

### Upcoming Events

May 30, 2018, 5:30pm—7:30pm  
 UMN Coffman Memorial Union—Great Hall  
[6th Annual Quality Forum](#)

Registration closes May 7, 2018.



September 14, 2018, Union Depot, St. Paul  
*2018 GME Coordinator Conference:  
 Building Community*

The 2018 GME Coordinator Conference will be on September 14, 2018 at the Union Depot in St. Paul.

Registration is open. Please go to [Conference Registration](#) to register.

### New Innovations: Incoming Residents & CCC Reviews

For some programs, you may have noticed that your incoming residents are showing up in your end of year CCC Reviews. For this to happen, a resident must have a training record (excluding research years) for the review period. As long as any of the years reflected in the resident's training record intersect the review period for at least 20 days, the resident will be included in the CCC Milestone Review. It is not necessary to complete a CCC Review on these residents.

### Contact Us

[www.mmcmgservices.org](http://www.mmcmgservices.org)

612-624-0750, [RMSHelp@umn.edu](mailto:RMSHelp@umn.edu)

MMCGME Services, UMN Mayo G-255

### RMS Training Sessions

- 5/1/18 [RMS Work Session](#)
- 5/11/18 [Prepare for the New Academic Year](#)
- 5/17/18 [RMS Work Session](#)
- 5/24/18 [Introduction to RMS and GME Payment](#)

To ensure adequate staffing, registration is required for all sessions.

### Pingboard

[Pingboard](#) is a simple to use GME community directory. Explore these areas:

#### Directory

- *Everyone* is a complete listing of employees currently in the directory.
- *Teams* are useful groupings of employees - programs, sites, etc.
- *Locations* are the primary physical locations where employees work.

#### Search Field

- In the upper right you'll find the search field. Type in anything you're looking for: a name, a topic, a committee, etc.
- In the "Advanced" search field, you can search by Location, Tags, Team, and Job Title.

Sign In: [mmcgme@umn.edu](mailto:mmcgme@umn.edu)  
[mmcgme2017](#)

### Recipe

[Hash Brown Crusted Quiche](#)