

SUMMER 2026 ENGLISH MODELS

ENGLISH		2.40	2.60	2.80			
Prerequisite		Rowan-Cabarrus	Sandhills South Piedmont Martin	Fayetteville Lenoir Mayland Mitchell Robeson Sampson Southeastern	Bladen Brunswick Caldwell Cape Fear Carteret Coastal Carolina Coll of the Albemarle	Edgecombe Guilford James Sprunt Nash	Pamlico Randolph Richmond Tri-County Wayne Wilson
		ENG 045	ENG 045	ENG 025	ENG 045	ENG 045	
Corequisite		Forsyth	Central Carolina Halifax ENG 025 Catawba Valley	Wilkes	Alamance Beaufort County Blue Ridge Rockingham	Gaston Isothermal Johnston Piedmont	
			2.00 Hybrid	2.20 Hybrid	2.20 Hybrid (continued)	2.40 Hybrid	2.60 Hybrid
Hybrid		Montgomery	2.20 Hybrid Central Piedmont	Cleveland Craven Davidson-Davie Durham Haywood Roanoke-Chowan Southwestern	Stanly Surry Pitt Vance-Granville Wake Western Piedmont	Asheville-Buncombe	McDowell

○ Allows direct access to ENG 110

SUMMER 2026 MATH MODELS

MATH		2.40	2.60	2.80		
Prerequisite		Rowan-Cabarrus Sandhills Martin	Alamance Beaufort County Brunswick Caldwell Cape Fear Coastal Carolina College of the Albemarle Edgecombe Haywood Lenoir	Mayland Mitchell Pamlico Randolph Rockingham Sampson Wayne Wilson	Asheville-Buncombe Bladen Carteret Fayetteville Guilford James Sprunt	McDowell Nash Richmond Southeastern Wilkes
		MAT 045 Forsyth	MAT 045 Central Carolina Halifax MAT 025/035 Catawba Valley South Piedmont	MAT 045 Blue Ridge Gaston Johnston Piedmont	MAT 025/035 Cleveland	
		2.00 Hybrid MAT 045 Montgomery 2.20 Hybrid MAT 045 Central Piedmont	2.20 Hybrid MAT 045 Southwestern Stanly Tri-County Vance-Granville Wake	2.20 Hybrid MAT 045 Craven Durham Davidson-Davie Roanoke-Chowan Robeson Western Piedmont	2.20 Hybrid MAT 025/035 Pitt Surry	2.40 Hybrid MAT 045 Isothermal

○ Allows direct access to MAT 110/112