

# Stripology

## Retreat



With Gudrun Erla



Sept. 22-25, 2019

**OAK RIDGE**  
HOTEL & CONFERENCE CENTER  
Chaska, Minnesota

Join Gudrun close to her home in Chaska, Minnesota for unforgettable days of quilting fun, friendship building and learning. Minnesota is bursting with fall color this time of year and Oak Ridge Conference Hotel has the perfect setting, surrounded by maples and oak trees on Lake McKnight. Gudrun will teach two classes using her easy, time saving techniques as well as present a never before seen lecture/trunk show presentation from an upcoming book. There will be plenty of time to work on your own projects and meet new friends.



[www.oakridgeminneapolis.com](http://www.oakridgeminneapolis.com)

### Included in the package pricing:

- ✿ 3 nights stay at Oak Ridge hotel, based on double occupancy
- ✿ 24 hour sewing workspace, including your own 6ft table and ergonomic chair from 1pm Sunday-12pm Wednesday. Large irons and tall cutting stations are available to share.
- ✿ Gudrun's instruction and patterns needed for class, including a brand new project designed exclusively for the retreat.
- ✿ All meals, snacks and non-alcoholic drinks all day long.  
(Dinner Sunday, Monday and Tuesday - Continental Breakfast Monday, Tuesday & Wednesday - Lunch Monday & Tuesday) All meals are served upscale buffet style with gluten free, vegan and other options for all dietary restrictions. Oak Ridge is known for their amazing cuisine.
- ✿ Wine & Beer served at the kickoff reception on Thursday evening.
- ✿ Swag bag including an exclusive retreat T-shirt and other quilty goodies.

Packet price \$729 (Single room supplement is an additional )\$195  
Commuter price \$495 (everything included except for lodging)

To register, email Gudrun  
[gudrun@gequiltedesigns.com](mailto:gudrun@gequiltedesigns.com)

or by phone 952-361-9772

(9am-4pm weekdays, please leave a message if busy)

A non refundable deposit is required to confirm registration.

Ask Gudrun for a more detailed retreat description and any questions.