Success Center Information Math 140 – Spring 2022

What are Supplemental Learning Assistance (SLA) Activities?

Activities designed to focus on key concepts covered in class and to promote successful study skills.

Who is required to complete these activities?

All students enrolled in Math 140 are required to complete **FIVE (5)** activities, which will account for 5% of your class grade. See your syllabus or instructor for calculations of your overall grade.

What activities fulfill the requirement?

You can complete any combination of DLAs or Workshops for this requirement (at most two per day):

- A <u>DLA (Directed Learning Activity)</u> is a packet on predetermined topics relevant to the course material that you'll work on in the Success Center. Once you've completed the activity, a qualified tutor will go over the material with you. Each DLA can take approximately one hour to complete.
- An <u>SLA Workshop</u> is an interactive presentation hosted by a faculty member lasting approximately one hour. See the MSC staff or website for schedules of upcoming SLA workshops.

When should I do my activities?

Because SLA activities are designed to enhance (not teach) the material you've learned in class, it is important that you choose to work on activities after your instructor has covered the material and you've completed all related assignments. Ask your instructor if they have specific due dates. If they do not, we suggest you do at least one activity every three weeks. **NOTE:** SLA appointments are mandatory for the semester, we do recommend students make use of the appointment system to save time and better accommodate their studies.

The last day to work on activities is Wednesday, June 1st, 2022.

Where can I complete my activities?

Services are available both online and on campus. For in-person services, you must present your Student ID. For Online services, you must know your Student ID and Course Number.

Liberal Arts Campus (LAC-V163) 562/938-4228

IN-PERSON HOURS	ONLINE HOURS
Monday – Thursday: 9am to 7pm	Monday – Thursday: 9am to 8pm
Friday – 9am to 3pm	Friday – 9am to 3pm
Saturday – 11am to 4pm	Saturday – 11am to 4pm

How do I let my instructor know I've completed my activities?

When you complete your SLA activity, the person working with you will alert you if you have earned the SLA credit for that activity. Your instructor will be notified by email within a few days. Your instructor may require SLA activities to completed by a specific date. Students may email their instructor for verification of their completed SLAs. Instructors can email MSC@LBCC.EDU for any verifications or questions.

What else can I do in the Success Center?

We offer FREE access to: Math/stat tutoring, calculator loans, and other online resources.

Where can I find more information?

Visit our CANVAS page <u>https://lbcc.instructure.com/courses/47493</u> or website <u>https://www.lbcc.edu/math-success-center</u>.

Math 140

Note: Topics listed here might NOT be in the order covered in class.

Directed Learning Activity	SLA Workshops
100. Order of Operations	<u>#3. Exponent Rules</u>
101. Solving Linear Equations	#73. Motion (DRT) Word Problems
104. Operations with Polynomials	#74. Mixture Word Problems
200. Solving Linear Inequality	#77. Solving Absolute Value Equations
201. Motion (DRT) Word Problems	#78. Solving Absolute Value Inequalities
202. Factoring Polynomials	#81. Operations with Functions
203. Add/Sub Rational Expressions	#82. Systems of Equations (3x3)
204. Operations $\sqrt[n]{Radicals}$	#83. Factoring - Special Factors
205. Linear Models	#84. Work Word Problems
206. Operations with Functions	#88. Solving $\sqrt[n]{Radical}$ Equations
207. Properties of Logs	<u>#89. Complex Numbers</u>
208. Systems of Equations (3x3)	<u>#90. Completing the Square</u> <u>- Solving Quadratic Equations</u>
	<u>#92. Graphing Parabolas</u>
	#95. Properties of Logs
	#96. Solving Exponential Equations

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