

# Health Promoting Behaviors Across the Lifespan RIG NEW INVESTIGATOR AWARD

Deadline: December 3, 2019 (5:00pm EST)

#### **PURPOSE OF THE AWARD**

The purpose of this award is to recognize the exceptional scholarship of a new investigator whose work builds upon their dissertation or clinical inquiry project findings in health promotion and disease prevention.

#### CRITERIA FOR THE AWARD

- The applicant has continued to make contributions to scholarship focused on issues related to health promoting behavior issues in nursing beyond the dissertation/clinical inquiry project.
- The scholarship makes both significant theoretical and applied contributions to health promotion or disease prevention.
- The research is significant, innovative, and methodologically rigorous.

### **ELIGIBILITY REQUIREMENTS**

The researcher:

- The applicant must hold a doctorate degree (DNP or PhD).
- The applicant obtained a research or practice doctorate within the past 5 years.
- The applicant's scholarly work has built upon their dissertation or clinical inquiry project findings.
- The applicant is a member of MNRS and of the Health Promoting Behaviors Across the Lifespan Research Interest Group.

## **SUBMISSION REQUIREMENTS**

- Nomination should include 2 letters of support which provide evidence of the applicant's contribution to the science and/or practice related to health promoting and/or disease prevention in nursing.
- Include a current copy of the applicant's curriculum vitae.
- Submit one of the applicant's most recent publications following the dissertation or clinical inquiry project. (if "in press", include letter of acceptance)
- An applicant may initiate the nomination, in which case the applicant is to acknowledge the nomination.

### **NOTIFICATION**

The award recipient will be notified prior in January. The award will be presented at the RIG Meeting during the Annual Research Conference. The awardee is encouraged to be present to receive the award and will be invited to provide a brief presentation (up to 5 minutes) of the their research at the RIG meeting.