

Minnesota Summer Music Technology Symposium 2010

Sponsored by:



and

makemusic®

Introduction to Music Technology: August 9/10
Intermediate/Advanced Music Technology: August 11/12

9:00 AM - 4:00 PM

Location: Perpich Center for Arts Education
6125 Olson Memorial Highway, Golden Valley, MN 55422

Symposium Highlights

- 2 sessions! Choose the introductory or intermediate/advanced level session (\$160 per session)
- Learn how to use Finale®: Sessions designed specifically for music educators.
Topics include: score set up, scanning, note entry & shortcuts, MIDI, percussion, how to create SmartMusic files, worksheets, and other advanced topics.
- Learn how to guide, grade, and document with the SmartMusic Gradebook.
Topics include: assessment, method books, solo and jazz literature, band literature with audio accompaniments, recording projects, curriculum integration.
- Introductory classes on Music Ace®, Garage Band®, and Band in a Box®
- Share files and ideas with other music educators
- “Hands-on” sequential step-by-step instruction in a Mac lab setting.
- Includes demo versions of SmartMusic® and Finale®.
- Digital copies of all session materials included
- AABACA representatives will be on hand with hardware solutions!

Graduate College Credit

1 graduate semester credit is available for each session through Hamline University. Both sessions may be taken sequentially for a total of 2 semester credits. College credit requires a separate and additional payment of \$123 per credit to Hamline and is due on first day of class.

Course numbers: Intro: MuEd 6150-55488 Int/Adv: MuEd 6152-55489

Minnesota Summer Music Technology Symposium Instructors



MAVIS KALLESTAD has demonstrated Finale software for MakeMusic at numerous state music conventions and has taught Finale/PrintMusic® workshops to over 700 music educators, professional and community musicians from Minnesota, Wisconsin and Iowa.



DAN MASSOTH taught instrumental music in the Osseo, Wayzata and Mahtomedi School Districts. Dan currently works at MakeMusic as the SmartMusic Product Manager. He has presented Finale and SmartMusic workshops and clinics in school districts across the country.



LEIGH KALLESTAD is an Education Representative for MakeMusic and works with school districts as they implement Finale and SmartMusic in their curriculum. He has presented Finale and SmartMusic clinics at music conventions, workshops and school districts across the country. Leigh taught instrumental music for 29 years, 22 of which were in the Westonka School District in Mound, Minnesota. During his tenure at Westonka, he taught band at every grade level, directed jazz ensemble and also added classes in guitar and music technology.

2010 Minnesota Summer Music Technology Symposium Registration

Name _____

Organization/School Information:

Organization/School: _____

Position: _____

Address: _____

City: _____

State: _____ Zip : _____

Phone: _____

Email: _____

Please send confirmation information to:

Organization/School Home

Registration deadline: Friday, July 23, 2010

PLEASE NOTE: Seating is limited. Registrations will be accepted on a first come, first served basis. Payment must be received at time of registration.

Classes are taught on Mac computers. You may bring a personal Mac or PC laptop.

Will you bring a laptop? Yes No

Need more information? Contact Mavis Kallestad at workshops@makemusic.com or 952-475-2894.

Home Information/Credit Card Billing Address:

Address: _____

City: _____

State: _____ Zip : _____

Phone: _____

Email: _____

I plan to attend:

Introduction to Music Technology: Aug 9/10 \$160

Intermediate/Adv. Music Technology: Aug 11/12 \$160

Enclose check payable to MakeMusic for \$160 per session or complete credit card information below and send to:

MakeMusic, Inc. Attn. Dan Massoth
7615 Golden Triangle Drive, Suite M
Eden Prairie, MN 55344-3848

Credit Card Payment (Verify billing address above):

VISA MasterCard American Express Discover

Name on Card: _____

Card number: _____

Expiration Date (MM/YYYY): ____ / ____

Signature: _____