

**AAUW SACRAMENTO  
INTEREST GROUPS**

March 2019

**Art & Architecture**

First Friday @ 10 a.m.  
Next Meeting: March 1  
Sacramento Train Station Renovation Tour  
Contact: Deborah Dunn  
JEDDL@comcast.net

**Board Games:Evening**

Last Friday, 7 p.m.  
Next Meeting: March 29  
Contact: Judy Smith  
swedishjudy@gmail.com (209)478-8419  
spouses/significant others welcome

**Bridge for Fun**

First Tuesday @ 1 p.m.  
Next Meeting: March 5  
Contact: Jane Reinmuth  
cajane42@aol.com/ (916) 456-1844

**"Chicago" Bridge Group**

Fourth Wednesday, 10 a.m.  
Next Meeting: March 27  
Contact: Margot Leidig  
MHLeidig@aol.com/ (916) 972-8744

**Cultural History**

First Thursday @ 1 p.m.  
Next Meeting: March 7  
Contact: Diane Preece  
dpreece@mcn.org

**Film Fans**

Third Tuesday (Matinee)  
Next Meeting: March 19  
Contact: Cherril Peabody  
capeabody@comcast.net/ (916) 973-0821

**Great Decisions I**

Third Monday @ 7 p.m.  
Next Meeting: March 18  
Contact Cathy Locke  
cathylocke75@gmail.com

**\*Great Decisions II**

Second Thursday @ 7 p.m.  
Next Meeting: March 14  
Contact: Joan Hammond  
hammondartsci@aol.com

**Great Decisions III**

Third Monday @ 1 p.m.  
Next Meeting: March 18  
Contact: Marlys Huez  
mhuez@comcast.net/ (916) 769-8368

**Healthy Heart Dinner**

Second Sunday @ 6 p.m.  
Next Meeting: March 10  
Healthy eating and dinner conversation  
Contact: Jane Cooley  
janecooley@gmail.com/ (916) 483-0302

**Reader's Theater**

Second Wednesday @ 7 p.m.  
Next Meeting: March 13  
Contact: Diane Petersen  
ladypetersen@earthlink.net/ (916) 214-4644

**Scrabble Just for Fun**

Last Monday @ 1 p.m.  
Next Meeting: March 25  
Contact: Vivian Counts  
viviancounts@yahoo.com/ (916) 483-8827

**Singles Dining Out**

First Sunday @ 6 p.m.  
Next Meeting: March 3  
Contact: Nancy McCabe  
mccaben@comcast.net/ (916) 383-8405

**Travel**

Second Tuesday (bi-monthly) @ 10 a.m.  
Next Meeting: March 12  
Contact: Sandi Schoenman  
curlilox40@sbcglobal.net/ (916) 966-2535

*\*Currently unable to accept new members*

