NC COLLEGE & CAREER READINESS



Multiple Pathways to High School Equivalency (MPHSE) Diploma Program Operating Guidelines December 2021

Multiple Pathways to High School Equivalency (MPHSE) Diploma Program

MULTIPLE PATHWAYS MODEL

On December 4, 2015, the State Board of Community Colleges approved the Multiple Pathways to High School Equivalency (MPHSE) to be "...an alternative for earning a high school equivalency diploma..." The objective of this initiative was to research and develop an alternative for earning a high school equivalency diploma through a combination or repackaging of currently established academically valid elements to document achievement of specifically determined content areas rather than by using a single testing instrument or path to completion. The end goal is to facilitate persons advancing in careers or to grant entry to postsecondary education. The full State Board of Community Colleges (SBCC) Item can be accessed at: https://www.nccommunitycolleges.edu/sites/default/files/state-board/program/prog_06_multiple_pathways_to_hs_equivalency_11-17.pdf

The Multiple Pathways to High School Equivalency (MPHSE) diploma program is a standardized performance assessment program for the completion of a high school equivalency diploma. The MPHSE establishes a formalized system to provide students with a clear and flexible conduit toward earning a high school equivalency credential. The student is required to demonstrate high school-level competencies in the five selected content areas. Once the student has satisfactorily completed all requirements, a high school equivalency diploma will be awarded through the North Carolina State Board of Community Colleges.

Multiple Pathways Content Areas

Based on a review of the OCTAE aligned NC Adult Education Content Standards, the high school equivalency assessments currently approved for use in North Carolina, and the structure of the National External Diploma Program (NEDP), there were four primary content areas determined for the development of the multiple pathways' proposal, plus one additional content area in technological proficiency which the committee felt would be critical for graduates. The five required content competency areas are:

• English Language Arts/Literacy

Social Studies

Mathematics

Technology

• Science

Elements to Determine Credit

The following may be used in combination to demonstrate completion of content areas (see Appendix A MPHSE Content and Credit Verification Structure):

- High School Courses
- Adult High School Courses
- High School Equivalency
 Assessments

- BSP Transition Courses
- NorthStar Certifications

LOCAL IMPLEMENTATION GUIDELINES

Student Eligibility

The Multiple Pathways option for earning a high school equivalency diploma is available to individuals based on the same eligibility guidelines as with other College and Career Readiness programs for persons seeking to earn a high school credential. Students who are 16 and 17 years old must be officially withdrawn from high school and provide documentation as required by the local community college.

Documentation for Credit

For the establishment of qualifying elements to determine credit under the multiple pathways model, official transcripts and documents must be used based on the guidelines detailed in the Official MPHSE Worksheet. The CCR Chief Administrator will be responsible for completing the MPHSE Documentation Summary and Authorization that will be submitted to the NCCCS HSE office for approval.

Steps for Awarding of Credential

- College determines and documents that a student has met the requirements for a MPHSE by completing and filing the Official MPHSE Worksheet.
- MPHSE Documentation Summary and Authorization form are submitted via email to the NCCCS's HSE office representative.
- NCCCS's HSE office will approve or deny request via email to the CCR Chief Administrator
- If approved, College will load the record into Diploma Sender.
- HSE representative will receive an alert and approve via Diploma Sender.
- Graduation date will be the date that the System Office releases credentials.

MANAGEMENT AND MAINTENANCE OF RECORDS REQUIREMENT

The information that the college retains serves as evidence of functions executed and activities performed. Student records are to be authentic, reliable and complete. The Documentation Summary and Authorization will serve as the permanent record and must be maintained in accordance with the North Carolina Records Retention & Disposition Schedule for Colleges (page 24) located at the following link:

2021 Community Colleges Records Retention & Disposition Schedule (ncdcr.gov)

Appendix A: MPHSE Content and Credit Verification Structure

CONTENT AREA	PATHWAY	CREDIT VERIFICATION
English Language Arts/Literacy	High School Credit	Successful completion of high school English I-
		IV courses or a combination of high school and
Mapped to the College and Career Readiness Standards/OCTAE		adult high school courses with a grade of C or
		better. Transition English BSP-4002 Tier 1 can
http://lincs.ed.gov/publications/pdf/CCRStandardsAdultEd.pdf		be substituted for English IV if a student earns a P1.
Reading Standards	Adult High School Credit	Successful completion of adult high school
Key ideas and details		English I-IV courses or a combination of high
Craft and structure		school and adult high school courses with a
 Integration of knowledge and ideas 		grade of C or better. Transition English BSP-
 Range of reading and text complexity 		4002 Tier 1 can be substituted for English IV if a
		student earns a P1.
Writing Standards	High School Equivalency	Successful completion of GED, HiSET, or TASC
 Text types and purposes 	Credit	based on the manufacturer's passing score.
 Production and distribution of writing 		
 Research to build and present knowledge 		*Please note students must complete both the
		Reading and Writing sections to earn credit for the English Language Arts/Literacy content when using
Speaking and Listening Standards		HiSET and TASC assessments.
 Comprehension and collaboration 		
 Presentation of knowledge and ideas Language 		
Standards		
 Conventions of standard English 		
Knowledge of language		
 Vocabulary acquisition and use 		

CONTENT AREA	ΡΑΤΗΨΑΥ	CREDIT VERIFICATION
 Mathematics Mapped to the College and Career Readiness Standards/OCTAE http://lincs.ed.gov/publications/pdf/CCRStandardsAdultEd.pdf Number and quantity Algebra Functions Geometry Statistics and probability 	High School Credit	 Successful completion of 4 high school math courses or a combination of high school and adult high school courses with a C or better: 1. Math 1 2. Math 2 3. Math 3 4. Fourth mathematics course to be aligned with the student's post high school plans. Transition Math BSP-4003 Tier I can be used as the 4th math if student earns a P1.
	Adult High School Credit *Additional Adult High School Math credits for the 4th math can be found on page 26 in the AHS Implementation Guide with DPI Accepted credits (21-22 Manual)	 Successful completion of 4 math courses in adult high school or a combination of high school and adult high school course work with a C or better: Math 1 Math 2 Math 3 Fourth mathematics course to be aligned with the student's post high school plans. Transition Math BSP-4003 Tier I can be used as the 4th math if a student earns a P1.
	High School Equivalency Credit	Successful completion of GED, HiSET, or TASC based on the manufacturer's passing score

CONTENT AREA	РАТНЖАҮ	CREDIT VERIFICATION
Science	High School Credit	Successful completion of 3 high school
Mapped to the NC Public Schools – <u>Essential Standards of Science</u>		science courses or a combination of
		high school courses and adult high
Physical Science		school courses with a C or better:
 Forces and motion 		1. Physical Science
 Matter: Properties and change 		2. Biology
 Energy: Conservation and transfer 		3. Earth/Environmental Science
	Adult High School Credit	Successful completion of 3 high school
Biology		science courses or a combination of
 Structure and functions of living organisms 		high school courses and adult high
Ecosystem		school courses with a C or better:
 Evolution and genetics 		1. Physical Science
 Molecular biology 		2. Biology
		3. Earth/Environmental Science
Chemistry	High School Equivalency Credit	Successful completion of GED, HiSET, or
 Matter: Properties and change 		TASC based on the manufacturer's
 Energy: Conservation and transfer 		passing score
 Interaction of energy and matter 		
Physics		
Forces and motion		
 Energy: Conservation and transfer 		
 Interactions of energy and matter 		
Earth/Environmental Science		
Earth in the universe		
Earth systems, structures, and processes		

CONTENT AREA	PATHWAY	CREDIT VERIFICATION
Social Studies	High School Credit	Successful completion of the
Mapped to the NC Public Schools – Essential Standards of Social Studies		following 4 social studies
(New Requirements for incoming freshman in 2021)		courses in high school or a
		combination of high school
Standard Courses NC DPI		courses and adult high school
		courses with a C or better:
• Founding Principles of the United States of America and North Carolina:		1. Civic Literacy
Civic Literacy		2. Economics and Personal
Economics and Personal Finance		Finance
American History		3. American History
World History		4. World History
	Adult High School	Successful completion of the
*Requirements prior to 2021	Credit	following 4 social studies
Government and Economics		courses in high school or a
World History		combination of high school
American History I		courses and adult high school
American History II		courses with a C or better:
• American history in		1. Civic Literacy
		2. Economics and Personal
		Finance
		3. American History
		4. World History
	High School	Successful completion of GED,
	Equivalency Credit	HiSET, or TASC
		based on the manufacturer's
		passing score

CONTENT AREA	PATHWAY	CREDIT VERIFICATION
Technology	Adult High School Credit	Successful completion of an adult high school
		technology course with a C or better
	NorthStar Digital Literacy	Earn a minimum of 85% on each of the
		following Northstar Assessments:
		Basic Computing Skills
		Internet Basics
		Using Email
		Microsoft Word
		Social Media
		Information Literacy
	BSP Transition Courses	Successful completion of Transition
		Digital Literacy Skills courses
		BSP-4010 Transition Digital Skills or
		BSP-4011 Transition Digital Applications

Official MPHSE Worksheet

Name of College	Student's Full Name	Student's Colleague ID

Document the courses and/or tests that the student has completed to earn high school equivalency credit in each content area. Attach supporting documentation.

English Language Arts/Literacy: this pathway may be met by a combination of 4 approved English courses from high school, adult high school; or minimum passing scores on a high school equivalency assessment.

	English Languag	e Arts Literacy	
	Pathway 1: High	School Courses	
The student must successfully complete	e 4 credits in a combination of high schoo	ol and adult high school courses with a (C or better grade: English I, English II,
English III, and English IV. Transition Eng	glish BSP-4002 Tier I can be substituted for	or English IV.	
	Course Name	Grade	Date
English I			
English II			
English III			
English IV			
	Pathway 2: Adult H	igh School Courses	
The student must successfully complete	e 4 credits in a combination of high schoo	ol and adult high school courses with a (C or better grade: English I, English II,
English III, and English IV. Transition Eng	glish BSP-4002 Tier I can be substituted for	or English IV.	
	Course Name	Grade	Date
English I			
English II			
English III			
English IV			
	Pathway 3: High School E	quivalency Assessments	
The student must complete the applica	ble section(s) of a high school equivalenc	y test: GED 2014, HiSET, or TASC with t	he required score(s).
Test Name	GED 2014	HiSet	TASC
Score(s)			
Test Date:			

Mathematics: this pathway may be met by a combination of 4 approved mathematics courses from high school, adult high school, or by minimum passing scores on a high school equivalency assessment.

	Mathen	natics	
	Pathway 1: High	School Courses	
The student must successfully con	nplete 4 credits in a combination of high schoo	l or adult high school courses with a C or b	better grade: Mathematics I,
Mathematics II, Mathematics III, a	nd an approved 4 th Mathematics. Transition M	ath BPS-4003 Tier I may be used as the 4 $^{ m tr}$	' math.
	Course Name	Grade	Date
Mathematics I			
Mathematics II			
Mathematics III			
Approved 4 th Math			
	Pathway 2: Adult Hi	gh School Courses	
The student must successfully con	nplete 4 credits in a combination of high schoo	or adult high school courses with a C or b	etter grade: Mathematics I,
Mathematics II, Mathematics III, a	nd an approved 4 th Mathematics. Transition M	ath BPS-4003 Tier I may be used as the 4 $^{ m tr}$	' math.
	Course Name	Grade	Date
Mathematics I			
Mathematics II			
Mathematics III			
Approved 4 th Math			
	Pathway 3: High School E	quivalency Assessment	
The student must complete the ap	oplicable section(s) of any approved high schoo	l equivalency test: GED 2014, HiSET, or TA	SC with the required score(s).
Test Name	GED 2014	HiSet Math	TASC
Score(s)			
Test Date			

Science: this pathway may be met by a combination of 3 approved science courses from high school, adult high school; or by minimum passing scores on a high school equivalency assessment.

		Science	
	Pathw	ay 1: High School Courses	
The student must successfully com	plete the 3 Science courses with a	C or better grade in high school or ad	lult high school, or a combination of both high
school and adult high school course	es: Biology, Earth/Environmental So	cience, and a Physical Science (Chemi	stry, Physics, or Physical Science).
	Course Name	Grade	Date
Biology			
Earth/Environmental Science			
Chemistry, Physical Science, or			
Physics			
	Pathway	2: Adult High School Courses	
The student must successfully com	plete the 3 Science courses with a	C or better grade in high school or ad	lult high school, or a combination of both high
school and adult high school course	es. : Biology, Earth/Environmental S	Science, and a Physical Science (Chen	nistry, Physics, or Physical Science).
	Course Name	Grade	Date
Biology			
Earth/Environmental Science			
Physical Science, Chemistry, or			
Physics			
	Pathway	y 3: High School Equivalency	
The student must complete the app	olicable section(s) of any approved	high school equivalency test: GED 20)14, HiSET, or TASC with the required score(s).
Test name	GED 2014: Science	HiSet: Science	TASC: Science
Score(s):			
Test Date:			

Social Studies: this pathway may be met by a combination of 4 approved social studies courses from high school, adult high school, or by minimum passing scores on a high school equivalency assessment.

		Social Studies	
	Pathway	1: High School Courses	
The student must successfully compl	ete 4 courses in adult high school w	ith a C or better grade: Civic Literacy, I	Economics and Personal Finance, American
History, World History or a combinat	ion of both high school and adult high	gh school courses. Prior to 2021, the re	equirements were Government and Economics,
World History, American History I, an	nd American History II.		
	Course Name	Grade	Date
Civics Literacy			
Economics and Personal Finance			
American History			
World History			
	Pathway 2: /	Adult High School Courses	
The student must successfully compl	ete 4 courses in adult high school w	ith a C or better grade: Civics Literacy,	Economics and Personal Finance, American
History, World History or a combinat	ion of both high school and adult high	gh school courses. Prior to 2021, the re	equirements were Government and Economics,
World History, American History I, an	nd American History II.		
	Course Name	Grade	Date
Civics Literacy			
Economics and Personal Finance			
American History			
World History			
	Pathway 3: High S	School Equivalency Assessment	
The student must complete the appl	icable section(s) of any approved hig	sh school equivalency test: GED 2014,	HiSET, or TASC with the required score(s).
Test Name:	GED 2014: Social Studies	HiSet: Social Studies	TASC: Social Studies
Score(s):			
Test Date:			

Technology: This pathway may be met by adult high school courses, or by earning a passing score on each of the six Northstar Digital Literacy Assessments, or by earning a passing grade on BSP transition course.

		Tech	nology		
	Pa	athway 1: Adult I	High School Courses		
The student must successfully comple	te an adult high school t	echnology cours	e with a C or better grade		
	Course Name		Grade	[Date
Adult High School Course					
		Pathway 2: Nort	hstar Assessments		
The student must earn a score of 85 o	r better on each of the s	ix Northstar Digi	tal Literacy Assessments be	low:	
Assessment Name	Basic Con	nputer Skills	Internet Basi	s	Using Email
Score					
Test Date					
Assessment Name	Microsoft	Word	Social Media	1	Information Literacy
Score					
Test Date					
	Patł	nway 3: Transitio	n Digital Literacy Skills		
The student must earn a passing grade	e on BSP transition cours	se (BSP 4010 Trai	nsition Digital Skills or BSP 4	011 Transition [Digital Applications)
Course Name		Grade		Date	

Multiple Pathways to High School Equivalency - Documentation Summary and Authorization College Full Name of Student Colleague ID Date of Birth SSN Mailing Address Cell Number Home Number Email

Please indicate the high school equivalency pathway that was awarded in each content area. Indicate course and grades or scores.

Content Area	High School C		Adult High Sc Course	hool	ol HSE Assessment		BSP Transition Course		Northstar Certification		Final Date Awarded
	Course Name	Grade	Course Name	Grade	Test Name	Score	Course Name	Grade	Assessment Name	Score	
English Language Arts/Literacy											
Mathematics											
Science											
Social Studies											
Technology											

I certify that the above-named person has satisfactorily completed all graduation requirements to earn a high school equivalency diploma under the guidelines set forth by the Multiple Pathways to the High School Equivalency Diploma program as authorized by the North Carolina Community Colleges State Board of Community Colleges.

Transcript Evaluator (Print)	Sign	Date
CCR Chief Administrator (Print)	Sign	Date
HSE Office Approval (Print)	Sign	Date