



		<b>Launch Course Name:</b>	Music Theory I	<b>University Course Name:</b>	Fundamentals of Music
		<b>Partnering University:</b>	University of Missouri - Kansas City ( <a href="#">NACEP accredited program</a> )	<b>University Course Number:</b>	CONSVTY 103N
		<b>Semesters Required:</b>	One semester	<b>College Tuition:</b>	\$75/credit hour
		<b>University Dual Credit Website:</b>	<a href="#">UMKC High School Partnerships</a>	<b>College Credits:</b>	3 (\$225 per course)
<b>Launch Instructors approved to teach this course:</b>	Kimberly Canole, Paul Baur, Courtney Wright			<b>High School Credits:</b>	0.5 (one semester)

<b>Course Description:</b>	<b>CONSVTY 103N: Fundamentals of Music</b> - An introduction to the basic elements of music and music notation, including the study of melody, rhythm, scales and keys, triads, 7th chords, the piano keyboard, and the musical staff. For more information: <a href="https://catalog.umkc.edu/course-offerings/undergraduate/consvty/">https://catalog.umkc.edu/course-offerings/undergraduate/consvty/</a>
<b>Prerequisites/Eligibility:</b>	None. <b>Sophomores, Juniors and Seniors:</b> 3.0 GPA or a minimum 21 composite ACT score. <b>Freshman:</b> 3.0 GPA, a score in the 90th percentile or above on the ACT, a signed letter of recommendation from your principal and guidance counselor and written permission from a parent or legal guardian. For more information see <a href="#">Eligibility on UMKC's website</a> .
<b>How to Enroll in/Drop Dual Credit:</b>	<b>Enrolling in a course:</b> Click <a href="#">HERE</a> to apply for a UMKC dual credit course. <a href="#">Watch this video</a> for more information on registering. <b>Dropping a course:</b> <a href="#">Complete the drop request form</a> and notify your teacher. <i>Please note:</i> When enrolling in a dual credit course, your grade is reflected on both your high school transcript and your permanent college transcript. As with any college course, students must officially drop enrollment if they decide to no longer pursue dual credit. Dropping a Launch course does NOT automatically drop the dual credit enrollment and dropping a dual credit enrollment does not affect enrollment in your Launch course.
<b>Opportunities for Tuition Assistance/Scholarships:</b>	Beginning with the fall 2022 semester, high school students may be eligible to receive a scholarship that covers the tuition and fees for their dual credit or dual enrollment courses. To qualify, students must demonstrate financial need and be taking dual credit or dual enrollment courses from a Missouri college or university in addition to meeting the program's eligibility criteria. The full list of eligibility criteria is available at <a href="#">Department of Higher Education and Workforce Development</a>  Tuition assistance through UMKC is based on academic merit or financial need. Awards cover up to 50% of the total amount for the course. For more information <a href="#">click here</a> .  *Note: Tuition amounts are set by the university and can change at their discretion.
<b>Statement about Approved Instructors:</b>	Launch dual credit instructors must be approved by the partnering university or college before they are eligible to teach a dual credit course. If you wish to seek dual credit for this course, please ensure your instructor is on the list of "approved instructors" above.

**Statement about Course  
Equivalency:**

Students are responsible for researching how this dual credit course will transfer to the post-secondary institution of your choice. Most, if not all, universities have a “Transfer Equivalencies” tool where you can determine if/how your dual credit course will transfer. Example: see [Missouri State University's Transfer Equivalency tool](#) or the UCONN nationwide database [http://eceapps.uconn.edu/credit\\_transfer\\_database/](http://eceapps.uconn.edu/credit_transfer_database/)

*Note: If you have questions regarding your dual credit enrollment, contact the Launch office at [dualcredit@fueledbylaunch.com](mailto:dualcredit@fueledbylaunch.com) or (417) 523-0417*