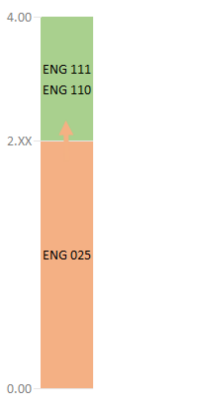
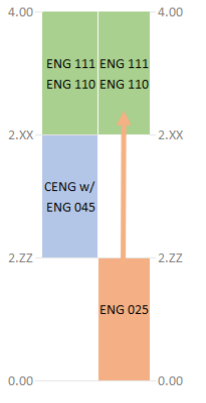
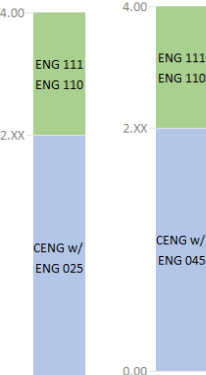


ENGLISH	2.40	2.60	2.80			ACCESS KEY
<p>Prerequisite</p> 		<p>Caldwell Durham Edgecombe (Su25) James Sprunt Mayland Piedmont Rowan-Cabarrus Sandhills</p>	<p>Fayetteville (Sp25) Mitchell Randolph Robeson Southeastern</p>	<p>Bladen (F24) Cape Fear (F24) Carteret Coastal Carolina Coll of the Albemarle (Su25) Lenoir Nash</p>	<p>Pamlico Richmond Sampson South Piedmont Tri-County Wayne Wilson</p>	<p>○ Allows direct access to ENG 110</p>
<p>Hybrid</p> 		<p><u>2.00 Hybrid</u> Montgomery ○</p> <p><u>2.20 Hybrid</u> Central Piedmont (Su25)</p>	<p><u>2.?? Hybrid</u> Cleveland</p> <p><u>2.20 Hybrid</u> Pitt (Su25) ○</p>	<p><u>2.20 Hybrid</u> Craven Davidson-Davie Guilford Roanoke-Chowan (Su25) Southwestern Stanly Wake (Sp25) Western Piedmont</p>	<p><u>2.40 Hybrid</u> Asheville-Buncombe (Su25) ○ McDowell (Su25)</p> <p><u>2.60 Hybrid</u> Gaston Vance-Granville</p>	<p>F24 – Implementation in Fall 2024</p> <p>Sp25 – Implementation in Spring 2025</p> <p>Su25 – Implementation in Summer 2025</p>
<p>Corequisite</p> 	<p><u>ENG 045</u> Forsyth ○</p>	<p><u>ENG 045</u> Blue Ridge ○ Central Carolina ○ Montgomery ○ Halifax</p>	<p><u>ENG 025</u> Catawba Valley ○ Brunswick Martin</p>	<p><u>ENG 045</u> Alamance ○ Beaufort County ○ Rockingham ○</p>	<p><u>ENG 045</u> Haywood Isothermal (F24) Johnston Surry Wilkes</p>	<p>* No term listed means implementation in Fall 2025</p>

MATH	2.40	2.60	2.80				ACCESS KEY
<p>Prerequisite</p>		<p>Durham ○ Edgecombe (Su25) ○ Piedmont ○</p> <p>Caldwell James Sprunt Mayland Sandhills</p>	<p>Beaufort County ○ Mitchell ○ Cape Fear (F24) ○ Randolph ○ Coastal Carolina ○ Richmond ○ Coll of the Albemarle (Su25) ○ Wayne ○ Fayetteville (Sp25) ○ McDowell (Su25) ○</p> <p>Asheville-Buncombe (Su25) Bladen (F24) Carteret Haywood Lenoir</p> <p>Nash Pamlico Rockingham Sampson Wilkes Wilson</p>				<p>○ Allows direct access to MAT 110</p>
<p>Hybrid</p>		<p>2.00 Hybrid MAT 045 Montgomery ○</p> <p>2.20 Hybrid MAT 045 Central Piedmont (Su25) ○</p> <p>2.40 Hybrid MAT 045 Rowan-Cabarrus</p>	<p>2.20 Hybrid MAT 045 Guilford Martin Roanoke-Chowan (Su25) Southwestern Stanly Tri-County Wake (Sp25) Western Piedmont</p>	<p>2.20 Hybrid MAT 045 Craven ○ Davidson-Davie ○ Pitt (Su25) ○</p>	<p>2.20 Hybrid MAT 025/035 Robeson ○ South Piedmont 2.40 Hybrid MAT 025/035 Southeastern</p>	<p>2.40 Hybrid MAT 045 Isothermal (F24) 2.60 Hybrid MAT 045 Gaston Vance-Granville</p>	<p>TERM KEY</p> <p>F24 – Implementation in Fall 2024</p> <p>Sp25 – Implementation in Spring 2025</p> <p>Su25 – Implementation in Summer 2025</p> <p>* No term listed means implementation in Fall 2025</p>
<p>Corequisite</p>	<p>MAT 045 Forsyth ○</p>	<p>MAT 045 Blue Ridge ○ Central Carolina ○ Halifax</p>	<p>MAT 045 Johnston</p>	<p>MAT 025/035 Brunswick Surry</p>	<p>MAT 025/035 Alamance ○ Catawba Valley ○ Cleveland ○</p>		