

Beyond the Third Degree—or How To Make Your Lodge Better

Brethren,

If you have had discussions about **how to make your Lodge better**, The Massachusetts Grand Lodge of Freemasons Education and Training Committee along with the Membership Committee is pleased to announce the **BEYOND THE THIRD DEGREE Program to be held April 17th** (9 am to noon) at the Framingham Masonic Apartments (404 Concord Street, Framingham). The event's **objective is to provide blue lodges with immediately-implementable ideas to engage their membership in lodge activities and meetings! Six speakers from highly successful lodges in the Massachusetts jurisdiction** will briefly present how they have made their lodge meetings and activities become highly attended, fun filled and energized. The floor will then be opened up for questions and discussion. **This program was attended by 100 Masons last fall** all of whom left with novel ideas to try in their home lodge.

Wouldn't you like to know what those gems of ideas were?

Our Grand Master, Most Worshipful Roger W. Pageau, has agreed to attend and see what ideas he can learn and share with the brethren present. Furthermore, we will also have visiting brethren from the Grand Lodge of Connecticut. Are you too reticent to ask questions in front of too many people? No problem, a FREE pancake breakfast will be served before the event at 8 am. And once the speakers are done, there will be a FREE networking lunch.

How can you attend this FREE event? Register at www.BeyondTheThirdDegree.org

All brethren are welcome to attend. Officers and any sideline brothers who you know would benefit from new ideas and you would like to see active in your Lodge.

Again, this is FREE!! Register at the site above or contact Bro. Alfredo Canhoto, Beyond The Third Degree Program Coordinator at 617-875-2352.

Cordially and Fraternaly,

Fraternaly,

Dave

Rt. Wor. David R Holland
District Deputy Grand Master
Sixth Masonic District
Home: (781) 762-8468
Cell: (617) 462-7990
Email: ddgm@6thmasonicdistrict.org