



CCSNH- PSU Transfer Pathway Program: B.S. in Psychology (Developmental Option)

Plymouth State University has partnered with the **Community College System of New Hampshire** to offer a Pathways Program that allows you to smoothly transition to PSU. This curriculum map shows you the courses to take while enrolled as a CCSNH student, for seamless transfer and efficient completion of the B.S. degree program in Psychology (Developmental Option). The pathway can be embedded in any CCSNH degree program but is particularly compatible with programs in liberal arts, human services, psychology, or other social sciences.

Students take these courses at CCSNH	To fulfill these requirements at PSU
General Education courses required for	General Education requirements satisfied via
associate's degree in selected CCSNH program	block transfer agreement*
Introduction to Psychology (see course mapping	PS 2015- Introduction to General Psychology
guide for approved CCSNH course equivalents)**	
Probability and Statistics or higher-level statistics	MA 2300- Statistics I
course (see course mapping guide for approved	
CCSNH course equivalents)	
Social Science Research Methods (see course	PS 3115- Research Methods and Statistics I (must
mapping guide for approved course equivalents)	also complete CCSNH Statistics course, above)
Human Growth and Development (see course	PS 2055- Life-Span Developmental Psychology
mapping guide for approved course equivalents)	
Social Psychology or Educational Psychology (see	PS 3035- Social Psychology or PS 3210- Learning
course mapping guide for approved course	
equivalents)	
General electives or Program electives, as needed	Some specialized program electives will not
to meet CCSNH requirements for associates	transfer, other courses transfer as general
degree program	electives

* The CCSNH-PSU Block transfer agreement states that CCSNH students graduating with an associate's degree from any CCSNH campus, with an overall GPA of 2.0 will have fulfilled all general education requirements for Plymouth State University. A minimum of 60 credits will be transferred.

** CCSNH courses that have been approved as equivalent to the required PSU course are listed on the final page of this document

At PSU you will complete the following requirements to earn your bachelor's degree:

Major Course Requirements

PS 3125- Research Methods and Statistics II

PS 3605- Behavioral Neuroscience

One Group A requirement from: PS 3210- Learning (if not taken at CCSNH), PS 3200- Cognitive Psychology, or PS 3035- Social Psychology (if not taken at CCSNH)

Two Developmental Option electives from: PS3175- Child Development, PS 3105- Adolescent Development, PS 3565- Adulthood and Aging

4 Capstone credits from: PS 4365- Internship in Psychology; PS 4405- Psychology Seminar; PS 4945-Independent Research in Psychology

General Education Program Course Requirements Any general education requirements remaining and not covered by block transfer agreement*

University Degree Requirements General elective courses to fill remaining credits required for the bachelor's degree (120 total)

*Students must earn an associate's degree from CCSNH to be eligible for the block transfer program. Students transferring prior to associate's degree completion will be required to meet the requirements for the PSU general education program. CCSNH courses meeting specific PSU general education requirements will be evaluated at the time of transfer.

NOTE THAT SPECIFIC PROGRAM REQUIREMENTS ARE SUBJECT TO CHANGE: AN ADVISOR AT PSU WILL PROVIDE YOU WITH THE BEST POSSIBLE GUIDANCE FOR COURSE SELECTIONS EACH TERM.

Also note: Students may transfer a maximum of 90 credits in total. Students not transferring an associate's degree must receive a grade of C or better for courses to transfer. Note that some programs may have more stringent requirements for transfer.

Course Mapping Guide: CCSNH Courses Accepted for Major Equivalency

PSU Course PS 2015- Intro to General Psychology

GBCC: PSYC 110G- Introduction to Psychology
LRCC: PSYC 125L- Introduction to Psychology
MCC: PSYC 110M- Introduction to Psychology
NCC: PSYC 101N- Introduction to Psychology
NHTI: PSYC 105C- Introduction to Psychology
RVCC: PSYC 101R- Introduction to Psychology
WMCC: PSYC 111W- Introduction to Psychology

<u>PSU Course MA 2300 – Statistics I</u> (higher-level statistics courses will be reviewed for program approval upon transfer)

- GBCC: MATH 225G- Probability and Statistics
- LRCC: MATH 216L- Statistics
- MCC: MATH 202M Probability & Statistics
- NCC: MATH 106N- Statistics I
- NHTI: MATH 251C- Statistics
- RVCC: MATH 106R- Statistics I
- WMCC: MATH 214W- Statistics

<u>PSU Course PS 3115- Research Methods and</u> <u>Statistics | (Statistics course is also required for</u> PS 3115 credit)

- GBCC: PSYC 241G- Social Science Research Methods
- NCC: PSYC 220N- Research Methods

PSU Course PS 2055- Life-Span Developmental Psychology

- GBCC: PSYC 210G- Human Growth & Development
- LRCC: PSYC 126L- Human Growth & Development
- MCC: PSYC 210M- Human Growth & Development
- NCC: PSYC 201N- Human Growth & Development
- NHTI: PSYC 220C- Human Growth & Development
- RVCC: PSYC 114R- Human Development
- WMCC: PSYC 112W- Human Growth & Development

PSU Course PS 3035- Social Psychology

- MCC: PSYC 225M- Social Psychology
- NCC: PSYC 207N- Social Psychology

PSU Course PS 3210- Learning

NCC: PSYC 206N- Learning and Behavior

(Reviewed: October 2024)