



**November 28, 2016**

**For Immediate Release  
Office of Public Information**

### **Upcoming Crowder Theatre Production**

**Neosho, MO** – The Crowder College Theatre Department presents *A Doll's House*, by Henrik Ibsen & Christopher Hampton, December 8-10, 7:30pm nightly plus 2pm matinee on Saturday. The production will take place in the Elsie Plaster Community Center on the Neosho campus.

Cast members include:

**Neils Kronstadt** played by Jonah Drake (Springfield)

**Kristine Linde** played by Sarah Swayne (Nevada)

**Helene** played by Rebecca Weaver (Neosho)

**Nurse** played by Susan Gollhofer (Granby)

**Dr. Rank** played by JP Dickey (Joplin)

**Torvald Helmer** played by Jose Avendano (Neosho)

**Nora Helmer** played by NaTasha Davies (Goodman)

**Errand Boy** played by Ryan Kidd (Neosho)

**Children** played by Kendall Platner, Piper Davies and Easten Sherman

**Director** – Shirley Gollhofer (Granby)

Nora Helmer is a vibrant young housewife who suffers from a crippling dependency on her husband, Torvald, of eight years who does all the thinking for both of them. In order to save him from a debt and to spare his masculine pride, Nora arranges a loan (without his knowledge and by forging a signature). When the crime is inevitably revealed, Torvald's response sets into motion a series of events that call the very validity of their marriage into question, and Nora awakens to a sense of true self-awareness for the first time in her life. And in one of the most famous (and scandalous) climaxes in all of nineteenth century drama, Nora makes a choice that continues to be debated by audiences to this day.

Tickets are available at the door: \$8 – Adults; \$5-Senior Citizens; \$4-Crowder Students/Employees; Free-Children ages 12 and under. The production is a comedy rated PG-13 due to language and content.

For more information contact Theatre Director, Natasha Davies, 417.455.5458 or email: Theatre@Crowder.edu

###

Please contact NaTasha Davies or my office if you have additional questions.