Nashville State Community College

NSCC Dual Credit Options

High School Programs • 615-353-3401 • highschoolprograms@nscc.edu

What is Dual Credit?

Dual Credit is a program that allows Career and Technical Education high school students the opportunity to earn college credits for college courses that are equivalent to the high school course(s) they are taking. College credit is earned by passing a comprehensive test that covers the competencies of the college course. The exam is administered at the high school.

College credit earned through Dual Credit is recognized at NSCC as these courses are part of our Associate of Applied Science programs. Students can attempt to transfer the credit to another college/university, but it is the discretion of that college/university whether or not they will award any credit for the course. It is up to the individual student to contact the receiving college/university to verify if the credit earned will transfer.

Results of Testing

If a student makes a 70% or better on the assessment, college credit for the course will be recognized at Nashville State Community College. Students that pass the assessment will receive a letter detailing the credit they earned. They can use that letter to show other colleges/universities the credit they earned through this program, but the letter is not an official transcript. In order to have the credit posted to a student's academic record and transcript at NSCC, they must complete the full application for admissions process as a first-time freshman upon graduation from high school.

Requirements to test:

- Earn at least a 'C' final grade in the high school course(s) that are equivalent to the NSCC course(s) attempting to earn credit for.
- Complete and submit the "Permission to Test for Dual Credit" application.
- Submit a high school transcript verifying completion of or enrollment in required high school course(s).
- Submit a check or money order for \$25 per test (made out to NSCC). NO CASH please.
- Students must test by the end of the NSCC Summer semester of the year they graduate from high school to participate in Dual Credit.
- Mail the completed application along with other required documentation to:

Nashville State Community College High School Programs 120 White Bridge Pike Nashville, TN 37209

> For the most current listing of Dual Credit opportunities visit our website: https://catalog.nscc.edu/content.php?catoid=20&navoid=14
> 25#high-school-dual-credit



Permission to Test for Dual Credit

High School Programs ● 615-353-3401 ● highschoolprograms@nscc.edu
FORM, FEES & TRANSCRIPT DUE BY: Fall- Nov. 1, Spring- April 1

Stud	ent's Name Last	First		Middle
Addr	ress			
City_	State	_Zip Code	Socia	Security (Last 4-digits)
Best	phone # to reach you ()	Email (require	d)	
High	School		Grad	duation Date
Base	fication of Eligibility d on the current enrollment in the required here. The enamed student attempt the dual credit by	_	• •	
0	Teaching as a Profession I, II & III (EDUC2010) *	*	0	Personal Finance (BUSN1300)
0	Criminal Justice I (CRMJ1010)		0	Business Management (BUSN1305)
0	Criminal Justice II (CRMJ1340)		0	Marketing & Mgmt. Principles I (BUSN2380)
0	Criminal Justice III (CRMJ1360)		0	Wholesale Logistics (LOGI1000)
0	Culinary I, II, III (CULA1320 & CULA1200) *		0	Entrepreneurship (ENTR1600)
0	Arch. & Engineering Design I, II & III (ARCT1120)	0	Audio Production II (MST1130) *
0	Arch. & Engineering Design I & II or Autodesk C	AD	0	Audio Production III (MST1150)
	(CADD1200)		0	Recording Industry II (MST1190)
0	Arch. & Engineering Design I, II & III or Autodes	k REVIT	0	Completed Health Sci. Pathway or Medical
	(CADD1650)			Terminology (BIOL1000)
0	Autodesk Inventor Certificate (CADD2113)		0	Leadership I, II & III (BUSN2380)
0	Residential & Commercial Cons. I & II (CIVT125	0)	0	Computer Applications (INFS1010)
0	Energy & Power Dis. Tech. II; Mech. (EETC1313	& EETC1314)	0	Digital Design I, II, III (COM1230)
0	Digital Elect; Mech. Energy & Power Tech (EETC EETC1322) *			
0	Welding for Industrial Process Control (WELD1: Chem. for Industrial Process Control (IPCT1310			
Signa	ature of High School Teacher			Date
Signature of Student				Date
	ature of Student's Parent or Guardian			

NSCC 34-16. NSCC is a TBR institution, AA/EEO employer, and does not discriminate against students, employees, or applicants for admission or employment on the basis of race, color, religion, creed, national origin, sex, sexual orientation, gender identity/expression, disability, age, status as a protected veteran, genetic information, or any other legally protected class with respect to all employment, programs and activities sponsored by NSCC. Inquiries regarding non-discrimination policies: Director of Human Resources, Human.Resources@nscc.edu, 120 White Bridge Road, 615-353-3305, The Nashville State policy on nondiscrimination can be found at www.nscc.edu/misc/non-discrimination-policy, Printer: NSCC Copy Center 120 White Bridge Rd Nashville, TN 37209 Quantity: 500, © 2015, NSCC.

NSCC Dual Credit Options 2023-2024

"*Hy TAP teachers must attend NSCC training sessions to offer this." Criminal Justice I CRMIJ1010- Intro to Criminal Justice (3 college credit hours) CRMIJ1340- Criminal Justice (3 college credit hours) CRMIJ1340- Intro to Criminal Justice (3 college credit hours) CRMIJ1340- Intro to Criminal Justice (3 college credit hours) CRMIJ1340- Intro to Criminal Justice (3 college credit hours) CRMIJ1340- Intro to Criminal Justice (3 college credit hours) CULA1200- Sanitation and Food Safety (2 college credit hours) CULA1200- Sanitation and Food Safety (2 college credit hours) Students must have Serv Safe Certification to receive credit for CULA1200 Architecture & Engineering Design I & II or Autodesk CAD Certificate Architecture & Engineering Design I, II & III or Autodesk CAD Certificate Architecture & Engineering Design I, II & III or Autodesk CADD1200- AutoCAD Fundamentals (3 college credit hours) Autodesk Inventor Certificate Architecture & Engineering Design, I, II & III or Autodesk CADD1200- AutoCAD Fundamentals (3 college credit hours) Architecture & Engineering Design, I, II & III or Autodesk CADD13-30 AutoCAD & Solid Modeling (3 college credit hours) Architecture & Engineering Design, I, II & III or Autodesk CADD13-30 AutoCAD & Solid Modeling (3 college credit hours) Architecture & Engineering Design, I, II & III or Autodesk CADD13-30 AutoCAD & Solid Modeling (3 college credit hours) INFS1010- Computer Applications (3 college credit hours) Erectional & Commercial Construction I and II hours) Digital Electronics; Mechatronics, Energy & Power Distribution Erectional & Commercial Construction (3 college credit hours) Erectional & Circuits (3 college credit hours) Erectional & Circuits (3 college credit hours) Erectional & Circuits (3 college credit hours) Erectional & Erection (3 college credit hours) Erectional & Erection (4 college credit hours) Erection (5 college credit hours) Erection (5 college credit hours) Erection (6 college credit hours) Erection (7 college credit hours) Erection	High School Courses	Equivalent NSCC Courses
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Completion of 2 years of High School Welding (565 hours) (This is only intended for students planning to	Completion of 1 year of High School Chemistry AND	
hours) (This is only intended for students planning to	enrollment in NSCC's Industrial Process Control program	IPCT1310- Intro to Process Technology (3 college credit hours)
	Completion of 2 years of High School Welding (565 hours) (This is only intended for students planning to	
	enroll in NSCC's Industrial Process Control program)	WELD1381- Principles of Welding (3 college credit hours)

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BIOL1000- Medical Terminology (3 college credit hours)

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