	Software	Calendar	Content Delivery	Homework	Tests	Lab Hours	Mastery Learning	Option to Accelerate	ReTake Option	Avaliability
Standard	MyMathLab <sup>1</sup>	Structured	Lecture	Online	Paper – in class	Recommended	No	No	Full Course	All Campuses
Emporium (MAT 011)	MyLabsPlus <sup>2</sup>	Flexible	Online Videos	Online	Online – in class	Required	Yes	Yes <sup>3</sup>	Where left off	Cooper, Newtown MAT 011
Online	MyMathLab	Structured	Online	Online	Online – proctored	Recommended	No	Limited <sup>4</sup>	Full Course	"Z" sections
Combo⁵	MyMathLab	Structured	Lecture	Online	Paper – in class	Recommended	No	Yes	Full Course	Cooper "M" sections

## Which format should students be advised to take (based on past performance and placement)?

If a Student:	Recommended Format:				
Successfully completed a standard course option	Standard				
Successfully completed a standard course option with an A	• Combo				
Successfully completed an Emporium course	MAT 011, Online				
Did not successfully complete a standard course option	• MAT 011				
Did not successfully complete emporium course option	MAT 011 – to continue from stopping point				
	Standard – to repeat full course				
Places in High Range of Placement Scores	MAT 011, Combo, Online				
Places in Midrange of Placement Scores	<ul> <li>Standard</li> </ul>				
Places in Low Range of Placement Scores	• MAT 011				
Wants to accelerate through developmental sequence	Combo, MAT 011				
<ul> <li>Has confirmed difficulty in mathematics (likely to repeat or need more time on topics)</li> </ul>	• MAT 011				

<sup>&</sup>lt;sup>1</sup> MyMathLab (MML) Student Access Purchase Required
<sup>2</sup> MyLabsPlus same as MML, but fee is assessed upon registration of the course
<sup>3</sup> Option to accelerate in emporium courses requires no additional enrollments or purchases if within the same semester

<sup>&</sup>lt;sup>4</sup> Option to accelerate in online courses requires the student to enroll in a new course and purchase new MML code

Combo courses have limited offerings, students enroll in two classes (6 credit hours) for one semester but only one purchase of MML Student Access Code is required for both, highly accelerated, highly structured class covering all content for both courses, meets 4 days a week