



# Membership Form

## STRUCTURAL ENGINEERS ASSOCIATION OF MICHIGAN

Please send to: Jamie Fox, P.E. Ruby + Associates  
30445 Northwestern Highway, Suite 310  
Farmington Hills, MI 48334

Name:  
(Please print or type)

### Residence:

Address:

City:

State: \_\_\_\_\_ Zip: \_\_\_\_\_

Telephone (\_\_\_\_\_) \_\_\_\_\_

Please circle which is the preferred mailing address:

Home                      Business

### Business:

(University for Students)

Firm/Co.:

Title:

Address:

City:

State: \_\_\_\_\_ Zip: \_\_\_\_\_

Telephone (\_\_\_\_\_) \_\_\_\_\_

Fax (\_\_\_\_\_) \_\_\_\_\_

Email: \_\_\_\_\_

### Michigan Licensure:

(Check if licensed and list number)

\_\_\_\_ Professional Engineer #

\_\_\_\_ Engineer in Training #

### Other State Licenses:

(Indicate type of license)

### Professional Associations:

(List current memberships and any current or past offices held)

### Membership Grades and Annual Dues Schedule: (combined State and Branch) Circle One

**Member** Individuals actively practicing structural engineering and are licensed in Michigan, another state of the United States, in Canada, or a full-time university or college Faculty member, grade Associate Professor or above.

Dues ... \$ 35.00

**Associate Member** Individuals who actively practice structural engineering and: 1) have passed Fundamentals of Engineering Exam (EIT); 2) graduate engineers from an ABET accredited (or equivalent) college/university; or 3) full time Faculty member of a college or university.

Dues ... \$ 25.00

**Affiliate Member** Qualifying individuals who do not actively practice structural engineering but work in related fields with common interests.

Dues ... \$ 35.00

**Student Member** An individual who is enrolled in a college course of study in Structural Engineering.

Dues ... \$ 10.00

**Make check payable to SEAMi and mail to the address above**

## **SEAMi Committee Work:**

Participation in SEAMi committee work is encouraged. If you are interested in working on any of the SEAMi committees described below, please check the appropriate blanks. Mark the blank with an "L" if you are interested in a committee leadership position.

**Associate Members Forum**

To encourage young engineers to join the SEAMi as associate members, and to provide guidance in preparing them for the state license examination.

**Building Code Committee**

To make recommendations for amendments to the Codes which would incorporate new developments in various aspects of the design of structures, and specifications used in the practice of structural engineering.

**Business Practices Committee**

To keep abreast of business related aspects of the profession including insurance, risk management, marketing, industry standards, human resources administration, etc.

**Computer Committee**

To identify technical software of interest to the membership and to create and maintain a WWW Web site for the association.

**Continuing Education Committee**

To organize and advertise educational seminars.

**Government Relations Committee**

To keep abreast of proposed legislation that has an impact on the practice of structural engineering, and to recommend appropriate actions on the part of the profession.

**Membership Committee**

To encourage those in the practice of structural engineering and allied professions to become members of the association. Maintain membership files and publish membership directory.

**Program Committee**

To plan times, locations and presentations of regular branch meetings.

**Public Relations Committee**

To serve as liaison between the profession and the public and the media. To initiate activities that make structural engineering more visible to and more appreciated by the media.

**Publications Committee**

To collect appropriate news and other material for inclusion in the SEAMi *Monthly Moments* Newsletter. This includes editing, printing and distributing the Newsletter.

**Technical Committee**

To recommend to other committees (especially Publications and Program Committees) new developments in various aspects of structural engineering.

**Others (List):**

## **Membership Demographic Information:**

The following information is used to obtain a SEAMi membership profile. Check all that apply. Responses are optional.

**Primary Responsibility:**

- Design  
 Construction  
 Dept. Head/Mgr/Spvr.  
 Owner  
 Other

**Industry Category:**

- Bridges/Highways  
 Highrise  
 Industrial  
 Power  
 Institutional  
 Residential  
 Commercial  
 Other

**Professional Activity:**

- Structural Engineer  
 Civil Engineer  
 Architect  
 Inspector  
 Estimator  
 Educator  
 Retired  
 Manufacturers Rep.  
 Other

**Firm Type:**

- Consulting Engineer  
 Architectural/Engineering  
 Contractor  
 Municipality

University

- Other

**Size of Structural Dept.:**

- 1-10  
 11-30  
 Over 30

**Education:**

- Bachelor's Degree  
 Master's Degree  
 Doctorate  
 Other