240 Cell and Microbial Biology
CHEM 105C Chemistry	INCHEM 103 Fundamentals of Chemistry with Lab
CHEM 205 Organic Chemistry	CHEM 220 Fundamental Organic Chemistry with Lab
ENGL 120 Communications	IHCOMM 171 Public Speaking

https://www.keene.edu/academics/programs/ph/

Population Health option graduates work to change policies, environments, attitudes, and behaviors that affect health. The Community Health specialization prepares students for professional careers in community health education, global health, or for graduate programs in public health or health education. The Pre-Professional Health prepares students for advance studies and careers in nursing, physician's assistant, chiropractic, occupational therapy, medical school or other health related professions.

NHTI	KSC
	KSC Major Requirements
	Core Courses
HLTH 150C Introduction to Personal Wellness	PH 101 Health and Wellness
BI 259 Normal and Therapeutic Nutrition	IN 175 Essential of Nutrition Science
	PH 245 Introduction to Research Methods
INDL 120C Global Public Health Issues	ISPH 285 Health in Society
	PH 360 Physical Activity and Health
ADCL 120 Survey of Addictive Behaviors and Treatment	PH 380 Addiction: Theory, Research, and Practice
	PH 385 Behavior Change
	PH 485 Health Promotion Practice
54°	Select one of the following:
	PH 494 Public Health Capstone
	PH 495 seminar: Public Health Research
	Population Health Option
	The Population Health option offers two
	specializations:
	1) Community Health
	2) Pre-Professional Health
	Students select one of the specializations and
	complete option requirements and specialization
	requirements.
	HLSC 365 Exercise Science and Application
	Allied Discipline Requirements
BI 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology w/ lab
BI 196 Anatomy & Physiology II	BIO 332 Human Anatomy & Physiology w/ lab
CH 103 General Chemistry I	INCHEM 103 Introduction to Chemistry
EN 120 Communications	IHCOMM 171 Public Speaking
PY 105 Introduction to Psychology	PSYCH 101 General Psychology
	Community Health Specialization Requirements
	IIENST 150 Global Environmental Change
	PH 305 Epidemiology in Health Science
	PH 325 Public Health
	PH330 Health Psychology
	Select one from the following:
MT 251 Statistics	MATH 141 Introductory Statistics
	MATH 242 Applied Statistics

	Select one from the following:
	PH 318 Nutrition Throughout the Lifespan
	ISPSYC 312 Life Span Psychology
	Pre-Professional Health Specialization
	MATH 141 Introductory Statistics
	PH 240 Microbiology for Health Professionals
	PH 305 Epidemiology
PSYC 220C Human Growth and Development: The Life Span	ISPSYCH 312 Lifespan Psychology
	PH 325 Public Health
	PH 330 Health Psychology

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https://www.keene.edu/academics/programs/exercise-science/

Exercise Science is a multidisciplinary science-based program, which is fast growing and ever changing. It is intended for students who would like to pursue a career in exercise science, sports medicine, or allied health. Exercise Science is an area of study that prepares students for a variety of professions that include competitive sports, community recreation, health and wellness, rehabilitation, and medicine.

Retention Standards

Enrollment in HPEX 372, HPEX 472, and HPEX 492 requires the following standards:

- Student must receive a C or better in all required Exercise Science Major courses
- Student must maintain a cumulative GPA of 2.5 and a major GPA of 2.5

NHTI	KSC
	Allied Requirements
CH 103 General Chemistry I	INCHEM 100
(This course may be accepted for any of the	INCHEM 103
three KSC courses listed in the next column.)	INCHEM 111
BI 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology I
BI 196 Anatomy & Physiology II	BIO 232 Human Anatomy & Physiology II
IDS 120 Global Public Health Issues	ISPH 285 Health and Society
	Exercise Science Core Requirements
CHWN 101 Foundations of Health & Wellness	PH 101 Health and Wellness
To be reviewed	HP 200 Applied Kinesiology
To be reviewed	HP 201 Physiology of Exercise
To be reviewed	HPEX 250 Concepts of Exercise Training
	HPEX 332 Exercise Programming and Testing
	HPEX 335 Advanced Strength and Conditioning
BI 229 Nutrition in Exercise and Sports	HP 344 Sports Nutrition
	HPEX 372 Practicum: Exercise Leadership
	HPEX 492 Exercise Science Seminar
	Allied Health Option Requirements
PY 226A Sport and Exercise Psychology	PH 330 Health Psychology/IIHP 352 Exercise Psychology
	HP 340 Epidemiology of PA and Injury
	HPAT 341 Pharmacology, Pathology and Exercise
	HP 460 Experimental Design
	Human Performance Option Requirements
	HP 210 Introduction to Coaching
	Select three of the following:
	MGT 307 Sports Management (MGT 101 is a prerequisite)
	IIHP 310 Psycho-Social Aspects of Sport
	HPEX 371 Coaching Practicum
	PH 330 Resiliency in Well Being

https://www.keene.edu/academics/programs/safe/

This major prepares students for a variety of occupational safety and health program management positions in the private and public sector. Emphasis is placed on critical thinking, hazard identification and prioritization, problem solving, cost effectiveness, professional skills in programmatic management, and safety and environmental regulatory compliance. Graduates will have the capacity to pursue graduate study, participate in applied research, or transition directly into careers in loss control, risk management, organizational safety, and consulting.

NHTI	KSC
	Major Requirements
	Core Courses
	SAFE 101 Safety Awareness
	SAFE 202 Occupational Safety
	SAFE 214 Safety and Health Standards
	SAFE 215 Human Factors in Safety
	SAFE 302 Law and Ethics in Safety
	SAFE 304 Environmental Law & Regulation
	SAFE 305 Health Hazard Identification
	SAFE 306 Systems & Behavioral Sciences
	SAFE 307 Safety Management Systems
	SAFE 319 Fire & HAZMAT
	SAFE 329 Safety Training Methods
	SAFE 401 Industrial Hygiene
	SAFE 411 Physical Health Hazards
	Safety Electives Select one of the following:
	SAFE 205 Construction Methods
	SAFE 301 Risk Management
	SAFE 308 Construction Safety Practices
	SAFE 402 Critical Incident Response
	SAFE 490 Adv Special Topics in Safety
	Allied Requirements
MATH 124C or MATH 124XC College Algebra	MATH 120 Applied Algebra & Trigonometry
	Safety Capstone
	SAFE 497 Innovative Safety Leadership

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https://www.keene.edu/academics/programs/sustainability/

This degree focuses on sustainability related to food systems, energy, natural resources, and biodiversity. Core requirements address major themes of sustainability, including societal, economic, and environmental concerns.

NHTI	KSC
	Major Requirements
	Select one of the following:
ARET 160C Into to Geographic Information Sys	ISGEOG 100 Introduction to Geography
AGRI 110C Sustainable Agriculture I	IIENST 110 Food, Health, and the Environment
ENVS 101C Fundamentals of Environmental Sci	IIENST 150 Global Environmental Change
	IIENST 151 Environment of Central New England
SOCI 180C Environment and Society	ENST 250 Principles of Sustainability
BIOL 212C Ecology	INGEOS 201 The Physical Earth
	or
	ENST 252 Ecology of a Changing Planet
	ISGEOG 203 Globalization, Culture and Place
	or
	ENST 253 Environmental Governance
	ISECON 372 Ecological Economics
	or
	ENST 393 Sustainability for Organizations
	Select at least one of the following:
	ENST 301 Environmental Research Methods
	ARCH 260 Sustainable Design and Building Science
	GEOG 324 GIS Analysis
	GEOG 325 GIS Mapping and Visualization
	MGT 215 Accounting for Sustainable Business
	SPDI 304 Materials: A Life-Cycle View
	IIPHYS 342 Data Analysis for Scientists
	ISMGT 383 Applied Data Analysis and Visualization
	Choose One Group:
	ENST 395 and ENST 495
	or
	GEOG 395 and GEOG 495
	Select one of the following:
	(not already used to meet another requirement)
	ARCH 260 Sustainable Design and Building Science
	IJRN 268 Environmental Issues and the Media
	INGEOS 300 Geoscience Issues and Society
	IIGEOG 302 Apocalypse Science and Society
	SPDI 304 Materials: A Life-Cycle View
	INGEOS 320 Earth's Climate: Past and Future
	IISPDI 360 Sustainable by Design
	ARCH 360 Solar Design and Building Science II
	HIST 360 Natives and Newcomers in North America

	ISECON 372 Ecological Economics
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	ISENST 382 Environmental Advocacy
	INENST 383 Rethinking Energy
	SOC 380 Environmental Sociology

ARTICULATION AGREEMENT BETWEEN KEENE STATE COLLEGE AND NHTI, CONCORD'S COMMUNITY COLLEGE

In the spirit of providing New Hampshire students with enhanced freedom of choice and access among Community College System of New Hampshire system partners, Keene State College (KSC) and NHTI, Concord's Community College enter into an Articulation Agreement for the delivery of academic programs and or curricula as identified in this document and in its appendices.

Students completing a minimum of 60 credits (credit bearing courses applied to community college requirements) at NHTI will be admitted to Keene State College with junior status. Courses at NHTI that are not equivalent to Keene State College major or Integrative Studies Program requirements but are credit bearing courses applied to community college requirements will be applied as general elective credits toward the baccalaureate degree. Students completing a minimum of 60 credits at NHTI, in most cases, will have the opportunity to complete their baccalaureate degree in two years.

Purpose

This agreement will contribute to the seamless access to baccalaureate level study for NHTI, Concord's Community College students who complete Associate degrees in:

- AS Mathematics
- AS Industrial Design Technology
- AS Manufacturing Engineering Technology
- AS Mechanical Engineering Technology

The purpose of this Articulation Agreement is to provide the framework which specifies how individuals who complete:

- An Associate Degree of Science in Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Arts in Mathematics Education for Elementary Teachers at Keene
- An Associate Degree of Science in Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Arts in Mathematics, Mathematics Option at Keene State College.
- An Associate Degree of Science In Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Sciences in Mathematics at Keene State College.
- An Associate Degree of Science in Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Sciences in Math-Physics at Keene State College.
- An Associate Degree of Science in Industrial Design Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Science in Sustainable Product Design and Innovation at Keene State College.
- An Associate Degree of Science in Mechanical Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Science in Sustainable Product Design and Innovation at Keene State College.
- An Associate Degree of Science in Manufacturing Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Science in Sustainable Product Design and Innovation at Keene State College.

JOINT RESPONSIBILITIES

To the extent possible, NHTI, Concord's Community College and Keene State College will publicize this Agreement and collaborate in joint marketing efforts. NHTI, Concord's Community College and Keene State College will each review the status of the Agreement as appropriate and each party will notify the other of any opportunities or issues that need to be addressed.

COURSE AND/OR PROGRAM CHANGES

Any course or program changes at either NHTI, Concord's Community College or Keene State College that impact the existing articulation agreement must be communicated to the designated campus representative at each institution.

PERIODIC REVIEW

Articulation agreements will be reviewed every five years to determine if any changes in course content or outcomes have occurred that might impact the existing agreement.

ACADEMIC STANDARDS

Keene State College assures the acceptance of an Associate degree graduate who has earned a grade point average of a 2.0 or better. Courses are evaluated on an individual basis to determine the appropriate academic equivalents.

Grades earned at other institutions are not included in the computation of the student's grade point average at Keene State College. Students should refer to the Keene State College Transfer of Credit Policy (<u>http://www.keene.edu/aca/transfer.cfm</u>). Once admitted students are responsible for becoming aware of, and meeting, the standard established for academic performance at Keene State College. A cumulative grade point average (GPA) of 2.00 is required to be in good academic standing.

TERM AND TERMINATION

This agreement will become effective immediately after all parties have signed. It may be terminated by either party by giving notice in writing to the other party at least twelve (12) months prior to the date of termination.

Dispute Resolution

Notice of any and all complaints and/or grievances concerning this agreement shall be provided to the administrators assigned to this contract. Both partners will work collaboratively to solve any said disputes.

Assignments

This agreement may not be assigned or otherwise transferred by either party, in whole or in part, without the express prior written consent of the other party.

Applicability of State Law

This agreement shall be governed and interpreted under the laws of the State of New Hampshire.

Scope of the Agreement

This agreement updates and amends portions of the entire agreement of the parties entered into in May of 2012. All additional substantial changes or major modifications to this agreement must also be agreed to in writing between the parties.

Use of This Agreement in Electronic Form

Both parties agree that they may (a) convert this agreement to electronic form, (b) retain it solely in such form, and (c) in the event of any dispute, provide it in such form or copy from such form. The parties further agree that the agreement in such form (or a copy) including the application of industry security standards for digital signatures, shall not be denied legal effect, validity, or enforceability due to its form and shall meet any requirements to provide an original.

Signature Section

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be executed by their respective signatory officials thereunto duly authorized as of the day and year above written.

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Dr. Nancy Fey-Yensan Provost, Keene State College

5-31-19

Date

From J. Mar

Dr. Fiona McDonnell Vice President of Academic Affairs NHTI, Concord's Community College

Date

(Individual Agreements attached.)

Articulation Agreement NHTI: AS Mathematics KSC: BA in Mathematics Education for Elementary Teachers

NHTI: AS Mathematics	KSC: BA Mathematics Ed./Elementary Teachers
	Core Requirements
MATH 205 - Calculus I	MATH 151 - Calculus I
	MATH 171 - Structure of Number Systems
	MATH 175 – Data Analysis for Teachers
	MATH 218 - Computer Tools/Problem Solving
MATH 215 Proof	MATH 220 - Math. Reasoning and Proof
	MATH 275 - Geometry for K-8 Teachers
	MATH 337 - Number Theory
	MATH 375 – Algebraic Concepts for K-8 Teachers
	MATH 475 - Capstone in Mathematics Education
	Colored and from the
	Select one course from:
MATH 206 – Calculus II	MATH 152 - Calculus II
	Elective MATH or IIMATH at 200+ level
	Elementary Education Option
	EDUC 121 Issues in Elementary Education
	EDSP 202 Development, Exceptionality, and Learning
	EOUC 205 Literacy in Diverse Classrooms
	EDUC 321 Elementary Methods I: Integrating Literacy, Social Studies and the Arts (8 credits)
	EDUC 322 Elementary Methods II: Integrating Math, Science and Literacy (8 credits
	EDUC 400 Student Teaching (12 credits)
	EDUC 420 ELED Student Teaching Seminar (2 credits)
	One "understanding equity" course:
	II 330 Toward a Just and Equitable World (or)
	IIEDUC 306 Women and Education
NHTI General Education (Credits)	ISP Courses (40 Credits)
ENGL 101C - English Composition (4)	ITW – Thinking and Writing
Satisfied if taken MATH 205 or MATH 251 (4)	IQL - Quantitative Literacy Competency
General Education Elective (3-4)	IA - Fine and Performing Arts
ENGL 125C - Communication and Lit, Sci/Tech (3)	IH – Humanities
Humanities/Fine Arts/ Foreign Lang Elective (3)	IH or IA (one additional)
CPET 107 – Intro to Prog. w/ C++ (3)	IS - Social Science
PHYS 231 - Physics - Calculus Based (4)	IN – Natural Science
Social Science Elective (3)	IS or IN (one additional)
INDL 101C - STEM in the First Year Experience (3)	II - Integrative Interdisciplinary
Lab Science Elective (4)	IA, IH, IS, IN, or II (one additional)
	Additional Courses to Equal 40 ISP Category
	Credits, 8 credits at 300-level or higher

Articulation Agreement NHTI: AS Mathematics KSC: BA Mathematics – Mathematics Option

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NHTI: AS Mathematics	KSC: BA Mathematics – Mathematics Option
ning in Natarda	Core Requirements
MATH 251 - Statistics	MATH 141 - Introductory Statistics
MATH 205 – Calculus I	MATH 151 - Calculus I
MATH 206 - Calculus II	MATH 152 - Calculus II
MATH 215 - Proof	MATH 220 - Mathematical Reason/Proof
MATH 220 - Elementary Linear Algebra	MATH 231 – Linear Algebra
MATH 271 - Prob/Statistics for Engineers/Scien.	MATH 241 - Probability and Statistics I
	MATH 330 – Abstract Algebra
	MATH 350 - Real Analysis
	Math 400 – Capstone in Mathematics
	Applied Course Area: Select one
	MATH 242 – Applied Statistics
MATH 208 – Multivariable Calculus	MATH 251 – Vector Calculus
gaptine a conse	MATH 341 - Probability and Statistics II
MATH 210 – Differential Equations	MATH 361 – Differential Equations
21 21	MATH 362 – Math Modeling and Computing
a	Pure Course Area: Select one
(MATH 208 & 210 satisfy this course area if not Education Option)	MATH 320 - Geometry
	MATH 337 – Number Theory
	MATH 490 - Topics in Pure Numbers
	Alled Discipline Courses
CPET 107 - Intro to Prog. w/ C++	ISCS 140 – Programming Foundations I
PHYS 231 – Physics I – Calculus Based	INPHYS 241 - University Physics I
NHTI General Education (Credits)	ISP Courses (40 Credits)
ENGL 101C - English Composition (4)	ITW - Thinking and Writing
Satisfied if taken MATH 205 or MATH 251 (4)	IQL - Quantitative Literacy Competency
General Education Elective (3-4)	IA – Fine and Performing Arts
ENGL 125C - Communication and Lit, Sci/Tech (3)	IH – Humanities
Humanities/Fine Arts/ Foreign Lang Elective (3)	IH or IA (one additional)
CPET 107 - Intro to Prog. w/ C++ (3)	IS - Social Science
PHYS 231 - Physics I - Calculus Based (4)	IN - Natural Science
Social Science Elective (3)	IS or IN (one additional)
INDL 101C - STEM in the First Year Experience (3)	II - Integrative Interdisciplinary
Lab Science Elective (4)	IA, IH, IS, IN, or II (one additional)
y na filo da fi	Additional Courses to Equal 40 ISP Category Credits, 8 credits at 300-level or higher

Articulation Agreement NHTI: AS Mathematics KSC: BS Mathematics

NHTI: AS Mathematics	KSC: BS Mathematics
	Core Requirements
MATH 205 - Calculus I	MATH 151 – Calculus I
MATH 206 - Calculus II	MATH 152 - Calculus II
1	MATH 218 - Computer Tools for Problem Solving
MATH 215 - Proof	MATH 220 - Mathematical Reasoning/Proof
MATH 220 - Elementary Linear Algebra	MATH 231 – Linear Algebra
MATH 271 - Prob./Statistics for Eng./Scientists	MATH 241 – Probability and Statistics
ATH 205 - Calculus I ATH 206 - Calculus II ATH 215 - Proof ATH 220 - Elementary Linear Algebra ATH 271 - Prob./Statistics for Eng./Scientists ATH 208 - Multivariate Calculus AT 210 - Differential Equations AT 210 - Differential Equations 107 - Intro to Programming w/ C++	MATH 251 – Vector Calculus
	MATH 330 – Abstract Algebra
	MATH 350 – Real Analysis
MAT 210 - Differential Equations	MATH 361 – Differential Equations
	MATH 400 – Capstone in Mathematics
	Two additional courses at 300/400 level, not
	IIMATH 310 or 315 or MATH 375 or 475
	Ailied Discipline Courses
CS 107 - Intro to Programming w/ C++	ISCS 140 Programming Foundations I
PHYS 231 – Physics I – Calculus Based	IIPHYS 241 University Physics I
	Related Minor
	20-28 Credits - (Approved by Math Department)
NHTI General Education (Credits)	ISP Courses (40 Credits)
	ITW – Thinking and Writing
	IQL - Quantitative Literacy Competency
	IA – Fine and Performing Arts
	IH - Humanities
	IH or IA (one additional)
	IS – Social Science
	IN – Natural Science
	IS or IN (one additional)
	il - Integrative Interdisciplinary
	IA, IH, IS, IN, or II (one additional)
	Additional Courses to Equal 40 ISP Category Credits, 8 credits at 300-level or higher

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Articulation Agreement NHTI: AS Mathematica KSC: BS Math-Physics

NHTI: AS Mathematics	KSC: BS Math-Physics
	Core Requirements
MATH 205 – Calculus I	MATH 151 – Calculus I
MATH 206 – Calculus II	MATH 152 - Calculus II
MATH 208 - Multivariable Calculus	MATH 251 - Vector Calculus
MATH 220 – Elementary Linear Algebra	MATH 231 - Linear Algebra/Diff. Equations
MATH 210 – Differential Equations	MATH 361 – Differential Equations
PHYS 231 – Physics (Calculus Based)	INPHYS 241 - University Physics I
PHYS 232 - Physics II (Calculus Based)	PHYS 242 - University Physics II
	PHYS 260 – Electronics
PHYS 233 - Physics III (Calculus Based)	PHYS 275 - University Physics III
	Also:
 Vie is the product of the standard product of the Product and the standard product of the	Two PHYS electives (8 cr) at 300+ level
	Allied Disciplines
CPET 107 - Intro to Prog. w/ C++	ISCS 140 – Programming Foundations I
CHEM 103C – General Chemistry 1	INCHEM 111 – General Chemistry I
CHEM 104C - General Chemistry 2	CHEM 112 – General Chemistry II
NHTI General Education (Credits)	ISP Courses (40 Credits)
ENGL 101C - English Composition (4)	ITW – Thinking and Writing
Satisfied If taken MATH 205 or MATH 251 (4)	IQL – Quantitative Literacy Competency
General Education Elective (3-4)	IA – Fine and Performing Arts
ENGL 125C - Communication and Lt, Sci/Tech (3)	IH – Humanities
Humanities/Fine Arts/ Foreign Lang Elective (3)	IH or IA (one additional)
CPET 107 - Intro to Prog. w/ C++ (3)	15 – Social Science
PHYS 231 - Physics I - Calculus Based (4)	IN – Natural Science
Social Science Elective (3)	IS or IN (one additional)
INDL 101C - STEM in the First Year Experience (3)	II – integrative Interdisciplinary
Lab Science Elective (4)	IA, IH, IS, IN, or II (one additional)
	Additional Courses to Equal 40 ISP Category Credits, 8 credits at 300-level or higher

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# Student Transfer Guide DRAFT

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### Keene State College

SUSTAINABLE PRODUCT DESIGN AND INNOVATION (SPDI) Major Bechelor of Science Degree requirement (320 credits)
Year 3

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Fall			<u>Cr</u>	level	87.
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5201 450	Design 4 Mig. & Assem	4	4
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SAFE 215	Human Factors in Safety		
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total credits (MHE) + KSC

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5401 330	Metrology & CMM (recommended)	2	2	
5901456	SP(II Portfolio ( recommend)	2	2	
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need to be at the 200-400 level

# Student Transfer Guide DRAFT

reference 110) // www.shill.cov/wwy.concife.cov/explosion/edge.trianology.grup.imp/mem.tecumpe.com.resind.tecumpics.com.estim.tecu

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Covri	e Number	Course Title	CL 👘	LABCI		Course Number	Course Title	CR.	Ch	1	
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	MATH 124C	College Algebra	4	0	4	MATH	120 Algebra & Trig or Nigher math course		<u> </u>	4	IQL
	ENGL 101C	English Composition		0	4	ITW	10) Integrated Thinking and Writing		<u> </u>	4	
	MCET 105C	Engineering Design*		0	4	SPDI	231 30 CADD (note: with passing CSWA)		6	4	
	PHYS 133C	Physics (Algebra-Based)	1	2	4	INPHYS	141 College Physics1		١		- 65
		Semester Total			16						
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	ENOL 120C	Communications or			- E	1					
	ENGA 125C	Communication and the Uterature of Science	1	0_0	- 1	INCOMM			4		
					Т		Metals and Prototyping				
	METILLC	Manufacturing and Materials Processing*	Т <b>1</b>	1 B -	- 4	(SPOI	160 with Completing Selety Competency Tests		4	4	
-	MATH 140C	Pre-Calculus	-	0		MATH	120 Pre-Celculus		4		11
	PHYS 135C	Physics II ( algebra-based)	1	2		PHYS	142 College Physics 6	- 4	4	4	
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sico	ND YEAR										
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	MATH 251C			0	4	MGT	140 Quantitative Ordision Making		4	4	
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n. Silkenzi	MCET 205C	Meterials Science	,	1 2		SPOL	290 SPDI Elective				
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-	MIET 251C	Quality Control		1		SPOL	290 SPOt Elective		4	4	
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	IC INC	Technical Elective	4 to 4				pending on the topic 3-4 credits		Ĩ.	1	
	AA 1735	Semaster Total			-10	Intra or aronge				<u> </u>	
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			71-73		- 21		a XSC student needs 4015P credits to		1	71	
TUTA	L CREDITS	·	11.73				67 + 4 general elective cr. = 71 transfer cr		ر. ماريد		dd anad a
					100		take 4 more \$6 "courtes w/ 3 at 300-400				

### Keene State College

SUSTAINABLE PRODUCT DESIGN AND INNOVATION (SPDI) Major Bachelor of Science Degree requirement (320 credits)
Yes 3
Yes 4
Yes 4

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Eal			a	Upper Cevil (SP*
MIST 10	Introduction to Management	۱ <u> </u>	4	N 8202796
5901 221	Adv. BD CAD		4	4
USPDI 151	Product Design Principles		. 4	
SPOI 110	Elect and Electronics		4	~
	Se	mester Total	26	

Fall		Cr	Upper Level ISP*
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SP [0] 251	Product Depign H		
ISP	300-400 level* not repeating disciplines WHTL or KSC	at 4	4.4
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	Semester To	ul 16	

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MART 103	3D Design	4	4
SAFE 215	Iluman Fectors in Safety	4	
	Seri	nesterTotal 18	

NACT 446 or	3. Comp Mig. MGL or Marketing	4	
SPDI 952	Product Depign H	4	
LSP	105-400 (evel*	4	4 4
5P01 880	Matrology & CMM (recommended)	1	
SPOI 456	SPOI Portfolio ( recommend)	2	- 7
	Semester Telal	14	
	yearly upper leve 'totals		<u> </u>
	yearly ISP,* cotals		
	Intal ISP credits at ISC		
	with Bcredits at upper level		56
	total upper levels at KSC		40

yearly upper level totals

yearly ISP * totals

total credits at KSC 64

total credits NHTL+ KSC 135

Two Articulation Agreements are in force for Keene State College and New Hampshire Technical Institute (NHTI).

The First Agreement, signed in 2012, provided a pathway for admission to Keene State for NHTI students graduating in programs in Visual Arts, Computer Engineering Technology, Information Technology, Early Childhood Education, Education, Business Administration, Addiction Counseling, Manufacturing Engineering Technology, and Mechanical Engineering Technology.

The Second Agreement, signed in 2019, provided a pathway for admission to Keene State for NHTI students graduating with programs in Mathematics, Industrial Design Technology, Manufacturing Engineering Technology, and Mechanical Engineering Technology. The second agreement supersedes the first agreement for the programs in Manufacturing Engineering Technology and Mechanical Engineering Technology.

Both agreements are included within this document; the most recent followed by the original.

## ARTICULATION AGREEMENT BETWEEN KEENE STATE COLLEGE AND NHTI, CONCORD'S COMMUNITY COLLEGE

In the spirit of providing New Hampshire students with enhanced freedom of choice and access among Community College System of New Hampshire system partners, Keene State College (KSC) and NHTI, Concord's Community-College enter into an Articulation Agreement for the delivery of academic programs and or curricula as identified in this document and in its appendices.

Students completing a minimum of 60 credits (credit bearing courses applied to community college requirements) at NHTI will be admitted to Keene State College with junior status. Courses at NHTI that are not equivalent to Keene State College major or integrative Studies Program requirements but are credit bearing courses applied to community college requirements will be applied as general elective credits toward the baccalaureate degree. Students completing a minimum of 60 credits at NHTI, in most cases, will have the opportunity to complete their baccalaureate degree in two years.

#### Purpose

This agreement will contribute to the seamless access to baccalaureate level study for NHTI, Concord's Community College students who complete Associate degrees in:

- AS Mathematics
- AS Industrial Design Technology
- AS Manufacturing Engineering Technology
- AS Mechanical Engineering Technology

The purpose of this Articulation Agreement is to provide the framework which specifies how individuals who complete:

- An Associate Degree of Science in Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Arts in Mathematics Education for Elementary Teachers at Keene
- An Associate Degree of Science in Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Arts in Mathematics, Mathematics Option at Keene State College.
- An Associate Degree of Science in Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Sciences in Mathematics at Keene State College.
- An Associate Degree of Science in Mathematics at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Sciences in Math-Physics at Keene State College.
- An Associate Degree of Science in Industrial Design Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Science in Sustainable Product Design and Innovation at Keene State College.
- An Associate Degree of Science in Mechanical Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Science in Sustainable Product Design and Innovation at Keene State College.
- An Associate Degree of Science in Manufacturing Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate Degree in Science in Sustainable Product Design and Innovation at Keene State College.

#### JOINT RESPONSIBILITIES

To the extent possible, NHTI, Concord's Community College and Keene State College will publicize this Agreement and collaborate in joint marketing efforts. NHTI, Concord's Community College and Keene State College will each review the status of the Agreement as appropriate and each party will notify the other of any opportunities or issues that need to be addressed.

#### **COURSE AND/OR PROGRAM CHANGES**

Any course or program changes at either NHTI, Concord's Community College or Keene State College that impact the existing articulation agreement must be communicated to the designated campus representative at each institution.

#### PERIODIC REVIEW

Articulation agreements will be reviewed every five years to determine if any changes in course content or outcomes have occurred that might impact the existing agreement.

#### ACADEMIC STANDARDS

Keene State College assures the acceptance of an Associate degree graduate who has earned a grade point average of a 2.0 or better. Courses are evaluated on an individual basis to determine the appropriate academic equivalents.

Grades earned at other institutions are not included in the computation of the student's grade point average at Keene State College. Students should refer to the Keene State College Transfer of Credit Policy (<u>http://www.keene.edu/aca/transfer.cfm</u>). Once admitted students are responsible for becoming aware of, and meeting, the standard established for academic performance at Keene State College. A cumulative grade point average (GPA) of 2.00 is required to be in good academic standing.

#### TERM AND TERMINATION

This agreement will become effective immediately after all parties have signed. It may be terminated by either party by giving notice in writing to the other party at least twelve (12) months prior to the date of termination.

#### **Dispute Resolution**

Notice of any and all complaints and/or grievances concerning this agreement shall be provided to the administrators assigned to this contract. Both partners will work collaboratively to solve any said disputes.

#### Assignments

This agreement may not be assigned or otherwise transferred by either party, in whole or in part, without the express prior written consent of the other party.

**Applicability of State Law** 

This agreement shall be governed and interpreted under the laws of the State of New Hampshire.

## Scope of the Agreement

This agreement updates and amends portions of the entire agreement of the parties entered into in May of 2012. All additional substantial changes or major modifications to this agreement must also be agreed to in writing between the parties.

## **Use of This Agreement in Electronic Form**

Both parties agree that they may (a) convert this agreement to electronic form, (b) retain it solely in such form, and (c) in the event of any dispute, provide it in such form or copy from such form. The parties further agree that the agreement in such form (or a copy) including the application of industry security standards for digital signatures, shall not be denied legal effect, validity, or enforceability due to its form and shall meet any requirements to provide an original.

### Signature Section

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be executed by their respective signatory officials thereunto duly authorized as of the day and year above written.

Dr. Nancy Fey-Yensan Provost, Keene State College

5-31-19

Date

Fin J. monound

Dr. Fiona McDonnell Vice President of Academic Affairs NHTI, Concord's Community College

Date

(Individual Agreements attached.)

# Articulation Agreement NHTI: AS Mathematics KSC: BA in Mathematics Education for Elementary Teachers

NHTI: AS Mathematics	KSC: BA Mathematics Ed./Elementary Teachers
	Core Requirements
MATH 205 – Calculus I	MATH 151 – Calculus I
	MATH 171 - Structure of Number Systems
	MATH 175 – Data Analysis for Teachers
	MATH 218 - Computer Tools/Problem Solving
MATH 215 Proof	MATH 220 - Math. Reasoning and Proof
	MATH 275 - Geometry for K-8 Teachers
	MATH 337 – Number Theory
	MATH 375 - Algebraic Concepts for K-8 Teachers
	MATH 475 – Capstone in Mathematics Education
	Select one course from:
MATH 206 – Calculus II	MATH 152 – Calculus II
	Elective MATH or IIMATH at 200+ level
	Elementary Education Option
	EDUC 121 Issues in Elementary Education
	EDSP 202 Development, Exceptionality, and Learning
	EDUC 205 Literacy in Diverse Classrooms
	EDUC 321 Elementary Methods I: Integrating Literacy, Social Studies and the Arts (8 credits)
	EDUC 322 Elementary Methods II: Integrating Math, Science and Literacy (8 credits
	EDUC 400 Student Teaching (12 credits)
	EDUC 420 ELED Student Teaching Seminar (2 credits)
	One "understanding equity" course:
	II 330 Toward a Just and Equitable World (or)
	IIEDUC 306 Women and Education
NHTI General Education (Credits)	ISP Courses (40 Credits)
ENGL 101C - English Composition (4)	ITW – Thinking and Writing
Satisfied if taken MATH 205 or MATH 251 (4)	IQL – Quantitative Literacy Competency
General Education Elective (3-4)	IA - Fine and Performing Arts
ENGL 125C - Communication and Lit, Sci/Tech (3)	IH – Humanities
Humanities/Fine Arts/ Foreign Lang Elective (3)	IH or IA (one additional)
CPET 107 – Intro to Prog. w/ C++ (3)	IS - Social Science
PHYS 231 - Physics   - Calculus Based (4)	IN – Natural Science
Social Science Elective (3)	IS or IN (one additional)
INDL 101C - STEM In the First Year Experience (3)	II - Integrative Interdisciplinary
Lab Science Elective (4)	IA, IH, IS, IN, or II (one additional)
	Additional Courses to Equal 40 ISP Category Credits, 8 credits at 300-level or higher

# Articulation Agreement NHTI: AS Mathematics KSC: BA Mathematics – Mathematics Option

NHTI: AS Mathematics	KSC: BA Mathematics – Mathematics Option
	Core Requirements
MATH 251 – Statistics	MATH 141 – Introductory Statistics
MATH 205 – Calculus I	MATH 151 - Calculus I
MATH 206 – Calculus II	MATH 152 – Calculus II
MATH 215 – Proof	MATH 220 – Mathematical Reason/Proof
MATH 220 - Elementary Linear Algebra	MATH 231 – Linear Algebra
MATH 271 – Prob/Statistics for Engineers/Scien.	MATH 241 - Probability and Statistics I
	MATH 330 – Abstract Algebra
an he he he he he	MATH 350 - Real Analysis
	Math 400 – Capstone in Mathematics
	Applied Course Area: Select one
	MATH 242 - Applied Statistics
MATH 208 – Multivariable Calculus	MATH 251 – Vector Calculus
	MATH 341 - Probability and Statistics II
MATH 210 – Differential Equations	MATH 361 - Differential Equations
-	MATH 362 – Math Modeling and Computing
	Pure Course Area: Select one
(MATH 208 & 210 satisfy this course area if not Education Option)	MATH 320 – Geometry
	MATH 337 – Number Theory
	MATH 490 - Topics in Pure Numbers
	Alled Discipline Courses
CPET 107 - Intro to Prog. w/ C++	ISCS 140 – Programming Foundations I
PHYS 231 – Physics I – Calculus Based	INPHYS 241 - University Physics I
NHTI General Education (Credits)	ISP Courses (40 Credits)
ENGL 101C - English Composition (4)	ITW – Thinking and Writing
Satisfied if taken MATH 205 or MATH 251 (4)	IQL - Quantitative Literacy Competency
General Education Elective (3-4)	IA – Fine and Performing Arts
ENGL 125C - Communication and Lit, Sci/Tech (3)	IH – Humanities
Humanities/Fine Arts/ Foreign Lang Elective (3)	IH or IA (one additional)
CPET 107 - Intro to Prog. w/ C++ (3)	IS Social Science
PHYS 231 - Physics I - Calculus Based (4)	IN - Natural Science
Social Science Elective (3)	IS or IN (one additional)
INDL 101C - STEM in the First Year Experience (3)	II - Integrative Interdisciplinary
Lab Science Elective (4)	IA, IH, IS, IN, or II (one additional)
· · · ·	Additional Courses to Equal 40 ISP Category Credits, 8 credits at 300-level or higher

# Articulation Agreement NHTI: AS Mathematics KSC: BS Mathematics

NHTI: AS Mathematics	KSC: BS Mathematics
	Core Requirements
MATH 205 – Calculus I	MATH 151 – Calculus I
MATH 206 – Calculus II	MATH 152 – Calculus II
	MATH 218 - Computer Tools for Problem Solving
MATH 215 - Proof	MATH 220 – Mathematical Reasoning/Proof
MATH 220 – Elementary Linear Algebra	MATH 231 – Linear Algebra
MATH 271 – Prob./Statistics for Eng./Scientists	MATH 241 – Probability and Statistics
MATH 208 – Multivariate Calculus	MATH 251 – Vector Calculus
	MATH 330 – Abstract Algebra
	MATH 350 – Real Analysis
MAT 210 – Differential Equations	MATH 361 – Differential Equations
	MATH 400 – Capstone in Mathematics
	Two additional courses at 300/400 level, not IIMATH 310 or 315 or MATH 375 or 475
	Ailied Discipline Courses
CS 107 - Intro to Programming w/ C++	ISCS 140 Programming Foundations I
PHYS 231 – Physics I – Calculus Based	IIPHYS 241 University Physics I
	Related Minor
	20-28 Credits - (Approved by Math Department)
NHTI General Education (Credits)	ISP Courses (40 Credits)
ENGL 101C – English Composition (4)	ITW - Thinking and Writing
Satisfied if taken MATH 205 or MATH 251 (4)	IQL – Quantitative Literacy Competency
General Education Elective (3-4)	IA - Fine and Performing Arts
ENGL 125C - Communication and Lit, Sci/Tech (3)	IH – Humanities
Humanities/Fine Arts/ Foreign Lang Elective (3)	IH or IA (one additional)
CPET 107 – Intro to Prog. w/ C++ (3)	IS – Social Science
PHYS 231 - Physics I - Calculus Based (4)	IN Natural Science
Social Science Elective (3)	IS or IN (one additional)
INDL 101C - STEM in the First Year Experience (3)	II – Integrative Interdisciplinary
Lab Science Elective (4)	IA, IH, IS, IN, or II (one additional)
	Additional Courses to Equal 40 ISP Category Credits, 8 credits at 300-level or higher

# Articulation Agreement NHTI: AS Mathematics KSC: BS Math-Physics

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NHTI: AS Mathematics	KSC: BS Math-Physics
	Core Requirements
MATH 205 - Calculus I	MATH 151 – Calculus I
MATH 205 – Calculus II	MATH 152 – Calculus II
MATH 208 – Multivariable Calculus	MATH 251 – Vector Calculus
MATH 220 – Elementary Linear Algebra	MATH 231 – Linear Algebra/Diff. Equations
MATH 210 – Differential Equations	MATH 361 – Differential Equations
PHYS 231 - Physics I (Calculus Based)	INPHYS 241 – University Physics I
PHYS 232 - Physics II (Calculus Based)	PHYS 242 - University Physics II
	PHYS 260 – Electronics
PHYS 233 – Physics III (Calculus Based)	PHYS 275 – University Physics III
	Also:
	Two PHYS electives (8 cr) at 300+ level
	Allied Disciplines
CPET 107 - Intro to Prog. w/ C++	ISCS 140 – Programming Foundations I
CHEM 103C – General Chemistry 1	INCHEM 111 – General Chemistry I
CHEM 104C - General Chemistry 2	CHEM 112 – General Chemistry II
NHTI General Education (Credits)	ISP Courses (40 Credits)
ENGL 101C – English Composition (4)	ITW - Thinking and Writing
Satisfied if taken MATH 205 or MATH 251 (4)	IQL – Quantitative Literacy Competency
General Education Elective (3-4)	IA – Fine and Performing Arts
ENGL 125C - Communication and Lit, Sci/Tech (3)	IH – Humanities
Humanities/Fine Arts/ Foreign Lang Elective (3)	IH or IA (one additional)
CPET 107 Intro to Prog. w/ C++ (3)	IS – Social Science
PHYS 231 – Physics I – Calculus Based (4)	IN – Natural Science
Social Science Elective (3)	IS or IN (one additional)
INDL 101C - STEM in the First Year Experience (3)	II – Integrative Interdisciplinary
Lab Science Elective (4)	IA, IH, IS, IN, or II (one additional)
	Additional Courses to Equal 40 ISP Category Credits, 8 credits at 300-level or higher

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ise ing a	100 489 Herel*	4	4
5201 330	Maturingy & Child (reconstantion)	1	3
5201-456	SPDI Partfalio ( recommend)	2	2
	Semailer Total	16	
	yearly upper level totate		10141 UDBET
	* ar other addition repeating Communications or not		Invelice at
	* for other IN/IS not inpenting Schence Walc chosen at IN/IT		ar 40 without \$PDI \$30 & \$PDI 456
	* at least two of the ISP course need to be at the 300-600 fevel		

## Student Transfer Guide DRAFT

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reference <u>Migs // www.rhty.edu/audientess/aroar.etysiud/contraction.technology.programs/mechanical.eng.nection.technology.</u>degree

NHT	1					Keene	State College					
Mech	anical Englis	earing Technology Associates Degree			- I		ble Product Design and Innovation Bachelor of S	cleate des				
					- 1			KSC	Т			ISP
Course	e Number	Course Title	ti i	LAB CI	е I.	Course N	lumber Course Title	CR	c	-		c
FIRST	YEAR				- 1							
Fatt Se	mester				- 1	1						
	VATH 124C	College Algebra	4	0	- 4	MATH	320 Algebra & Trig or higher math cou	itse (	6	4	IQL	
Ē	WGL 101C	English Composition	4	0	4	IIW	101 Integrated Thinking and Writing		6	4		-
# <u>1</u>	ACET 105C	Engineering Design*	4	0	4	SPOI	221 30 CADD Inote: with patsing CSW		<u>.</u>	4		
P	HWS 133C	Physics I (Algebra-Based)	3	2	4	INPHILS	141 College Physics I		i.		_	_
		Semester Total			16	-			·			_
Spring	Semester											
Ē	NGL 120C	Communications or			- 1	1						
E	HGL 125C	Communication and the Literature of Scien	3	0	- 4	HICOMM						
						-	Metals and Prototyping		· _			
# N	AFET LLIC	Manufacturing and Materials Processing*	3	з		SPOL	180 with Completing Sefety Compete	acu Tenta d	6			
6	AATH 140C	Pre-Calculus		0	-	MATH	130 Pro-Calculus		È.	4		
	11YS 135C	Physics II ( algebra-based)		2		PHYS	142 College Physics II			4		_
	ACET 150C			2	1	SPDI	240 Elective					
-		Semester Total		•	19				-			
SECON	ID YEAR					1						
Fall Se	mester				- I	1						
C	HEM 105C	Chemistry	3	2	- d.	INCHEM	109 Fundamentals of Chamistry					
	AATH 205C	Calculus	4	0	-1	MATH	151 Celester		1 6	4		_
	AFET 202C	Measurement and Control		2	7	SPDI	290 SPOL Election		• <u> </u>			_
	ACET 250C	Dynamics and Mechanical Devian		2		INPHINS	131 Fundamentals of Engineering		_	4		
Circles 1	XX aneC	Social Science Elective	-	a a	-7-	13	100-200 leve 15 if Social Sc		-	1		-
		Semester Total			10		100 200 HTTE 13 11 300 81 94					
					1	1						
Sorine	Semester					1						
	ACET 205C	Materials Science	3	2		SPOI	210 SPDI Elective					
_	ACET 229C	Thermodynamics and Heat Transfer	3	0		SPDI	ZIO SPCI Elective		<u> </u>	4		
	ACET 260C	Mechanical Design H	3	2	1	SPDI	200 SPDI Elective			2		
	XXXXC	Humanities/Fine Arts/Foreign Language [33	-	6	-3-	LA or H	LA or IH at 100-200 level		<u> </u>	4		_
-	XAXAC		to 4		-1-	1	SPOt depending on the topic 3-4 credits	3-4 credi 4		3		
<u>n</u>	0.000.00	Semaster Total	•8•		17	144, INT OF	serve carboning on me tober 2-e carolite	-				
		semester rotar			-11		B IEB is the Internet of the decision		i .			
	CREDITS		1.73		71		* ISP is the integrated Studies P a KSC student needs 40 ISP cre		1	-		
										71		

#### **Keene State College**

SUSTAINABLE PRODUCT DESIGN AND INNOVATION (SPDI) Major Bachelor of Science Degree requirement (320 credits)
Year 3 Year 4

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Fall			Cr	Upper Level (SP*
MGT 101	Introduction to Manageme	nt	4	
SPDI 321	Adv 3D CAD		4	4
115POI 151	Product Oesign Principles		4	
SPOI 110	Elect and Electronics		4	
		Comester *otal	16	

Falk		Cr	Upper Level 15P*
SP0+400	Manuf. Enterprise	4	4
SPOI 251	Product Design II	4	
IS P	300-400 level* not repeating disciplines at NHTL or KSC	4	4 4
SPDI 450	Design 4 Mig. & Assem	4	4
	Semester Total	16	

SPDI304	Materials A Life Cycle Vie	w	. 4	4
M07 235	Accounting4Sust Business		. 4	
IAART 103	30 Design	_	4	
SAFE 215	Human Factors in Safety		.4	
		Semester Total	16	

yearly upper level totals

total credits at KSC

total credits NHTI + KSC

yearly ISP * Lotals

64

135

MOT 445 o	SComp Mig. MSt or Marketing	70 <b>4</b>	- 4	_
SPD( 352	Product Deilgn IU	4	4	
ISP	300-400 tevel*	4	4	
5PDI 330	Matmingy & EMM (recommended)	2	2	
SPOI 456	SPDI Portfolio ( recommend)	2	2	
	Semester Total	16		
	yearly upper level totals		32	
	yearly ISP * totals			
	total ISP credits at KSC			-
	with & credits at upper level			16
	Lotal upper levels at KSC		40	
	A at least two of the ISP courses (8 credits) need to be at the 300-400 level			

## Student Transfer Guide DRAFT

reference <u>NIOS // ways not in cau/academics/BiogenamicsUnby/Employering technology programs/manufacturing-ong reening technology-dynese accessed 2-13-19</u>

NHT	7					Keene State C	otlege					
Manu	fecturing Engl	nearing Technology Associates Degree				Sustainable Produ	et Design and Innovation Bachelor of Science de					
								KSC	Ter	•		ISP
Court	e Number	Course Title	CL	LABCR		Course Number	Course Title	CR	CR			0
FIRST	YEAR				- 1							
Fall Si	emester				- I.							
	MATH 124C	College Algebra		0	4	MATH	120 Algebra & Trig or higher math course		<u> </u>	4	IQL	
	ENGL 101C	English Composition		0	- 4	ITW	103 Integrated Thinking and Writing	4	ļ.	4.11		
H.	MCET 105C	Engineering Design*		0	4	5PDI	221 3D CADD (note: with passing CSWA)	4	}	4	06	
	PHYS 133C	Physics I (Algebra-Based)	1	2	4	INPHYS	141 College Physics I		6	4		
		Semester Total			36	I						_
Spring	gSemester					1						
	ENGL 120C	Communications or				1						
	ENGL 125C	Communication and the Uterature of Scien	. 3	0	- 1	INCOMM			L			
					T		Metals and Prototyping					
	MFET 111C	Manufacturing and Materials Processing*			- 4	(spoi	100 with Completing Selety Competency Tests	4	ŧ.	4		
	MATH 140C	Pre-Calculus		0		MATH	130 Pre-Calculus	4	1	4		-
	PHYS 135C	Physics II ( algebra-based)	3	2		PHYS	142 College Physics II	4	1	4		_
	XXX sxaC	Social Science Elective	3	0	3	15 100-200	level 15 if Social Sc	- 4	1	3		_
		Semester Total			10					-	_	
SECO	ND YEAR											
Fall S	emester											
	CHEM 105C	Chemistry	3	2	4	INCHEM	103 Fundamentals of Chemistry		i i	4		
	MATH 251C	Statistics		0	4	MGT	14D Quantitative Decision Making	4	1	4		
	MFET 202C	Measurement and Control	3	2	4	SPDI	290 SPDI Elective		1	4		
N.	MPET 210C	Lean Manufacturing	3	0	3	SPDI	290 SPDI Elective		ī	3		
e i	MFET 220C	Manufacturing Processes & Machine Tools	1	3	4	SPDI	290 SPDI Elective	-		4		
		Semester Total			15				_			_
ន៍តារាក	semester											
E.	MCET 205C	Materials Science	3	2		SPDI	290 SPDI Elective			4		
i.	MEET 241C	Computer Integrated Manufacturing (CIM)		3	-1	SPOI	290 SPDI Elactive	-	<u> </u>	4		
	MFET 252C	Quality Control		2	4	5801	290 SPOT Elective			4		-
	XX XXXC	Humanities/Fine Arts/Foreign Language El		0	-	IA or IH	IA or tH at 100-200 (eve) 3-4 (re)	_	1	3		-
	KX XXXC	Technical Elective	4 to 4		1		unding on the topic 3-4 credits		ï	3		
		Semester Total			10					~		
		And the second s					* ISP is the integrated Studies Program,		1			
TOTA			71-73		21		a XSC student needs 40 ISP credits to		1	71		
		·	1.1.1.3			1	67 + 4 general elective cr. = 71 transfer cr	A 110	_		donad	
							take 4 more ISP courses w/ 2 at 300-400					

### Keene State College

SUSTAINABLE PRODUCT DESIGN AND INNOVATION (SPDI) Major Bachalor of Science Degree requirement (320 credits) Year 3 Year 4

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Ea 1				Upper Level IS	
MGT 101	Introduction to Managem	ent	4		_
190i 121	Adv. 30 CAD		4	4	
05PDI 151	Product Design Principles		4	_	4
5PCH 110	Elect and Electronics		4		
		Semester Total	16		

			Upper	
Fall		Cr	level	15P
SPD1 400	Manuf, Enterprise	4		
SPDI 351	Product Design II			
	300-400 level* not repeating disc	dplines at		
SP	NHTLORKSC		<u> </u>	4
5POI 450	Design 4 Mfg. @ Assem	4		)
	Seme	ister Total 16		

* * - 1

\$P01304	Materials A Life Cycle View	4	
MGT 215	Accounting 65unt Business	4	
IAART LOS	30 Design	4	
SAFE 215	Human Factors in Safety	4	
	Samaster Te	xial 36	

total credits at XSC

total credits NHTL+ KSC

yearly upper level totals

yearly ISP * totals

MGT 446 or	3. Comp Mig. MGt or Merketing	4	4	_
SPDI 352	Product Design M	4		
154	305-400 fevelA	- 4	4	4
SPOI 390	Metrology & CMM (recommended)	2	2	
SPDI 456	SPOI Portfolio ( recommend)	2	7	
	Semester Total	24		
	yearly upper fevel totals		н	
	yearly ISP,* totals			. 6
	lotal ISP credits at KSC			
	with &credits at upper level			16
	total upper levels at KSC		40	

## ARTICULATION AGREEMENT BETWEEN KEENE STATE COLLEGE AND NHTI, CONCORD'S COMMUNITY COLLEGE

In the spirit of providing New Hampshire students with enhanced freedom of choice and access among Community College System of New Hampshire system partners, Keene State College (KSC) and NHTI, Concord's Community College enter into an Articulation Agreement for the delivery of academic programs and or curricula as identified in this document and in its appendices.

Students completing a minimum of 60 credits (credit bearing courses applied to community college requirements) at NHTI will be admitted to Keene State College with junior status. Courses at NHTI that are not equivalent to Keene State College major or Integrative Studies Program requirements but are credit bearing courses applied to community college requirements will be applied as general elective credits toward the baccalaureate degree. Students completing a minimum of 60 credits at NHTI, in most cases, will have the opportunity to complete their baccalaureate degree in two years.

### PURPOSE

The agreement will contribute to the seamless access to baccalaureate level study for NHTI, Concord's Community College students who complete Associate degrees in:

- > AA Visual Arts
- AS Computer Engineering Technology
- AS Information Technology
- AS Early Childhood Education
- > AS Education
- AS Business Administration
- AS Mechanical Engineering Technology
- AS Manufacturing Engineering Technology
- > AS Addiction Counseling

The purpose of this Articulation Agreement is to provide the framework which specifies how individuals who complete:

1

- an Associate Degree of Arts in Visual Arts at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Arts in Art: Studio Art Option at Keene State College (Appendix A)
- an Associate Degree of Science in Computer Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science Applied Computer Science at Keene State College (Appendix B)
- an Associate Degree of Science in Information Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science in Applied Computer Science at Keene State College (Appendix C)
- an Associate Degree of Science in Early Childhood Education at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science in Education: Early Childhood Development at Keene State College (Appendix E)
- an Associate degree of Science in Education at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science Education: Elementary Education at Keene State College (Appendix F)
- an Associate degree of Science in Business Administration: Management at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science in Management at Keene State College (Appendix H)
- an Associate degree of Science in Mechanical Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science in Sustainable Product Design and Innovation t at Keene State College (Appendix I)
- an Associate degree of Science in Manufacturing Engineering Technology at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science in Sustainable Product Design and Innovation at Keene State College (Appendix J)
- An Associate degree of Science in Addiction Counseling at NHTI, Concord's Community College may transfer credits into a Baccalaureate degree of Science in Health Science: Substance Abuse/Addictions Option (Appendix K)

This agreement also specifies how general education courses taken at NHTI, Concord's Community College will be applied to Keene State College's Integrative Studies Program (Appendix L)

Finally this agreement identifies courses taken at NHTI, Concord's Community College that can be applied to various baccalaureate programs at Keene State College. These equivalencies create a pathway for students to transition from NHTI, Concord's Community College to Keene State College. (Appendix M)

### JOINT RESPONSIBILITIES

To the extent possible, NHTI, Concord's Community College and Keene State College will publicize this Agreement and collaborate in joint marketing efforts. NHTI, Concord's Community College and Keene State College will each review the status of the Agreement as appropriate and each party will notify the other of any opportunities or issues that need to be addressed.

### **COURSE AND/OR PROGRAM CHANGES**

Any course or program changes at either NHTI, Concord's Community College or Keene State College that impact the existing articulation agreement must be communicated to the designated campus representative at each institution.

### PERIODIC REVIEW

Articulation agreements will be reviewed every five years to determine if any changes in course content or outcomes have occurred that might impact the existing agreement.

### ACADEMIC STANDARDS

Keene State College assures the acceptance of an Associate degree graduate who has earned a grade point average of a 2.0 or better. Courses are evaluated on an individual basis to determine the appropriate academic equivalents.

Grades earned at other institutions are not included in the computation of the student's grade point average at Keene State College. Students should refer to the Keene State College Transfer of Credit Policy (<u>http://www.keene.edu/aca/transfer.cfm</u>). Once admitted students are responsible for becoming aware of, and meeting, the standard established for academic performance at Keene State College. A cumulative grade point average (GPA) of 2.00 is required to be in good academic standing.

### **TERM AND TERMINATION**

This agreement will become effective immediately after all parties have signed. It may be terminated by either party by giving notice in writing to the other party at least twelve (12) months prior to the date of termination.

### **PROGRAM OVERSIGHT**

### Visual Arts

The NHTI, Concord's Community College Associate Degree in Visual Arts is administered by the chair of the department (Susan Haas) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Art: Studio Art Option is administered by the chair of the department (Robert Kostick) and supervised by the Dean of Arts and Humanities.

## **Computer Engineering Technology**

The NHTI, Concord's Community College Associate Degree in Computer Engineering Technology is administered by the chair of the department (...) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Applied Computer Science is administered by the chair of the department (Mike Hanrahan) and supervised by the Dean of Sciences.

### Information Technology

The NHTI, Concord's Community College Associate Degree in Information Technology is administered by the chair of the department (Tom Laurie) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Applied Computer Science is administered by the chair of the department (Mike Hanrahan) and supervised by the Dean of Sciences.

### **Business Administration**

The NHTI, Concord's Community College Associate Degree in Business Administration is administered by the chair of the department (Martha Hunt) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Management is administered by the chair of the department (Linda Hadden) and supervised by the Dean of Sciences.

#### Mechanical Engineering Technology

The NHTI, Concord's Community College Associate Degree in Mechanical Engineering Technology is administered by the chair of the department (Robert Arredondo) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Sustainable Product Design and Innovation is administered by the chair of the department (Larry McDonald) and supervised by the Dean of Professional and Graduate Studies.

### Manufacturing Engineering Technology

The NHTI, Concord's Community College Associate Degree in Manufacturing Engineering Technology is administered by the chair of the department (Robert Arredondo) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Sustainable Product Design and Innovation is administered by the chair of the department (Larry McDonald) and supervised by the Dean of Professional and Graduate Studies.

### **Early Childhood Education**

The NHTI, Concord's Community College Associate Degree in Early Childhood Education is administered by the chair of the department (Gale Hall) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Education: Early Childhood Development is administered by the chair of the department (Shirley McLoughlin) and supervised by the Dean of Professional and Graduate Studies.

### Education

The NHTI, Concord's Community College Associate Degree in Education is administered by the chair of the department (Kelly Moore Dunn) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Education: Elementary Education is administered by the chair of the department (Shirley McLoughlin) and supervised by the Dean of Professional and Graduate Studies.

### Addiction Counseling

The NHTI, Concord's Community College Associate Degree in Addiction Counseling is administered by the chair of the department (Kathleen Curran) and supervised by the Vice President for Academic Affairs (Pamela Langley). The KSC Baccalaureate in Health Sciences: Substance Abuse/Addictions Option is administered by chair of the department (Rebecca Brown) and supervised by the Dean of Professional and Graduate Studies.

### **DISPUTE RESOLUTION**

Notice of any and all complaints and/or grievances concerning this Agreement shall be provided to the administrators assigned to this contract. Both partners will work collaboratively to solve any said disputes.

#### **ASSIGNMENTS**

This Agreement may not be assigned or otherwise transferred by either party, in whole or in part, without the express prior written consent of the other party.

### APPLICABILITY OF STATE LAW

This agreement shall be governed and interpreted under the laws of the State of New Hampshire.

## **APPENDIX A**

## AA Visual Arts to BA Art: Studio Art option

AA Visual Arts	http://www.nhti.edu/academics/academicpro	BA Art: Studio Art option
	grams/degvisarts.html	

 $\rightarrow$ To become a Keene State Art major (Graphic Design and Studio Art options), a portfolio of 10 to 20 pieces of artwork must be submitted and accepted. See further discussion in Keene State College Catalog website: <u>http://www.keene.edu/catalog/programs/art/default.cfm#b</u>

→Each student must demonstrate proficiency in a language other than English

NHTI	KSC
	Foundation Core
VRTS 102 Introduction to the Visual Arts	ART 101 Foundations of Design or IAART 100
112 Survey of Western Art History II	ART 111 Introduction to Art History or IAART 110
VRTS 101 Introduction to Drawing	ART 125 Drawing I or IAART 120
	Studio Design Art Option
	200-ievel courses
VRTS 135 Introduction to Ceramics	ART 208 Ceramics I
VRTS 201 Drawing II	ART 225 Drawing II
VRTS 120 Introduction to Oil Painting	ART 226 Painting I
	ART 244 Sculpture I
VRTS 290 Visual Arts Capstone Practicum	ART 295 Sophomore Studio/Exhibit Practice
	Select one of the following:
VRTS 111 Survey of Western Art History I	ART 211 Ancient Art
	ART 212 Medieval Art
	ART 213 Renaissance Art
VRTS 115 History of Modern Art	ART 214 Modern Art
	ART 290 Topics in Art History
	ART 492 Art History Seminar
	300-level courses
VRTS 126 Introduction to Printmaking	ART 333 Printmaking
	Select one of the following:
VRTS 235 Ceramics II	ART 308 Ceramics II
	ART 325 Drawing III
VRTS 121 Introduction to Watercolor	ART 326 Painting II
	ART 334 Printmaking II
	ART 344 Sculpture II
	400-level courses
	ART 495 Senior Studio/ Exhibit practice
	Select one of the following:
	ART 408 Ceramics III
	ART 426 Painting III
	ART 434 Printmaking III
	ART 444 Sculpture III
	ART 490 Advanced Studio Topics

6

## **APPENDIX B**

### AS Computer Engineering Technology to BS Applied Computer Science

AS Computer Engineering	http://www.nhti.edu/academics/aca	BS Applied Computer
Technology	demicprograms/degcpet.html	Science

The Bachelor of Science in Applied Computer Science provides students with a thorough grounding in computer programming and information science and an introduction to the various branches of computer science. The primary focus is to prepare students to successfully operate as information science (IS) or information technology (IT) professionals, and/or pursue graduate studies in CS or a related field.

NHTI	КSС
AS Computer Engineering Technology	KSC Major Requirements
	Core Courses
	MATH 135 Mathematical Foundations for CS
CP 107 Introduction to Programming with C++	CS 140 Computer programming !
	Select one of the following:
	CS 150 Web Page Construction
	CS 160 Microcomputer Systems
CP 235 Algorithms with Object Oriented Programming	CS 185 Computer Programming II
	CS 280 Data Structures and Algorithms
	Architecture and Programming Electives
	Choose one of the following:
	CS 210 Midrange Systems
	CS 215 Unix System Admin
EL 144 Embedded Microsystems AND EL 215 Advanced Digital Electronics	CS 265 Computer Architecture
	CS 367 Command Language Programming
	Choose one of the following:
CP 240 Programming for Windows Operating Systems	CS 205 User Interface and Visual     Programming
	CS 220 COBOL Programming
CP 107 Introduction to Programming Using C++	CS 225 C++ Programming
	CS 230 RPG Programming
	CS 310 Assembly Language
	Advanced Electives
	Six upper-level courses (300/400 level) with a minimum
	of three being at 400 level. Current courses that satisfy
	this are:
CP 260 Computer Real Time Interfacing	This will count as a 300-level elective
	CS 310 Assembly Language
	CS 320 Operating Systems Design
CP 252 Networking and Internet Technologies	CS 340 Internet Programming
	CS 350 Systems Analysis and Project Management
CP 222 Data Communications and Internetworking	CS 355 Telecom and Computer Networks
	CS 360 Database Systems

	CS 367 Command Language Programming
	CS 375 Software Engineering
	CS 410 Advanced Software Development
	CS 420 E-Commerce Development
	CS 430 Study of Programming Languages
	CS 440 Software Engineering Project
	CS 460 Data Warehousing and Mining
	CS 462 DBS Project and Advanced SQL
	CS 485 Strategic Information Management
61 (C)	CS 490 Advanced Special topics
	CS 495 Seminar
	CS 498 Independent Study
	Practical Experience
	Choose one:
	CS 293 Supervised Field Experience
	CS 493 Advanced Supervised Field Experience

### APPENDIX C

## AS Information Technology to BS Applied Computer Science

AS Information Technology	http://www.nhti.edu/academics/aca	BS Applied Computer	
	demicprograms/degit.html	Science	

The Bachelor of Science in Applied Computer Science provides students with a thorough grounding in computer programming and information science and an introduction to the various branches of computer science. The primary focus is to prepare students to successfully operate as information science (IS) or information technology (IT) professionals, and/or pursue graduate studies in CS or a related field.

→Transfer students entering with a completed AS in information Technology will NOT have to complete the requirements listed under "Architecture and Programming Electives"

NHTI	KSC	
AS Information Technology	KSC Major Requirements	
	Core Courses	
	MATH 135 Mathematical Foundations for CS	
IT 210 Object Oriented Programming in Java	CS 140 Computer programming l	
	Select one of the following:	
IT 270 Web Page Design and Development	CS 150 Web Page Construction	
IT 108 Personal Computer Hardware and Software	CS 160 Microcomputer Systems	
	CS 185 Computer Programming II	
	CS 280 Data Structures and Algorithms	
	Architecture and Programming Electives	
	Choose one of the following:	
	CS 210 Midrange Systems	
IT 183 Introduction to RedHat Linux AND IT 184 Linux Core Systems Administration	CS 215 Unix System Admin	

	CS 265 Computer Architecture		
	CS 367 Command Language Programming		
	Choose one of the following:		
IT 213 Introduction to the Web	CS 205 User Interface and Visual     Programming		
	CS 220 COBOL Programming		
	CS 225 C++ Programming		
	CS 230 RPG Programming		
	CS 310 Assembly Language		
	Advanced Electives		
	Six upper-level courses (300/400 level) with a minimum of three being at 400 level. Current courses that satisfy this are:		
	CS 310 Assembly Language		
	CS 320 Operating Systems Design		
	CS 340 Internet Programming		
	CS 350 Systems Analysis and Project Management		
IT 252 Designing and Supporting Computer Networks	CS 355 Telecom and Computer Networks		
IT 140 Database Design and Management AND IT 240 Advanced Web Programming	CS 360 Database Systems		
	CS 367 Command Language Programming		
	CS 375 Software Engineering		
	CS 410 Advanced Software Development		
	CS 420 E-Commerce Development		
	CS 430 Study of Programming Languages		
	CS 440 Software Engineering Project		
	CS 460 Data Warehousing and Mining		
	CS 462 DBS Project and Advanced SQL		
	CS 485 Strategic Information Management		
IT 262 Network Security	CS 490 Advanced Special topics		
	CS 495 Seminar		
	CS 498 Independent Study		
	Practical Experience		
	Choose one:		
IT 294 Senior IT Internship	CS 293 Supervised Field Experience		
	CS 493 Advanced Supervised Field Experience		

## APPENDIX E

# AS Early Childhood Education to BS Education: Early Childhood

AS Early Childhood Education	http://www.nhti.edu/academics/academi	BS Education: Early
	cprograms/degece.html	Childhood Development

Early Childhood Dept Head: Gale Hall (603) 271-2305 ghall@ccsnh.edu

Students seeking certification in Early Childhood Development are required to complete a liberal arts major in one of the following areas:

- American Studies
- Applied Computer
   Science
- Art (portfolio requirement)
- Biology
- Chemistry
- Chemistry-Physics
- Communication
- Computer-
- Mathematics

- Economics
- English
- Environmental Studies
- Film Studies
- French
- General Science
- Geography
- Geology
- History
- Holocaust and
   Genocide Studies

- Individualized Major
- Journalism
- Mathematics
- Mathematics-Physics
- Music (audition required)
- Psychology
- Social Science
- Sociology
- Spanish
- Theatre and Dance

Early Childhood Development Option: 48 credits, plus liberal arts major

** To be accepted as transfer credit, EDUC 311 requires presentation of portfolio of all work for courses as shown

NHTI	KSC
EC 102 Foundations of Early Childhood Education	EDUC 100 Issues in Education
SO 214 Race and Ethnic Relations OR	EDUC 200 Social Contexts of Education
EC 242 Child, Family, and Community	
EC 270 Teaching Young Children with Special Needs	EDSP 202 Development, Exceptionality, And Learning
AND	11
EC 101Growth & Development of the Young Child	
MT 120 Topics in Applied College Mathematics	MATH 171 Structure of Number Systems
EC 155 Using Children's Literature to Support	A course in Children's Literature
Young Children's Language and Literacy Development	This course will count as an ISP credit (see table below)
EC 188 Health, Safety and Nutrition in Early	EDUC 311 Early Childhood Methods I: Infant/Toddler/
Childhood Education	Preschool
EC 141 Curriculum and Environments I	
EC 142 Curriculum Environments II	All entering students MUST have EC 155 on their
EC 267 Positive Behavior Guidance and Supporting Young Children with Challenging Behaviors	transcript to enroll in Methods (see section above)
EC 275 OR 276 Practicum I or II	We understand your desire for students to complete
	their program at NHTI. Should an unusual situation
	occur that a transfer student has not completed EC 276,
Plus portfolio of work for all 6 classes	but was able to present an appropriate portfolio and
	evidence of EC 275, we would be able to accept them
	EDUC 312 Early Childhood Methods II: Primary Grades
	(K-3)
	EDUC 400 Student Teaching
	EDUC 410 EC Student Teaching Seminar

### **APPENDIX F**

## **AS Education to BS Education: Elementary**

AS Education	http://www.nhti.edu/academics/acade	BS Education: Elementary
	micprograms/degeducation.html	

### Education Dept. Head: Kelly Moore Dunn (603) 271-8881 kdunn@ccsnh.edu

Education majors must also fulfill requirements of a liberal arts major. Students seeking certification in Elementary Education are required to complete a liberal arts major in one of the following areas:

- American Studies
- Applied Computer
   Science
- Art (portfolio requirement)
- Biology
- Chemistry
- Chemistry-Physics
- Communication
- ComputerMathematics
- Economics
- English

- Environmental
   Studies
- Film Studies
- French
- General Science
- Geography
- Geology
- History
- Holocaust and
   Genocide Studies
- Individualized
- Major
- Journalism

- Mathematics
- Mathematics-Physics
- Music (audition required)
- Psychology
- Social Science
- Sociology
- Spanish
- Theatre and Dance

Elementary Education option: 48 credits, plus liberal arts major

NHTI	KSC
ED 104 Foundations of Education	EDUC 100 issues in Education
SO 214 Race and Ethnic Relations	EDUC 200 Social Contexts of Education
ED 101 Introduction to Exceptionalities AND PY 220 Human Growth & Development	EDSP 202 Development, Exceptionality, and Learning
MT 120 Topics in Applied College Mathematics	MATH 171 Structure of Number Systems
	MATH 172 Application of Number Systems
	EDUC 321 Elementary Methods I: Integrating Literacy, Social Studies and the Arts
	EDUC 322 Elementary Methods II: Integrating Math, Science and Literacy
	EDSP 250 Context for Special Education
	EDSP 350 Curriculum Design for Students with Special Needs
	EDSP 352 Behavior and Social Supports
	EDSP 354 Assessment in Special Education
	EDSP 356 Practicum and Methods in Special Education
	EDUC 405 Student Teaching (Elementary)
	EDUC 420 Student Teaching Seminar
	EDSP 405 Student Teaching
	EDSP 450 SPED Student Teaching Seminar

## **APPENDIX G**

## AS Education to BS Education: Special Education Option - Elementary

AS Education	http://www.nhti.edu/academics/acade micprograms/degeducation.html	BS Education: Special Education Option – Elementary
		There are some courses in this area which may be transferable. This goes to course by course vs program to program

Education Dept. Head: Kelly Moore Dunn (603) 271-8881 kdunn@ccsnh.edu

Education majors must also fulfill requirements of a liberal arts major. Students seeking certification in Elementary Education are required to complete a liberal arts major in one of the following areas:

- American Studies
- Applied Computer Science
- Art (portfolio • requirement)
- Biology .
- Chemistry •
- Chemistry-Physics .
- Communication .
- Computer-.
- **Mathematics**
- Economics .
- English •

- •
- Film Studies .
- French •
- General Science ٠
- Geography ٠
- Geology ٠
- .
- History 🕔
- Holocaust and . Genocide Studies
- Individualized Major
- . Journalism

- Mathematics •
- Mathematics-٠ Physics
- Music (audition ٠ required)
- Psychology ٠
- Social Science •
- Sociology .
- Spanish ÷.
- Theatre and Dance

Elementary Education option: 48 credits, plus liberal arts major

NHTI	KSC	
ED 104 Foundations of Education	EDUC 100 Issues in Education	
SO 214 Race and Ethnic Relations	EDUC 200 Social Contexts of Education	
ED 101 Introduction to Exceptionalities AND PY 220 Human Growth & Development	EDSP 202 Development, Exceptionality, and Learning	
MT 120 Topics in Applied College Mathematics	MATH 171 Structure of Number Systems	
	MATH 172 Application of Number Systems	
	EDUC 321 Elementary Methods I: Integrating Literacy, Social Studies and the Arts	
	EDUC 322 Elementary Methods II: Integrating Math, Science and Literacy	
	EDSP 250 Context for Special Education	
	EDSP 350 Curriculum Design for Students with Special Needs	
	EDSP 352 Behavior and Social Supports	
	EDSP 354 Assessment in Special Education	
	EDSP 356 Practicum and Methods in Special Education	

Environmental **Studies** 

EDUC 405 Student Teaching (Elementary)	
EDUC 420 Student Teaching Seminar	
EDSP 405 Student Teaching	
EDSP 450 SPED Student Teaching Seminar	

## **APPENDIX H**

## AS Business Administration to BS Management

AS Business Administration	http://www.nhti.edu/academics/academicpro	BS Management
	grams/degbusadmin.html	

This career-oriented program, emphasizing management skills and building on a solid foundation in the liberal arts and sciences, is designed to prepare individuals for management careers in industrial or public organizations and for graduate work.

NHTI	KSC	
AS Business Administration	KSC Major Requirements	
BU 270 Principles of Management	MGT 101 Introduction to Management	
MT 125 Finite Mathematics	MGT 202 Quantitative Decision Making	
AC 101 Accounting I	MGT 213 Financial Accounting	
AC 102 Accounting II		
AC 250 Cost Accounting	MGT 214 Managerial Accounting	
BU 245 Organizational Behavior	MGT 301 Organizational Theory and Behavior	
	**Credits will be applied to the degree, but in	
	addition students must complete MGT 355 Business	
	Negotiations OR MGT 324 Human Resource	
	Management	
BU 250 Principles of Finance	MGT 319 Financial Management	
BU 278 International Business	**Credits will be applied to the degree, but in	
	addition students must complete MGT 306 Personal	
	Financial Planning	
BU 170 Principles of Marketing	MGT 331 Principles of Marketing	
	**Credits will be applied to the degree, but in	
	addition students must complete MGT 434	
	Marketing Research OR MGT 333 Advertising &	
	Promotion	
	MGT 381 Management Information Systems	
	MGT 451 Social, Legal, and Political	
	Environment of Business	
	MGT 491 Business Policy and Strategy	
	MGT electives (4 credits at 300 or 400 level)	
	Allied Discipline Requirements	
EN 120 Communications	IH COMM 171 Public Speaking	
IT 102 PC Applications	CS 101 Introduction to Computer Information	
	Processing	
EO 102 Microeconomics	ECON 103 Introduction to Microeconomics	
EO 101 Macroeconomics	ISECON 104 Introduction to Macroeconomics	

### APPENDIX I

## AS Mechanical Engineering Technology to BS Sustainable Product Design and Innovation

AS Mechanical Engineering	http://www.nhti.edu/academics/academic	BS Sustainable Product	
Technology	programs/degeet.html	Design and Innovation	

## MFET/MET Dept Head: Robert Arredondo (603) 271-7741 rarredondo@ccsnh.edu

The Sustainable Product Design and Innovation major at Keene State College is a pre-professional four-year program offering a cross-disciplinary curriculum to give the student a solid foundation in the artistic, scientific, and technical aspects of product design and the social and scientific aspects of sustainability concerns. Graduates are prepared to pursue graduate study or transition directly into careers in product design/engineering, technology/evaluation, planning, supply, production, quality control, technical services, marketing, sales, or other related professions.

NHTI	KSC
	SPDI Core Courses
MF 202 Measurement and Control AND	SPDI 110 Electricity and Electronics
PH 135 Physics II: Light Sound, Electricity	Fundamentais
	SPDI 152 Product Design I
MF 220 Manufacturing Processes and Machine	SPDI 180 Metal Processes and Prototyping
	SPDI 252 Product Design II
	SPDI 253 Materials: A Life-Cycle View
MC 103 Design Graphics II	SPDI 221 Three-dimensional CADD
MF 241 Computer Integrated Manufacturing (CIM)	SPDI 352 Product Design III
	Management Core Courses
BU 270 Principles of Management	MGT 101 Introduction to Management
MT 125 Finite Mathematics	MGT 202 Quantitative Decision-making
	MGT 331 Principles of MarketingOR
	MMGT 446 Competitive Manufacturing Mngmnt
	Choose 4 credits from the following:
MC 101 Design Graphics I AND MC 102 Design	SPDI 121 Drafting, Sketching, and CADD
Graphics II	SPDI 170 Introductions to Woodworking Tech
- •	SPDI 270 Woodworking Processes
	SPDI 280 CAD/CAM: Using MasterCAM
×	MGT 451 Social, Legal, and Political Environment of Business
	SPDI 290 Special Topics
	SPDI 298 Independent Study
	SPDI 490 Advanced Special Topics
×.	SPDI 495 Seminar
	SPDI 498 Independent Study
	Required Allied Discipline Courses
	**8 credits plus 4 credits Integrative Studies
VRTS 104 Three-dimensional Design (with portfolio review)	IA Art 103 Three-dimensional Design

MT 108 Introductory Technical Mathematics I MT 109 Introductory Technical Mathematics II	<ul> <li>Select at least one of the following: MATH 120 Applied Algebra and Trig MATH 130 Pre-calculus MATH 151 Calculus</li> </ul>
	SPDI Capstone Course
	SPDI 400 Manufacturing Enterprise

### **APPENDIX J**

## AS Manufacturing Engineering Technology to BS Sustainable Product Design and Innovation

AS Manufacturing	http://www.nhti.edu/academics/acad	BS Sustainable Product
Engineering Technology	emicprograms/degmfet.html	Design and Innovation

### MFET/MET Dept Head: Robert Arredondo (603) 271-7741 rarredondo@ccsnh.edu

The Sustainable Product Design and Innovation major at Keene State College is a pre-professional four-year program offering a cross-disciplinary curriculum to give the student a solid foundation in the artistic, scientific, and technical aspects of product design and the social and scientific aspects of sustainability concerns. Graduates are prepared to pursue graduate study or transition directly into careers in product design/engineering, technology/evaluation, planning, supply, production, quality control, technical services, marketing, sales, or other related professions.

NHTI	KSC
	SPDI Core Courses
MF 202 Measurement and Control AND	SPDI 110 Electricity and Electronics
PH 135 Physics II: Light Sound, Electricity	Fundamentals
	SPDI 152 Product Design 1
MF 220 Manufacturing Processes and Machine Tools	SPDI 180 Metal Processes and Prototyping
	SPDI 252 Product Design II
	SPDI 253 Materials: A Life-Cycle View
MC 103 Design Graphics III	SPDI 221 Three-dimensional CADD
MF 241 Computer Integrated Manufacturing (CIM)	SPDI 352 Product Design III
	Management Core Courses
BU 270 Principles of Management	MGT 101 Introduction to Management
MT 125 Finite Mathematics	MGT 202 Quantitative Decision-making
· · · · · · · · · · · · · · · · · · ·	MGT 331 Principles of MarketingOR
	MMGT 446 Competitive Manufacturing Mngmnt
	Choose 4 credits from the following:
MC 101 Design Graphics   AND MC 102 Design	SPDI 121 Drafting, Sketching, and CADD
Graphics II	SPDI 170 Introductions to Woodworking Tech
	SPDI 270 Woodworking Processes
la la	SPDI 280 CAD/CAM: Using MasterCAM
8 E	MGT 451 Social, Legal, and Political Environment of Business
	SPDI 290 Special Topics
	SPDI 298 Independent Study

	SPDI Capstone Course SPDI 400 Manufacturing Enterprise
	MATH 151 Calculus
MT 109 Introductory Technical Mathematics II	MATH 130 Pre-calculus
MT 108 Introductory Technical Mathematics I	MATH 120 Applied Algebra and Trig
19 19 19 19 19 19 19 19 19 19 19 19 19 1	<ul> <li>Select at least one of the following:</li> </ul>
	<ul> <li>SAFE 204 Human Factors in Safety</li> </ul>
VRTS 104 Three-dimensional Design (with portfolio review)	IA Art 103 Three-dimensional Design
	**8 credits plus 4 credits Integrative Studies
	Required Allied Discipline Courses
	SPDI 498 Independent Study
	SPDI 495 Seminar
	SPDI 490 Advanced Special Topics

### APPENDIX K

## AS Addiction Counseling to BS Health Science: Substance Abuse/Addictions

AS Addiction Counseling	http://www.nhti.edu/academics/academ	BS Health Science: Substance
	icprograms/degaddcouns.html	Abuse/Addictions Option

The Substance Abuse/Addictions option at Keene State College is an academic program with practical training in preparation for further studies in the field or entry-level employment in Substance Abuse/Addictions. The program provides students with a theoretical understanding of substance abuse and addictions and an introduction to counseling, treatment, and related practices.

Depending on the criteria of each state, the work in this Substance Abuse/Addictions program may be applied toward becoming a licensed or certified alcohol and drug abuse counselor or prevention specialist.

By the fall 2012 semester, INHLSC 175 will replace all the following courses:

- HLSC 115 Nutrition and Well-Being
- HLSC 125 Nutrition and the Profession
- HLSC 214 Nutrition Fundamentals

NHTI	KSC
	KSC Major Requirements
	Core Courses
HS 150 Introduction to Personal Wellness	HLSC 101 Health and Wellness
	HLSC 285 Health in Society
AD 120 Survey of Addictive Behaviors and	HLSC 380 Addiction: Theory, Research, and
Treatment	Practice
	HLSC 385 Behavior Change Facilitation
	HLSC 485 Health Promotion Practice
	Select one of the following:
	HLSC 494 Health Science Capstone
	HLSC 495 Seminar: Health Science Research
	Substance Abuse/Addictions Option
	Depending on the criteria of each state, the work in
	this Substance Abuse/Addictions program may be

	applied toward becoming a licensed or certified alcohol and drug abuse counselor or prevention specialist.
	Admission Criteria: Overall GPA of 2.5, major GPA of 2.5, and a grade C or higher in HLSC 101 Health and Wellness is required. For transfer students, equivalent transferred courses may be considered if approved by Health Science faculty.
	Substance Abuse/Addictions Requirements HLSC 200 Alcohol and Other Drugs: The Fundamentals
BI 259 Normal and Therapeutic Nutrition	HLSC 214 Nutrition Fundamentals HLSC 365 Exercise Science and Application
AD 205 Fundamentals of Dependency Counseling Skills	HLSC 382 Addiction Counseling and Management
	HLSC 386 Chemical Dependency Diagnosis and Treatment
8	HLSC 492 Internship in Substance Abuse and Addictions
	Select one of the following:
	HLSC 489 Drug Abuse Prevention
	HLSC Advanced Drug Treatment Methods
	Allied Health Requirements
EN 120 Communications	IHCOMM 171 Public Speaking
PY 105 Introduction to Psychology	PSYC 101 General Psychology
BI 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology I w/ lab
BI 196 Anatomy & Physiology II	BIO 232 Human Anatomy & Physiology II w/ lab
CH 103 General Chemistry I	INCHEM 100 Introduction to Chemistry Credits for CH 103 will be accepted. This course meets the Chemistry requirement for the major.

## **APPENDIX L - General Education and Integrative Studies Program Equivalencies**

NHTI, Concord's Community College General Education Courses

All Associate in Science and Associate in Arts degree programs offered at NHTI include a minimum number of credits in General Education courses distributed in accordance with the policy of the Community College System. Courses fulfilling General Education requirements are designed to supplement and expand upon the knowledge and skills acquired in the student's major field courses to help ensure that graduates meet the definition of an "educated person" as set forth in

NHTI's Educated Person Statement of Philosophy.

NHTI, Concord's Community College Requirements- 27 credits

### KSC ISP

Requirements - 40 credits (10 Courses), with a minimum of eight credits (2 courses) at the 300 and/or 400 level.

Students may have limitations as to how to apply credits toward ISP depending on their chosen major.

All KSC students completing majors in the School of Arts and Humanities must complete one semester of a language other than English

NHTI General Education	KSC ISP	
EN 101	ITW 101	
Mathematics MT 251	IQL 101	
Visual Arts Any FA and EN 295	IA (minimum 4 credits [one course], maximum 8 credits [2 courses] to meet ISP requirements)	
Foreign Language, Humanities, Literature, Communications Any EN except 100, 295, HI, PI and FL 110, 111, 112 115, 116, 121, 122 EC 155	IH (minimum 8 credits [2 courses] maximum 12credi [3 courses] to meet ISP requirements , in two different disciplines}	
Science Any BI except 159, 195, 196, 202, 259, 279, CH, PH, SC except 110	IN (minimum 8 credits [2 courses] to meet ISP requirements in two different disciplines)	
Social Science Any AN, EO, PS, PY except 298, SO	IS (minimum 8 credits [2 courses] to meet ISP requirements in two different disciplines)	
SC 110	II (minimum 4 credits [1 course] to meet ISP requirements	

### **APPENDIX M**

## **BA American Studies**

The American Studies program offers students an interdisciplinary liberal arts education. Students in American Studies engage in a challenging exploration of historical and contemporary American culture and the American multicultural identity, including its past and present values, conflicts, and experiences. American Studies prepares students for career opportunities in elementary and secondary education; graduate school; law school; business; work in libraries, museums, and historic preservation; newspaper, magazine, broadcast journalism; film or media work; work in federal, state, and local agencies, both public and private; government and politics; nonprofit organizations; writing, editing, and publishing; international relations and diplomacy; public relations and advertising; and social services.

→Language Requirement: Each student must demonstrate proficiency in a language other than English

NHTI	KSC
•	KSC Major Requirements
	Core Courses
	IIAMST 210 Introduction to American Studies
	IIAMST 250 Interpreting American Cultures
	AMST 350 Perspectives on American Culture
	AMST 495 Seminar
	Select one of the following:
	AMST 390 Critical Approaches
	AMST 490 Advanced Special Topics
	Area Courses
	Select two courses from American History:
	<ul> <li>HIST 261 US Social History I: 1603-1865</li> </ul>
	HIST 265 Military in US Society !
	HIST 266 Military in US Society II
	HIST 360 American Colonies until 1763
	HIST 361 The American Revolution
	HIST 362 Early American Republic 1789-
	1850
	HIST 363 US in the Civil War Period:
9	1850-1876
	HIST 364 19 th Century America
	HIST 365 Gilded Age and Progressive Era
	America
	<ul> <li>HIST 366 US in Crisis: 1920-1950</li> </ul>
	HIST 367 Modern America: 1950-Present
	Select one course in American literature:
	ENG 280 Cultural Studies
	ENG 341 Early American Literature
	ENG 344 Studies in American Literature
	ENG 345 Studies in African-American
	Literature
	ENG 346 Transcendentalism
=	ENG 347 Modern American Indian Literature
	ENG 370 Studies in Literature of the

	Americas
	Select two courses from Arts & Humanities and/o
(i)	Social Sciences
	ART 214 Modern Art
	<ul> <li>IHAMST 248 Cultures of Plains Indians</li> </ul>
	<ul> <li>ECON 455 US Economic History</li> </ul>
EN 214 American Literature Survey I: to 1865	<ul> <li>IHENG 240 Readings in American Literature</li> </ul>
	• IIENG 245 African American Literature and Culture ##
	IIFR 240 Franco-American Women's     Voices
	IAMU 112 Latin American Music
FA 106 The History of Jazz, Blues, and Rock and Roll	IAMU 216 History of Rock and Roll
	MU 218 History of Jazz
	IAMU 242 Listening to America
	PHIL 304 American Philosophy
2	ISPOSC 210 US Politics
	<ul> <li>ISPOSC 211 US: State and Local Politics</li> </ul>
	<ul> <li>POSC 316 Constitutional Law</li> </ul>
	<ul> <li>POSC 321 Foreign Policy and</li> </ul>
	Globalization
	<ul> <li>CJS 101 Introduction to Criminal Justice</li> </ul>
	<ul> <li>SOC 345 Sociology of Families</li> </ul>
	<ul> <li>SOC 270 Urban Society</li> </ul>
2	<ul> <li>SOC 472 Sociology of Health and</li> </ul>
	Medicine
	SOC 475 Social Stratification
S	<ul> <li>SP 330 Latinos in the United States</li> </ul>

## BA Earth/Space Science

This program is designed to prepare candidates for teaching Earth/Space science in grades 7-12. In addition to meeting all of the degree requirements set by Keene State College (Earth/Space, education, and integrative studies), this program will result in certification for secondary school teaching by the state of New Hampshire in a nationally recognized science education program.

Please note that students seeking certification at the secondary level in Earth and Space Science should refer to the Secondary Education option in the Education major section of the catalog for a list of additional course requirements.

BA in Earth/Space Science with Secondary Education Certification --- 126 credits BA without certification --- 120 credits

NHTI	KSC
	Major Requirements
	INGEOL 151 Physical Geology
	GEOL 206 Oceanography
	GEOL 301 Mineralogy

	GEOL 305 Paleontology	
	GEOL 306 Sedimentation and Stratigraphy	62
8	GEOL 315 Environmental Geology	
SC 107 Introduction to Meteorology	INMET 225 Meteorology	
CH 103 General Chemistry I	INCHEM 111 General Chemistry I & Lab	
CH 104 General Chemistry II	CHEM 112 General Chemistry II & Lab	
PH 133 Physics I: Mechanics, Heat	INPHYS 141 College Physics I	
·	BIO 111 Evolution	
MT 251 Statistics	MATH 141 Statistics	
	Select one of the following:	
SC104 Astronomy and Space	INASTR 107 Introduction to Astronomy	
	ASTR 307 University Astronomy	
·····	Select one of the following:	
MT 113 Accelerated Introductory Mathematics	MATH 120 Applied Algebra and Trigonometry	
MT 134 Pre-calculus	MATH 130 Precalculus	
MT 205 Calculus I	MATH 151 Calculus I	- ×.,

### **BA Economics**

The B.A. in Economics combines rigorous training in economic theory with application to contemporary issues such as globalization, financial market volatility, and the environment. The Economics program is a tight-knit community, and majors and minors can expect to work closely with faculty and with each other. The economic honors society, Omicron Delta Epsilon, organizes field trips to conferences and brings in visiting speakers and alumni. Recent graduates have gone on to careers in business and government, to law school, and to graduate programs in economics and politics, as well as M.B.A. programs.

NHTI	KSC
	KSC Major Requirements
	Core Courses
	IHPHIL 100 Logical Argumentation
	Select one of the following:
MT 251 Statistics	MATH 141 Introductory Statistics
	PSYC 251 Psychological Statistics
EO 102 Microeconomics	ECON 103 Introduction to Microeconomics
EO 101 Macroeconomics	ISECON 104 Introduction to Macroeconomics
	ISECON 360 History of Economic Thought
	ECON 203 Intermediate Microeconomics
	ECON 204 Intermediate Macroeconomics
	ECON 491 Economic Research Project
	Economics Electives
	12 credits of 300- or 400-level Economics courses

### **BA English: Writing option**

Students in the writing option also read a great deal of literature and study literary method, but focus their coursework on the writing of poetry, fiction, and creative nonfiction. Students may not pursue both the Writing option and the Writing minor. English/Secondary Education majors may not choose the Writing option.

LANGUAGE REQUIREMENT: Each student must demonstrate proficiency in a language other than English as specified by the Language Requirement for Students with Majors in the School of Arts and Humanities.

NHTI	KSC
	Major Requirements
	Complete a minimum of <u>10</u> courses
S	Choose one course from:
EN 295A Creative Writing: Fiction OR EN 295 B Creative Writing: Poetry	IAENG 204 Creative Writing
EN 295C Creative writing: Nonfiction	ENG 202 Creative Nonfiction Writing
	ENG 208 Topics in Writing
	Also required:
	ENG 215 Literary Analysis
	ENG 315 Literary Form and History
	ENG 402 Theory and Practice
	ENG 405 Writing Portfolio
	Three ENG electives at the 300 or 400 level, including one pre-1800 literature and one Differing Cultural Perspectives course.
5.	<ul> <li>Choose two additional writing courses at the 300 or 400 level (other than ENG 405)</li> </ul>
	ENG 301 Fiction Workshop
	ENG 302 Poetry Workshop
14	ENG 303 Nonfiction Workshop
	ENG 306 Autobiography Workshop
	ENG 308 Advanced Topics in Writing
	ENG 497 Writing/Publishing Workshop
	Courses that meet the pre1800 requirement:
	<ul> <li>ENG 321 English Literature: Beginnings to 18^t Century</li> </ul>
	ENG 323 Medieval Literature
	ENG 324 Chaucer
	ENG 341 Early American Literature
	ENG 326 English Renaissance Literature
·····	ENG 327 Shakespeare: Poetry and Plays
	Courses that meet the Differing Cultural Perspectives requirement:
ŝ	IHAMST 248 Cultures of Northern Plains     Indians
	IIENG 245 Readings in African American     Literature and Culture
	IHENG 252 Literature of the Holocaust
~	<ul> <li>ENG 345 Studies in African American Literatu</li> </ul>
	ENG 347 Modern American Indian Literature
	<ul> <li>ENG 370 Studies in Literatures of the America</li> </ul>
	When appropriate, the following may fulfill either the pre-1800 literature or Differing Cultural Perspectives requirement:
EN 210 British Literature J OR	IHENG 220 Readings in British Literature
EN 255 Shakespeare	• ITENO 220 Keadings in ondon elerature

Either fulfills pre-1800 literature requirement	
EN 214 American Literature Survey I: 1865 to present	IHENG 240 Readings in American Literature
OR	
EN 291A Contemporary Latin American Literature Fulfills Differing Cultural Perspectives requirement	
	<ul> <li>IHENG 250 Readings in Continental Literature</li> </ul>
	<ul> <li>IHENG 260 Readings in World Literature</li> </ul>
EN 287 Women in Literature OR	ENG 290 Topics
EN 291A Contemporary Latin American Literature Fulfills Differing Cultural Perspectives requirement	
OR EN 210 British Literature   Fulfills pre-1800 literature requirement	
OR EN 255 Shakespeare Fulfills pre-1800 literature requirement	
	ENG 330 Studies in British Literature
	ENG 344 Studies in American Literature
	ENG 350 Studies in Continental Literature
	ENG 360 Studies in World Literature
24 22	ENG 370 Studies in Literature of the Americas
	ENG 381 Women Writers
	ENG 390 Studies
	ENG 395 Advanced Sequence I
	ENG 490 Advanced Studies
	<ul> <li>ENG 495 Advanced Sequence II</li> </ul>

## **BA General Science**

The B.A. in General Science provides a broad-based foundation in three major areas: Earth/Space Science, Life Science, and Physical Science. This major would provide general science knowledge for working in science museums, zoos, science camps, or state or national parks.

NHTI	KSC
×	Major Requirements
SC 104 Astronomy and Space	INASTR 101 Introduction to Astronomy
	BIO 110 Molecules and Cells
	BIO 111 Evolution
	INGEOL 151 Physical Geology
	GEOL 206 Oceanography
SC 107 Introduction to Meteorology	INMET 225 Meteorology
, ( ) ( )	Select one course:
MT 113 Accelerated Introductory Mathematics	MATH 120 Applied Algebra and
MT 134 Pre-calculus	Trigonometry

MT 205 Calculus I	MATH 130 Precalculus
	MATH 151 Calculus I
	Bachelor of Arts Requirements
MT 251 Statistics	MATH 141 Introductory Statistics
	BIO 210 Ecology
CH 103 General Chemistry I	INCHEM 111 General Chemistry I
CH 104 General Chemistry II	CHEM 112 General Chemistry II
	CHEM 221 Organic Chemistry I
	CHEM 222 Organic Chemistry II
	GEOL 252 Evolution of the Earth
PH 133 Physics I: Mechanics, Heat	INPHYS 141 College Physics I
PH 135 Physics II: Light, Sound, Electricity	PHYS 142 College Physics II
	In addition to the above, complete a specialization
	(three or more courses at 300 level or higher) in one
	of the following areas: Biology, Chemistry,
	Environmental Studies, or Geology

## BA General Science: Education

The B.A. in General Science provides a broad-based foundation in three major areas: Earth/Space Science, Life Science, and Physical Science. It is an ideal major for the pre-service elementary or middle school teacher as it addresses national recommendations for improving science education with an activity and hands-on focus. The middle school option meets N.H. state certification requirements for grades 5-9

Students must fulfill the "major requirements" below while also selecting either educational level option also found below. In addition, degree requirements must be met for the Education major (as listed in the college catalog under "Education") at the chosen level (see following breakdown of hours)

BA in General Science: Education – dual major

Elementary: 48 hours Gen Sci major, 48 hours elementary education courses Middle School: 60 hours Gen Sci major, 34 hours education courses

NHTI	KSC
	Major Requirements
SC 104 Astronomy and Space	INASTR 101 Introduction to Astronomy
	BIO 110 Molecules and Cells
	BIO 111 Evolution
	INGEOL 151 Physical Geology
	GEOL 206 Oceanography
SC 107 Introduction to Meteorology	INMET 225 Meteorology
	Select one course:
MT 113 Accelerated Introductory Mathematics	MATH 120 Applied Algebra and Trigonometry
MT 134 Pre-calculus	MATH 130 Precalculus
MT 205 Calculus I	MATH 151 Calculus I
	Elementary or Early Childhood Option
	INCHEM 103 Fundamentals of Chemistry
	INPHYS 201 Phenomenal Science
	GM 301 The Web of Science
	Also select two additional science courses at the 200
	level or higher in either the same or different areas:

÷ 11	Biology, Chemistry, Environmental Studies, and/or Geology
	Middle School Option
CH 103 General Chemistry I	INCHEM 111 General Chemistry I
CH 104 General Chemistry II	CHEM 112 General Chemistry II
	BIO 210 Ecology
MT 251 Statistics	MATH 141 Introductory Statistics
- E-	INPHYS 201 Phenomenal Science
	IIPHYS 210 History of Science
	Also complete a specialization (two or more
(D)	additional courses at the 200 level or higher) in one
	of the following, areas: Biology, Chemistry,
	Environmental Studies, or Geology.

### **BA History**

By combining the development of specific skills with the acquisition of a body of historical knowledge, the History major prepares students for successful careers in primary and secondary education (history and social studies), business and industry, and governmental service. The major also prepares students for graduate study in history, law, and other academic and professional fields.

Students majoring in History are required to complete 36 credit hours in History, 20 credits of which must be in one of the following areas of specialization:

- U.S. History
- European History
- 19th-Century Studies
- 20th-Century Studies

At least 16 of the 20 credit hours toward the area of specialization must be at the 300 level (or higher). At least 4 of the 20 credit hours must be at the 400 level.

Students majoring in History must also complete History 200: Reading and Writing in History.

→Language Requirement: Each student must demonstrate proficiency in a language other than English.

#### MAJOR REQUIREMENTS

36 credits

- 4 credits at the 100 level
- 8 credits at the 200 level, including History 200
- 16 credits at the 300 level
- 8 credits at the 400 level

Following please find listings of NHTI courses which match available KSC courses:

NHTI	KSC
HI 104 Western Civilization: Antiquity to 1650 or	Meets the 4 credit 100-level requirement.
HI 105 Western Civilization: 1650 to Present or	Equivalent to HIST 141 & 142 for Western
HI 131 World History I (to 1500) or	Civilization I/II and to HIST 111 & HI 112 for
HI 132 World History II (1500-present)	Modern World Civilization
HI 120 United State History to 1870	HIST 161 Topics in US History I
HI 121 United States History, 1870 to Present	HIST 162 Topics in US History II

## **BA Mathematics: Mathematics option**

The Bachelor of Arts in Mathematic provides students breadth and depth through an integrated approach to the study of mathematics. The program prepares students for either an immediate career, especially teaching, or graduate school.

A decision to undertake the Mathematics major should be made no later than the beginning of the sophomore year if the program is to be completed in four years. Students entering as Mathematics majors should take MATH 151 Calculus I as soon as possible.

NHTI	KSC
	KSC Major Requirements
	Core Courses
MT 205 Calculus I	MATH 151 Calculus I
MT 206 Calculus II	MATH 152 Calculus II
	MATH 225 Introduction to Abstract and Discrete
	Mathematics
	MATH 231 Linear Algebra and Differential
	Equations
	MATH 241 Probability and Statistics
	MATH 300 Introduction to Algebra and Analysis
	MATH 400 Capstone in Mathematics
	Select one course from the pure area:
	MATH 320 Geometry (required for prospective
	secondary teachers)
	MATH 337 Number Theory
	- MATH 490 Topics in Pure Mathematics
	Select one course from the applied area:
MT 210 Differential Equations	This course will apply in this area
MT 251 Statistics	MATH 141 Introductory Statistics
	MATH 242 Applied Statistics
	MATH 251 Vector Calculus
	MATH 341 Probability and Statistics II
	MATH 360 Numerical Methods
	MATH 361 Differential Equations
	MATH 365 Mathematical Modeling
	Plus one additional mathematics course at the 300-
	level or above, including IIAMTH 310 and IIMATH
	315

	Plus both of the following courses:	
CP 235 Algorithms with Object Oriented Programming	CS 140 Computer Programming I	
	INPHYS 241 University Physics I	

## **BA Psychology**

The psychology program prepares students for success in a graduate program in psychology and/or a career in a psychology related field. The program exposes students to the methodologies, problems, bodies of knowledge, and broad range of perspectives found currently in psychology.

The application process for formal admission to the Psychology major occurs during the first or second semester of the sophomore year, e.g., upon completion of PSYC 101, PSYC 251, and either PSYC 242 or PSYC 253. To be admitted to the major, the student must achieve a minimum GPA of 2.5 and no less than a grade C in any of these three courses, and must be in good academic standing with the College.

NHTI	KSC
	KSC Major Requirements
	Core Courses
PY 105 Introduction to Psychology	PSYC 101 General Psychology
	PSYC 251 Psychological Statistics
	PSYC 252 Research Methods in Psychology
100 100	PSYC 253 Brain and Behavior
	PSYC 382 History of Psychology
	PSYC 495 Seminar
	Psychology Electives
	Select at least two courses from one of the following groups and at least one from each of the remaining groups
1	Group 1
	PSYC 242 Personality
	PSYC 340 Psychological Testing
PY 210 Abnormal Psychology	PSYC 345 Abnormal Psychology
PY 280 Individual Counseling: Theory and Practice PY 280 Group Counseling	PSYC 444 Counseling
	PSYC 447 Clinical Psychology
	Group 2
PY 225 Social Psychology	PSYC 221 Social Psychology
	PSYC 311 Child/Adolescent Psychology
	PSYC 314 Adulthood and Aging
	PSYC 332 Ethology
	PSYC 425 Psychology of Women
این در ا	Group 3
	PSYC 321 Culture and Psychology
	PSYC 355 Psychology of Learning
	PSYC 357 Cognitive Processes
	PSYC 451 Motivation
	PSYC 453 Sensation and Perception

### **BS Sociology**

The Sociology program offers students knowledge and resources to search systematically for answers to questions about society. Sociology students develop a sociological imagination, which is the ability to grasp the close relationship between personal experiences and the larger social world. Our majors study social and cultural forces that shape individual and group behavior using a variety of scientific methods such as surveys, interviews, observation, and content analysis. By studying and critically assessing sociological theories, sociology students also describe, interpret, and explain how the world works.

Core courses provide excellent training in sociological concepts, theories, and methods. Electives focus on topics like the environment, popular culture, families, inequalities, race and ethnicity, crime and deviance, anthropology, and global society. Sociology majors may also engage in community research, service-learning projects, internships, and travel through coursework. Students with a bachelor's degree in sociology are well prepared for graduate and professional studies and careers using their interpersonal skills and specialized knowledge in the areas of education, social services, human rights, health and wellness, justice, advocacy, and research.

NHTI	KSC
	Core Courses
SO 105 Introduction to Sociology	SOC 201 Introduction to Sociology Major
	SOC 301 Sociological Research Methods
	SOC 303 Sociological Quantitative Analysis
	SOC 305 Sociological Theory
	KSC Major Requirements
	Select one of the following:
	ISANTH 110 Cultural Anthropology
	ISANTH 111 Archeology and Physical Anthropology
	Select one of the following:
	HGS 427/SOC 427 Sociological Topics in Genocide
	SOC 450 Mind, Self, and Society
	SOC 455 The Body and Sexuality in Society
	SOC 461 White-Collar Crime
	SOC 472 Sociology of Health and Medicine
	SOC 475 Social Stratification
	SOC 480 Political Sociology
	SOC 485 Science and Society
	SOC 490 Advanced Topics in Sociology
	Sociology Electives
	12 credits in sociology electives must be taken. Four
SO 205 The Individual and Society	credit hours of Anthropology courses can be used
SO 214 Race and Ethnic Relations	to satisfy this requirement
SO 226A Service Citizenship, and Community	
SO 240 Marriage, Family, and Personal Relationships	
SO 250 Conflict Resolution in Modern Society	
SO 298 Travel/Study Abroad Experience	

To earn a degree in Sociology, the student must earn a grade C or better in the following core courses: SOC 201 SOC 301, SOC 303, and SOC 305. Courses may be retaken as needed to meet this requirement.

### **BS Chemistry**

The B.S. in Chemistry should serve as a general preparation for a professional scientist. The major was designed according to guidelines from the American Chemical Society (ACS) to be rigorous, yet flexible enough to allow for preparation for immediate employment, graduate study, or work in an allied profession.

NHTI	KSC
	Integrative Studies Requirements
CH 103 General Chemistry I	INCHEM 111 General Chemistry I
CH 104 General Chemistry II	CHEM 112 General Chemistry II
	CHEM 221 Organic Chemistry I
<u>*</u>	CHEM 222 Organic Chemistry II
(e)	CHEM 251 Quantitative Analysis
	CHEM 341 Physical Chemistry I
	CHEM 342 Physical Chemistry II
	CHEM 363 Inorganic Chemistry
	CHEM 375 Biochemistry
	CHEM 421 Advanced Synthetic Chemistry
	CHEM 454 Instrumental Analysis
	<ul> <li>Select from one of the following:</li> </ul>
	CHEM 321 Organic Chemistry III
	CHEM 333 Medicinal Chemistry
25	CHEM 373 Polymer Chemistry
· · · · · · · · · · · · · · · · · · ·	Related Field
MT 251 Statistics	MATH 141 Introductory Statistics
MT 205 Calculus I	MATH 151 Calculus I
MT 206 Calculus II	MATH 152 Calculus II
	Select one PAIR from the following:
PH 133 Physics I: Mechanics, Heat and	INPHYS 141 College Physics i and PHYS 142
PH 135 Physics II: Light, Sound, Electricity	College Physics II
	INPHYS 241 University Physics I and PHYS 242
15	University Physics II
BI 111 General Biology I	8IO 110 Molecules and Cells
BI 112 General Biology II	

### **BS Education: Secondary**

Building on the historical legacy of teacher preparation at Keene State College, the Education program mission is to prepare competent, reflective classroom teachers and other professional school personnel who utilize effective teaching practices and who create developmentally appropriate educational environments for diverse learners. Keene State College has been an NCATE accredited institution since 1954.

**Transfer Credits -** Students who wish to transfer credits into a teacher certification option must apply through the department chair. ****** The PRAXIS must be passed prior to acceptance to KSC Education program.

Liberal Arts Major - The New Hampshire State Department of Education requires students completing Education majors to also demonstrate depth of knowledge in a content area. Therefore, Education majors must also fulfill requirements of a liberal arts major.

Students seeking certification in Middle or Secondary Education are required to complete a liberal arts major in one of the following areas:

 Biology Chemistry

- General Science
- Geography

•

- Chemistry Physics
- Earth/Space Science
- English •

- Geology History •
- Mathematics

- Modern Languages (French or Spanish)
- Physical Science
- Social Science

It is STRONGLY recommended that a transfer student complete a number of these courses in their selected liberal arts major prior to transfer to ensure course sequencing and to enter KSC with a solid foundation.

NHTI	KSC
ED 104 Foundations of Education	EDUC 100 Issues in Education
ED 207 Teaching and Learning Process ED 212 Design of Instruction	EDUC 231 Curriculum for a Diverse World
	EDUC 331 Secondary Methods I
ED 200 Supporting Students with Challenging Behaviors	EDUC 332 Secondary Classroom Management
ED 101 Introduction to Exceptionalities ED 203 Teaching Strategies for Diverse Learners	EDSP 333 Secondary Special Education Issues
	EDUC 431 Secondary Methods
	EDUC 432 Education Theories/Trends
	EDUC 400 Student Teaching

### **BS Environmental Studies**

The Environmental Studies (ENST) major provides students with a conceptual framework and set of skills needed to make effective, relevant, and sustaining contributions to society with respect to environmental issues, both as professional practitioners and as individual citizens.

NHTI	KSC
	Courses recommended but not required
	INGEOL 151 Physical Geology
CH 105 Chemistry	INCHEM 103 Fundamentals of Chemistry
EO 101 Macroeconomics	ISECON 104 Intro to Macroeconomics
	ISGEOG 204 Physical Geography
MT 251 Statistics	MATH 141 Statistics
	Major Requirements
	IIENST 151 Environment of Central New England
	IENST 152 Principles of Sustainability



BI 212 Ecology	ENST 251 Matter and Energy in the Environment I
ENV 101 Fundamentals of Environmental Science	ENST 252 Ecology of a Changing Planet I
	ENST 253 Environmental Governance
	ENST 395 Junior Seminar
	ENST 495 Senior Seminar
	Select one of these human dimension courses:
	ENST 304 Environmental Law and Regulation
	ENST 308 Environmental Issue Management
	ENST 404 Risk and the Environment
	ENST 431 Environmental Policy Analysis
	Select one of the environmental science courses:
	ENST 312 Energy and Sustainability
	ENST 352 Conservation of Ecological Systems
	ENST 452 Ecosystems and the Environment
BI 215 Freshwater Ecology	ENST 460 Groundwater in the Environment
	Select two additional courses at the 300 level or above in ENST:
	ECON 340 Environmental Economics
	GEOG 330 Natural Resource Management
	GEOG 332 Global Water resources
AR 160 Introduction to Geographic Information Systems	GEOG 324 Vector GIS
	GEOG 327 Environmental Remote Sensing
	POSC 315 Environmental Policy
	SOC 380 Environmental Sociology

# **BS Health Science: Health Promotion/ Wellness**

Health Promotion and Wellness option graduates work to change policies, environments, attitudes, and behaviors that affect health. The Community Health specialization prepares students for professional careers in community health education, global health, or for graduate programs in public health or health education. The Behavior and Health Specialization prepares students for such graduate programs as Health Psychology, Pain Management, or Behavioral Health.

By the fall 2012 semester, INHLSC 175 will replace all the following courses:

- HLSC 115 Nutrition and Well-Being
- HLSC 125 Nutrition and the Profession
- HLSC 214 Nutrition Fundamentals

NHTI	KSC
	KSC Major Requirements
	Core Courses
HS 150 Introduction to Personal Wellness	HLSC 101 Health and Wellness
	HLSC 285 Health in Society
AD 120 Survey of Addictive Behaviors and Treatment	HLSC 380 Addiction: Theory, Research, and Practice
	HLSC 385 Behavior Change Facilitation

	HLSC 485 Health Promotion Practice
	Select one of the following:
	HLSC 494 Health Science Capstone
	HLSC 495 seminar: Health Science
C#:	Research
	Health Promotion and Wellness Option
	The Health Promotion and Wellness option offers two
	specializations: Community Health and Behavior and
	Health. Students select one of the specializations and
	complete option requirements and specialization
	requirements.
ii	Health Promotion and Wellness Requirements
BI 259 Normal and Therapeutic Nutrition	HLSC 214 Nutrition Fundamentals
3 S.	HLSC 365 Exercise Science and Application
	Allied Discipline Requirements
BI 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology w/ lab
BI 196 Anatomy & Physiology II	BIO 232 Human Anatomy & Physiology w/ lab
CH 103 General Chemistry I	INCHEM 100 Introduction to Chemistry
	Credits for CH 103 will be accepted. This course
	meets the Chemistry requirement for the major.
EN 120 Communications	IHCOMM 171 Public Speaking
PY 105 Introduction to Psychology	PSYCH 101 General Psychology
	Community Health Specialization Requirements
	HSLC 305 Epidemiology in Health Science
······	Select one:
MT 251 Statistics	MATH 141 Introductory Statistics
	MATH 142 Applied Statistics
	Behavior and Health Specialization Requirements
	Select one:
	HLSC 318 Nutrition throughout Lifespan
PY 220 Human Growth & Development: The Life Span	PSYC 311 Child and Adolescent Psychology
	PSYC 314 Adulthood and Aging
	HLSC 330 Health Psychology
PY 225 Social Psychology	PSYC 221 Social Psychology
	PSYC 242 Personality
	PSYC 253 Brain and Behavior
PY 210 Abnormal Psychology	PSYC 345 Abnormal Psychology

# **BS Health Science: Nutrition**

As an option under the BS in Health Science, this nutrition option provides the basic academic preparation necessary to become a registered dietitian (RD). Certification as an RD is often mandatory for professional positions and requires completion of an approved postgraduate supervised practice program.

Typically, a student who successfully completes the ADA-approved curriculum, an ADA-accredited internship or pre-professional practice program, and the registration examination becomes qualified as a health professional responsible for services in areas such as nutrition service-related management, clinical or community dietetics, education, consultation, private practice, and research.

By the fall 2012 semester, INHLSC 175 will replace all the following courses: HLSC 115 Nutrition and Well-Being HLSC 125 Nutrition and the Profession HLSC 214 Nutrition Fundamentals

NHTI	KSC
	KSC Major Requirements
	Core Courses
	HLSC 101 Health and Wellness
	HLSC 285 Health in Society
AD 120 Survey of Addictive Behaviors and Treatment	HLSC 380 Addiction: Theory, Research, and Practice
	HLSC 385 Behavior Change Facilitation
	HLSC 485 Health Promotion Practice
	Select one of the following:
	HLSC 494 Health Science Capstone
	HLSC 495 seminar: Health Science Research
	Nutrition Option
	This option provides the basic academic preparation necessary to become a registered dietitian (RD). Students must have an overall GPA of 2.8. After completion of the following courses with an average of B or higher (3.0), students interested in pursuing the Nutrition option must submit an application for permanent admission to the Health Science Nutrition option: • HLSC 101 Health and Wellness • HLSC 125 Nutrition and the Profession • INCHEM 103 Fundamentals of Chemistry For transfer students, equivalent transferred courses may be considered if approved by the Admissions Committee.
	Required for admission consideration
	HLSC 101 Health and Wellness
BI 259 Normal and Therapeutic Nutrition	HLSC 125 Nutrition and the Profession
CH 100 Introductory Chemistry	INCHEM 103 Fundamentals of Chemistry
an Loo mit ou botory bridthiotry	Credits for CH 100 will be accepted. This course
	meets the Chemistry requirement for the major
······································	Nutrition Option requirements
BI 259 Normal and Therapeutic Nutrition	HLSC 125 Nutrition and the Profession
	HLSC 215 Nutrition Science and Application

······································	HLSC 310 Food Science
	HLSC 313 Foodservice Management
BI 279 Life Cycle Nutrition	HLSC 318 Nutrition Throughout the Lifespan
	HLSC 365 Exercise Science and Application
	HLSC 410 Experimental Foods
	HLSC 415 Nutritional Biochemistry
	HLSC 416 Medical Nutrition Therapy
	HLSC 473 Practicum: Nutrition
	Allied Discipline Requirements
BI 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology I w/ lab
BI 196 Anatomy & Physiology II	BIO 232 Human anatomy & Physiology II w/ lab
	BIO 240 Cell and Microbial Biology
CH 100 Introduction to Chemistry	INCHEM 103 Fundamentals of Chemistry w/ lab
	Credits for CH 100 will be accepted. This course
	meets the Chemistry requirement for the major
CH 205 Organic Chemistry	CHEM 220 Fundamental Organic Chemistry w/ lab
EN 120 Communications	IHCOMM 171 Public Speaking
PY 105 Introduction to Psychology	PSYC 101 General Psychology

## **BS Mathematics - Physics**

This interdisciplinary program provides sufficient groundwork in both mathematics and physics for employment in industry, the commercial sector, or further study in graduate school. Students who are interested in an engineering degree may elect this program, complete major requirements over three years, transfer to an engineering school of choice, and be awarded both the B.S. in Mathematics - Physics from Keene State and the appropriate engineering bachelor's degree.

KSC
Major Requirements
MATH 151 Calculus I
MATH 152 Calculus II
MATH 251 Vector Calculus
MATH 231 Linear Algebra And Differential
Equations
MATH 361 Differential Equations
INPHYS 241 University Physics I
PHYS 242 University Physics II
PHYS 260 Electronics
PHYS 342 Modern Physics
PHYS electives (8 credits, 300 level or higher)
Related Fields
CS 140 Computer Programming
INCHEM 111 General Chemistry I
CHEM 112 General Chemistry II

#### **BS Physical Education: Exercise Science Option**

Exercise Science is a multidisciplinary science-based program, which is fast growing and ever changing. It is intended for students who would like to pursue a career in exercise science, sports medicine, or allied health. Exercise Science is an area of study that prepares students for a variety of professions that include competitive sports, community recreation, health and wellness, rehabilitation, and medicine.

Transfer students may be eligible to apply for admission after one semester at KSC, but must have completed INCHEM 100 Introduction to Chemistry or an equivalent course and BIO 230 Human Anatomy and Physiology 1 or an equivalent course before applying. Criteria for admission are as follows:

- Academic progress: Overall GPA of 2.5, major GPA of 2.5 and a grade of C or higher in the following courses:
  - o HLSC 101 Health and Wellness
  - o PE 191 Standard First Aid/CPR
  - PE 250 Concepts of Exercise Training
- Professional recommendations: Two recommendations for admission by KSC faculty (minimum one faculty member recommendation from outside of the Physical Education Department)
- Professional orientation: Documentation of progress in professional role modeling, professional writing, and professional experience

#### Retention standards

- Enrollment in PE 372, PE 472, and PE 492 requires the following standards:
  - o Student must receive a C or better in all required Exercise Science option courses
  - o Student must maintain a cumulative GPA of 2.5 and a major GPA of 2.5

NHTI	KSC
	Allied Requirements
CH 103 General Chemistry I	INCHEM 100 OR INCHEM 103 OR INCHEM 111 Credits for CH 103 will be accepted. This course meets the Chemistry requirement for the major.
8I 195 Anatomy & Physiology I	BIO 230 Human Anatomy & Physiology I
BI 196 Anatomy & Physiology II	BIO 232 Human Anatomy & Physiology II
PY 105 Introduction to Psychology	ISPSYC 100 Topics in Psychology
	Exercise Science Option Requirements
CHWN 101 Foundations of Health & Wellness	HLSC 101 Health and Wellness
· · · · · · · · · · · · · · · · · · ·	PE 191 Standard First Ald/CPR (1 credit)
	PE 200 Applied Kinesiology
	PE 201 Physiology of Exercise
· · · · · · · · · · · · · · · · · · ·	PE 250 Concepts of Exercise Training
	PE 232 Exercise Programming and Testing
	PE 335 Advanced Strength and Conditioning
BI 229 Nutrition in Exercise and Sports	PE 344 Sports Nutrition
	PE 372 Practicum: Exercise Leadership
	PE 460 Experimental Design and Analysis in PE
	Select one:
	PE 472 Exercise Science Externship (4-12 cr)
	PE 492 Exercise Science Seminar
	Specialization requirements

	Complete one of the following areas:
	Health Specialization
IDS 120 Global Public Health Issues	HLSC 285 Health in Society
PY 226A Sport and Exercise Psychology	Select one:
	HLSC 330 Health Psychology
	IIPE 310 Psychosocial Aspects of Sport
	HLSC 431 Stress Management
	Coaching Specialization
	PE 210 Introduction to Coaching
	Select one:
	MGT 260 Sports Management
	IIPE 310 Psychosocial Aspects of Sport
	PE 371 Coaching Practicum

# **BS Safety and Occupational Applied Health Sciences**

This major prepares students for a variety of occupational safety and health program management positions in the private and public sector. Emphasis is placed on critical thinking, hazard identification and prioritization, problem solving, cost effectiveness, professional skills in programmatic management, and safety and environmental regulatory compliance. Graduates will have the capacity to pursue graduate study, participate in applied research, or transition directly into careers in loss control, risk management, organizational safety, and consulting.

NHTI	KSC
	Major Requirements
00	Core Courses
	SAFE 101 Safety Awareness
	SAFE 202 Occupational Safety
<u> </u>	SAFE 302 Law and Ethics in Safety
	SAFE 303 Safety and Health Standards
	SAFE 305 Health Hazard Identification
·····	Safety Electives
	Select four of the following (two must be 300 level
	or above)
	SAFE 203 Fire and HAZMAT Response
	SAFE 204 Human Factors in Safety
	SAFE 205 Behavioral Based Safety
	SAFE 290 Special Topics in Safety
	SAFE 301 Loss Prevention
	SAFE 304 Environmental Regulation
	SAFE 401 Industrial Hygiene
······································	SAFE 402 Critical Incident Response
	SAFE 490 Adv Special Topics in Safety
	SAFE 405 Safety Seminar
	Allied Requirements
BU 270 Principles of Management	MGT 101 Intro to Management
BU 273 Human Resource Management	MGT 324 Human Resource Management
CH 105 Chemistry	INCHEM 103 Fundamentals of Chemistry
	Safety Capstone

SAFE 497 Innovative Safety Leadership
Internships
SAFE 200 Safety Internship (2-8 credits)
SAFE 400 Adv Safety Internship (2-8 credits

## SCOPE OF THE AGREEMENT

This agreement and its Appendices, contains the entire Agreement of the parties and cancels and supersedes any previous understanding or Agreement, whether written or oral. All substantial changes or major modifications to this Agreement must be agreed to in writing between the parties.

Use of Agreement in Electronic Form: Both parties agree that they may: (a) convert this Agreement to electronic form, (b) retain it solely in such form, and (c) in the event of any dispute, provide it in such form or a copy from such form. The parties further agree that the Agreement in such form (or a copy), including the application of industry security standards for digital signatures, shall not be denied legal effect, validity, or enforceability due to its form and shall meet any requirement to provide an original.

## SIGNATURE SECTION

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their respective signatory officials thereunto duly authorized as of the day and year first above written.

Dr. Helen Giles-Gee

President, Keene State College

B. Lynn T. Kilchenstein, MA

President, NHTI, Concord's Community College

Dr. Emile Netzhammer III

**Provost and Vice President of Academic Affairs** 

Keene State College

Date

Date

Date

Pamela M. Langley, LP.D/

2 Date

Vice President, Academic Affairs

NHTI, Concord's Community College