

# Developmental Education Update

## Fall 2018

Hello Everyone,

As we begin registration for Fall 2018, we wanted to provide you with an update on the exciting changes for the schedule. Developmental Education Instructors are continuing our attempts to move students through their developmental coursework more quickly. We are continuing to offer a variety of formats including Emporium Model, traditional in-class, online classes, and co-requisite (co-req) course pairings. The co-req model courses allow students to enroll in a class one level above the class they tested into (paired with a class that includes supplemental instruction). We will also be offering courses that will help students meet their reading and writing needs in one course.

### **MATH COURSE OFFERINGS:**

#### **Hazard Campus**

Students who test into MAT 55 and have a Pre-Algebra score of 31 should go into the MAT 65/MAT 50 co-requisite course pairings. This will allow MAT 55 students to move more quickly through the developmental math sequence by “skipping” MAT 55 and getting the supplemental instruction needed to be successful in MAT 65 in the MAT 50 lab course. Students who test into MAT 55 with a minimum PA score of 31 or Wonderlic Quantitative score of 225 should be enrolled in these paired courses. Students will need permission to enroll since faculty will see a prompt that the student has not met prerequisite MAT 55 course.

Students with a PA score below 31 or Wonderlic Quantitative score of 225 need to be enrolled in a regular MAT 055 course.

Students who place into MAT 065 can also be registered in these sections without enrolling in MAT 50, since they have met the prerequisite.

51035	MAT	65	45P1	Basic Algebra	MW	9:30 AM	10:45 AM
51076	MAT	50	45P1	Developmental Math Workshop	MW	9:00 AM	09:30 AM

#### **Tuesday Night Live:**

Tuesday Night Live is a great program for students who cannot attend classes during the day or feel like they need more support than they might get in a strictly online class. Tuesday Night Live lasts from 6:00 – 9:00 every Tuesday night and includes the chance to take two classes per

8-weeks, childcare for school-age children while parents are in class, tutoring and blackboard help, access to college services such as the financial aid office or library, and dinner!

51072	MAT	65	45PN	Basic Algebra	T	7:30 PM	9:00 PM
51081	MAT	50	45PN	Developmental Math Workshop	T	6:00 PM	7:15 PM

The rest of the developmental math courses are offered in an Emporium Model, traditional in-class format, or online.

50961	MAT	55	4501	Pre-Algebra	M	6:00 PM	7:15 PM
51039	MAT	65	4501	Basic Algebra	M	6:00 PM	7:15 PM
51102	MAT	85	4501	Intermediate Algebra	M	6:00 PM	7:15 PM
55153	MAT	96	4501	Supplemental Mathematics	M	6:00 PM	7:15 PM
50992	MAT	55	4502	Pre-Algebra	MW	2:00 PM	3:15 PM
51055	MAT	65	4502	Basic Algebra	MW	2:00 PM	3:15 PM
55155	MAT	96	4502	Supplemental Mathematics	MW	2:00 PM	3:15PM
50993	MAT	55	4503	Pre-Algebra	TR	9:30 AM	10:45 AM
51057	MAT	65	4503	Basic Algebra	TR	9:30 AM	10:45 AM
55156	MAT	96	4503	Supplemental Mathematics	TR	9:30 AM	10:45 AM
50941	MAT	55	45Z1	Pre-Algebra	Online	TBA	WWW
51061	MAT	65	45Z1	Basic Algebra	Online	TBA	WWW
51071	MAT	65	45Z2	Basic Algebra	Online	TBA	WWW
51093	MAT	85	45Z1	Intermediate Algebra	Online	TBA	WWW

The following course is for students who test into MAT 85 or who complete MAT 65. This course is MAT 150 enhanced with supplemental instruction in a special section of MAT 96 paired specifically with the MAT 150 course. It will allow MAT 85 students or students who complete MAT 65 to move more quickly through the developmental math sequence by “skipping” MAT 85 and getting the supplemental instruction needed to be successful in MAT 150 through the MAT 96 course. Only students who test into MAT 85 or students who complete MAT 65 should be enrolled in this course. No more than half of the students in the MAT 150 course should be true MAT 150 students.

**Students who need the complete pairing (students who test into MAT 85 or who complete MAT 65) must be enrolled in both MAT 150 45P1 and MAT**

**096 45P1. Students who only need MAT 150 can register, but they will need instructor approval or will need to contact the Records Office to join this course.**

**Students who are skipping MAT 085 must be enrolled in the PAIRED sections.**

52015	MAT	150	45P1	College Algebra	MW	9:30 AM	10:45 AM
51983	MAT	96	45P1	Supplemental Mathematics	MW	11:00 AM	12:15 PM
52019	MAT	150	45P2	College Algebra	TR	4:30 PM	5:45 PM
51984	MAT	96	45P2	Supplemental Mathematics	TR	3:30 PM	4:30 PM

**Tuesday Night Live:**

Tuesday Night Live is a great program for students who cannot attend classes during the day or feel like they need more support than they might get in a strictly online class. Tuesday Night Live lasts from 6:00 – 9:00 every Tuesday night and includes the chance to take two classes per 8-weeks, childcare for school-age children while parents are in class, tutoring and blackboard help, access to college services such as the financial aid office or library, and dinner!

52022	MAT	150	45PN	College Algebra	T	7:30 PM	9:00 PM
51986	MAT	96	45PN	Supplemental Mathematics	T	6:00 PM	7:15 PM

**Lees College Campus:**

The following course is for students who test into MAT 85 or who complete MAT 65. This course is MAT 150 enhanced with supplemental instruction in a special section of MAT 96 paired specifically with the MAT 150 course. It will allow MAT 85 students or students who complete MAT 65 to move more quickly through the developmental math sequence by “skipping” MAT 85 and getting the supplemental instruction needed to be successful in MAT 150 through the MAT 96 course. Only students who test into MAT 85 or students who complete MAT 65 should be enrolled in this course. No more than half of the students in the MAT 150 course should be true MAT 150 students.

**Students who need the complete pairing (students who test into MAT 85 or who complete MAT 65) must be enrolled in both MAT 150 47P1 and MAT 96 47P1. Students who only need MAT 150 can register, but they will need**

**instructor approval or will need to contact the Records Office to join this course.**

**Students who are skipping MAT 085 must be enrolled in the PAIRED sections.**

50927	MAT	150	47P1	College Algebra	MW	2:00 PM	3:15 PM
55166	MAT	96	47P1	Supplemental Mathematics	MW	12:30 PM	1:45 PM

The rest of the developmental math courses are offered in an Emporium Model or online, and are listed below.

50896	MAT	55	4701	Pre-Algebra	MW	9:30 AM	10:45 AM
50904	MAT	65	4701	Basic Algebra	MW	9:30 AM	10:45 AM
55161	MAT	96	4701	Supplemental Mathematics	MW	9:30 AM	10:45 AM
50901	MAT	55	4702	Pre-Algebra	TR	11:00 AM	12:15 PM
50908	MAT	65	4702	Basic Algebra	TR	11:00 AM	12:15 PM
55163	MAT	96	4702	Supplemental Mathematics	TR	11:00 AM	12:15 PM

### **Knott County Branch:**

The following course is for students who test into MAT 85 or who complete MAT 65. This course is MAT 150 enhanced with supplemental instruction in a special section of MAT 96 paired specifically with the MAT 150 course. It will allow MAT 85 students or students who complete MAT 65 to move more quickly through the developmental math sequence by “skipping” MAT 85 and getting the supplemental instruction needed to be successful in MAT 150 through the MAT 96 course. Only students who test into MAT 85 or students who complete MAT 65 should be enrolled in this course. No more than half of the students in the MAT 150 course should be true MAT 150 students.

**Students who need the complete pairing (students who test into MAT 85 or who complete MAT 65) must be enrolled in both MAT 150 46P1 and MAT 096 46P1. Students who only need MAT 150 can register, but they will need instructor approval or will need to contact the Records Office to join this course.**

**Students who are skipping MAT 085 must be enrolled in the PAIRED sections.**

50999	MAT	150	46P1	College Algebra	TR	12:30 PM	1:45 PM
51007	MAT	96	46P1	Supplemental Mathematics	TR	2:00 PM	3:15 PM

We also have developmental math courses offered in an Emporium Model and they are listed below.

51018	MAT	55	4601	Pre-Algebra	TR	2:00 PM	3:15 PM
51013	MAT	65	4601	Basic Algebra	TR	2:00 PM	3:15 PM

**Leslie County Center:**

50948	MAT	55	4901	Pre-Algebra	MW	2:00 PM	3:15 PM
50967	MAT	65	4901	Basic Algebra	MW	2:00 PM	3:15 PM
50975	MAT	85	4901	Intermediate Algebra	MW	2:00 PM	3:15 PM
55168	MAT	96	4901	Supplemental Mathematica	MW	2:00 PM	3:15 PM

**READING/WRITING COURSE OFFERINGS:**

If students test in to developmental reading, writing, or both, please enroll them in IRW 95. Students who test into only RDG or ENC will benefit from the focus on both disciplines, which are so closely related. Students who need both RDG and ENC will save two credits by taking this one four-credit class, and they will complete both their reading and writing requirements in this course. **For in-person options, the IRW 95 will be the best option.**

For students who cannot take an in-person option, they can take ENC 91, RDG 20, and RDG 30 online.

**Hazard Campus:**

52721	IRW	95	4501	Integrated Reading and Writing	MW	12:30 PM	1:45 PM
52723	IRW	95	4502	Integrated Reading and Writing	R	09:00 AM	10:45 AM

**Tuesday Night Live:**

55811	IRW	95	4503	Integrated Reading and Writing	T	7:30 PM	9:00 PM
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**Knott County Branch:**

52742	IRW	95	4601	Integrated Reading and Writing	TR	9:30 AM	10:45 AM
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**Leslie County Center:**

52744	IRW	95	4901	Integrated Reading and Writing	MW	9:30 AM	10:45 AM
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On both the Lees College Campus and Technical Campus, students may take ENG 101/ENC 92 if they have tested into ENC 91 or if they have finished ENC 90. If students are skipping ENC 91, they need to be enrolled in both ENG 101 and ENC 92. Students who just need ENG 101 may be enrolled in the ENG 101 course without the ENC 92.

**Lees College Campus:**

52233	ENG	101	47P1	Writing I	M	9:30 AM	10:45 AM
55986	ENC	92	47P1	Writing Lab	M	11:00 AM	12:15 PM

52741	IRW	95	4701	Integrated Reading and Writing	T	09:00 AM	10:45 PM
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52756	ENC	91	47Z1	Found of College Writing II	TBA	WWW
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52758	RDG	20	47Z1	Improved College Reading	TBA	WWW
52761	RDG	30	47Z1	Reading for College Classroom	TBA	WWW

**Technical Campus:**

52320	ENG	101	50P1	Writing I	M	3:00 PM	4:15 PM
52755	ENC	92	50P1	Writing Lab	W	3:00 PM	4:15 PM
52753	RDG	41	5001	Reading Laboratory	W	3:00 PM	4:15 PM