Competency Assessment Rubric

All competency criteria must be met to earn a B grade and pass this Course Outcome.

A predefined number of *mastery* criteria must be met to earn an A grade, indicating mastery of the Course Outcome. See the *CLA* and *Grade* Criteria Chart below.

	MET	NOT YET MET
Holding Period and Return on Assets		
Competency		
Correctly calculates and assesses the holding period and return on asset in problem 1		
Mastery		
Correctly calculates and assesses the yield based on a holding period in problem 6 and 9.		
Stocks		
Competency		
Correctly calculates and assesses advanced concepts of stock valuation in problem 5.		
Mastery		
Correctly calculates stock values given a required rate of return in problem 8 and 10		
Correctly assesses attributes of common and preferred stock in problem 3.		
Bonds		
Competency		
Correctly calculates bond values in problem 2 and 4.		
Mastery		
Correctly calculates bond values given semiannual coupons in problem 7.		
Total Competency Criteria:		
Total Mastery Criteria:		

^{*}Not Yet Competent grades convert to an F at term end.

CLA and Grade Criteria Chart

^{*}If work submitted for this competency assessment does not meet the minimum submission requirements, it will be returned for revision without being scored. If the work submitted does not meet the minimum submission requirements by the end of the term, you will receive a failing score.

MT480M3 Competency Assessment Rubric and CLA and Grade Chart

CRITERIA	CLA Score	Grade	Points
Meets all competency criteria and 3-4 of mastery criteria	5	А	1,000
Meets all competency criteria and 0–2 of mastery criteria	4	В	850
Meets 3 of competency criteria	3	Not Yet Competent*	0
Meets 2 of competency criteria	2	Not Yet Competent*	0
Meets 1 of competency criteria	1	Not Yet Competent*	0
Meets no competency criteria	0	Not Yet Competent*	0
No submission	NA	Not Yet Competent*	0

Minimum Submission Requirements

Minimum Submission Requirements	MET	NOT YET MET
Attempts must be made on all problems in the WileyPlus Lab.		