



*Internet Web-based Music Course from
the North Carolina School of Science and Mathematics*

Teaching Music Composition and Theory Using Music Technology Software

January 16, 2002 - May 15, 2002

Facilitated by Dr. Ray Church, NCSSM Music Instructor

5 CEUs, Stipends, Bonus, 30 on-line hours, 40 off-line hours

This workshop is a free Benchmark II Federally Funded Education Future NOW workshop for middle and high school music teachers who want to develop and teach a music theory and/or music composition course in a classroom setting or as an independent study.

Participants will meet once per week via the Internet for discussion and questions, using Course Info, an interactive web site.

Homework exercises will include download of free demos of music software from websites that can be used in teaching music composition and theory. The final project is the creation of a syllabus and course of study for teaching a course in music theory and/or composition at the participant's school, adapted to his or her unique teaching situation.



Online hours and stipend: 30 contact hours will include 15 weekly two-hour sessions via the Internet with the workshop instructor. Stipend of \$180 will be paid (\$6 per on-line contact hour) to NC educators attending outside of normal working hours.

Offline hours and bonus: An additional 40 lab hours (2 CEU credits) will include homework exercises and the development of a portfolio. Additional \$300 bonus and a Benchmark II certification will be paid upon completion and approval of the portfolio. The instructor of the workshop will evaluate the portfolio for approval.

For a more detailed description go to <http://www.dlt.ncssm.edu/workshop> and click on "NOW Workshops". Then scroll down to Teaching Music Composition and Theory Using Music Technology Software Spring 2001 and click on description.

Online Pre-registration for workshop opens 12/5/2001 and closes 1/16/2002.

To pre-register go to the NOW website at
<http://www.dlt.ncssm.edu/workshopinfo/>
and click on "NOW Pre-registration".