UW System Placement Tests as Placement

If students have not taken the ACT and do not have direct equivalents or course waivers for UWRF English courses, students must take the UW System Placement Test for whichever equivalents are missing.

ACT Scores

If students have a low ACT score, encourage them to take the WEPT to determine whether or not they may enroll in a higher-level English course.

- If Students are waiting for AP scores, they should take English in Spring.
- If students have AP scores, they must be sent to UWRF.
- If students have transfer credits and/or DACP, PSEO, etc., postpone enrolling in English; official transcripts must be sent to UWRF

WI English Placement Test Score ¹ (WEPT)	Course Placement	ACT English Score (not ACT composite score) ²	AP Language & Composition Essay Exam Score ³	Notes
≤330	English 20	≤13		ENGL 20 : Course credits count towards the semester credit load and GPA but are not included in the 120-credits-to-graduation requirement.
340-350	English 99+100	14-16		ENGL 99 : Course credits count towards the semester credit load and GPA but are not included in the 120-credits-to-graduation requirement.
360-490	English 100	17-29		
500-660	English 200	30-32		 Take ENGL 200: Reading and Writing in the Disciplines ENGL 100 is <i>waived</i>
670+	Eligible for English 200 Testout Process	33+		 Successful completion of the testout process⁴ required Receive 3 credits for ENGL 100, letter grade of "A" English 200 is waived
	English 200		3	• Receive 3 credits for ENGL 100, no letter grade
	Exempt		4,5	 Receive 3 credits for ENGL 100, no letter grad ENGL 200 is <i>waived</i>

¹ A measure designed for the purpose of making placement only – a measure of college-readiness (not a measure of competency, but readiness)

² A measure designed for the purpose of making placement only – a measure of college-readiness (not a measure of competency, but readiness)

³ A measure of competency in the study of English language and composition

⁴ A measure of competency in the study of English language and composition