

Creative Musical Activities in Undergraduate Curricula

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In 1999, the National Center for Education Statistics reported that Creative Musical Activities (CMAs) are rarely included in public school music curricula. Since then, policy makers have worked to encourage greater amounts of CMAs through the revision process of our national and state standards, where all students are encouraged to “conceive and develop new artistic ideas and work” (National Coalition for Core Arts Standards, 2016, p. 13). Lack of training at the undergraduate level may play an important role in determining whether or not teachers choose to include composition, improvisation, and other CMAs in the curriculum (Adderley, 1996; Byo, 1999; Snell, 2013; Bernhard & Stringham, 2015).

Even though the past twenty years has seen an increase in discourse surrounding the inclusion of CMAs in music education standards, curricula, publications, and practice, Piazza (2017) found recent college graduates teaching in New York State reported receiving less instruction and exposure to CMAs than previous generations, not more, but the low sample size does not allow for generalization to an entire undergraduate population. To understand this contradiction, the present study was designed to compare pre-service music teachers’ and music teacher educators’ self-reported experiences with creative musical activities and their perceived levels of importance in undergraduate curricula. Five research questions guided this inquiry:

1. How are CMAs defined by pre-service music teachers and music teacher educators?
2. What types of CMAs are being incorporated in undergraduate music education curricula?
3. In what ways are CMAs being incorporated in undergraduate music education curricula?
4. How prepared do pre-service music teachers feel to incorporate CMAs in their future classrooms?
5. How well do music teacher educators feel they are preparing pre-service music teachers to incorporate CMAs in their future music classrooms?

Pre-service music teachers ($n = 236$) and music teacher educators ($n = 95$) from across the United States completed this survey. Chi-square analysis indicates there is a significant difference between pre-service music teachers and music teacher educators in their definitions of creative musical activities $\chi^2(5, n = 331) = 14.901, p < .05$. On average, pre-service music teachers report that creative musical activities occur most in theory and general music methods courses, as well as during student teaching experiences. Pre-service music teachers often experience creative musical activities through projects centered around music from the Western historical period (motets, sonatas, madrigals, lieder, and other classical genres). Pre-service music teachers value the inclusion of arranging, composing, and improvising as important activities and desire more opportunities to practice these creative musical activities. Music teacher educators rate their perception of pre-service music teachers’ levels of preparation higher than the pre-service music teachers rate their own levels of preparation. Most pre-service music teachers in this study value and expect to include arranging, composing, and improvising with their future students, so it is important for music teacher educators to find ways to consistently integrate these activities as regular components in undergraduate music curricula.

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