



German Dinner and Program at the Gasthaus Bavarian Hunter

Presented by the Shoreview Einhausen Sister City Association

Saturday April 22, 2017

"Is the American Comic Strip a German Invention?"

Dr. Rudy Singer University of Minnesota, German Scandinavian & Dutch Department

Our program will feature a presentation by Dr. Rüdiger (Rudy) Singer, a German native, currently a visiting professor teaching German at the University of Minnesota. Rudy has applied his lifelong passion for humor in a scholarly setting. Each culture has distinct things that it finds humorous. Rudy believes that an understanding of a cultures humor is vital in our understanding of that culture. The classes he teaches involve the study of German comics, political cartoons, film comedies, and such to figure out what is it that makes them funny and distinctly German. Join us for an engaging evening and find out if the first American comic book published in the 1930's had its roots in Germany.

Date: Saturday, April 22, 2017

Place: Gasthaus Bavarian Hunter located at 8390 Lofton Ave N., Stillwater, MN

Time: 5:00 pm Social time – cash bar

6:00 pm German-Dinner

7:30 pm Program

Cost for this event is **\$32.00** per person for adults and **\$20.00** for college or high school students and those under the age of 18. The dinner and program is open to all. **However, advance registration is required.** Seating is limited so early registration is encouraged. Directions to the Gasthaus Bavarian Hunter: From Interstate Hwy 94 go north on Hwy 694 to Hwy 36. Go East on Hwy 36. At Manning Ave go left and then go left at McKusick Ave. Drive approximately 1/4 miles and take the first left. The Gasthaus Bavarian Hunter is the third driveway on the right.

Deadline for registrations is Tuesday April 18, 2017. Register on line at. www.sesca.org or if you prefer mail a check payable to "SESCA".

**To: Roger Hintze, Treasurer
Shoreview Einhausen Sister City Assn.
755 Cottage Place
Shoreview, MN 55126-3817**

Please PRINT Name(s)	\$32 / Adult	\$20 / Student
Total		