

## NOMINATION FOR FELLOW OF THE AMERICAN CONCRETE INSTITUTE

**QUALIFICATION REQUIREMENTS:** At the time of nomination, a Fellow shall have been a Member of the Institute, or a representative of an Organizational or Sustaining Member of the Institute, for at least fifteen years, including three of the last five years. A Fellow shall have made outstanding contributions to the production or use of concrete materials, products, and structures in the areas of education, research, development, design, construction, or management. In addition, a Fellow shall have made significant contributions to ACI through committees and/or local chapters. A Fellow shall retain that membership rank as long as membership in the Institute is maintained or until elected an Honorary Member. Nominations for deceased individuals will not be considered. Staff members will no longer be considered.

**SPONSORS:** Candidates for the Grade of Fellow may be sponsored by: (a) any group of five ACI Members, (b) a Member of the Fellows Nomination Committee, (c) the International Advisory Committee, or (d) any ACI Chapter.

Date:

**To:** The Fellows Nomination Committee:

The following ACI Member is hereby nominated for election to the Grade of Fellow of the American Concrete Institute:

Name of Candidate:

Surname

First

Initial

ACI Membership History (e.g., 1983-1990, 1993-present)

Present Position/Title

Company/Institution

**Business Address** 

Mailing Address (if different from business address)

Indicate area(s) in which the candidate has made significant contributions, and which is the primary basis of this nomination:

Education	Research	Development
Design	Construction	Management

**BRIEF CITATION:** Please provide a brief statement (in addition to ACI Committee and Chapter activities) on why this candidate should be elected to Grade of Fellow of the American Concrete Institute. This statement (a **MAXIMUM of 5 SENTENCES**) will be the basis for the citation submitted to the Board of Direction and should be suitable for publication in the awards program booklet. For samples of previous citations, please see the last page of this form.

# THIS CITATION IS MANDATORY TO COMPLETE THE NOMINATION

# **BIOGRAPHICAL INFORMATION**

#### **1. EDUCATION**

## 2. EMPLOYMENT

•

# 3. ACI ACTIVITIES/OFFICES HELD (committees and chapters)

4. PROFESSIONAL SOCIETY ACTIVITIES (other than ACI)

**5. SIGNIFICANT CONTRIBUTIONS** (List the 5 most significant contributions to ACI and the concrete industry)

6. PROFESSIONAL HONORS/AWARDS RECEIVED

7. OTHER SIGNIFICANT ACI AND CONCRETE-RELATED ACCOMPLISHMENTS (Technical, advisory, administrative and leadership; originality; breadth of influence.)

**SPONSORED BY** [Fill out (a), (b), (c), or (d), whichever is applicable]:

#### (a) ACI MEMBERS sponsoring this nomination — FIVE REQUIRED

1. Member

(Signature)

(Printed)

2. Member

(Signature)

(Printed)

3.	Member	
		(Signature)
		(Printed)
4		
4.	Member	(Signature)
		(Printed)
5.	Member	
5.	Member	(Signature)
		(Printed)

#### (b) SPONSORED BY A MEMBER OF THE FELLOWS NOMINATION COMMITTEE:

FNC Member

(Signature)

(Printed)

# (c) SPONSORED BY THE INTERNATIONAL ADVISORY COMMITTEE:

Chairman

(Signature)

(Printed)

# (d) SPONSORED BY A LOCAL CHAPTER:

Name of Chapter

Sponsor's Name

(Signature)

(Printed)

Chapter Address

Nomination Submitted By:	(Self, Chapter, ACI Member)	
Telephone:	Date Submitted:	
Email Address:		

#### SAMPLES OF PAST CITATIONS

Dr. Detwiler's research has advanced the state of the art in the areas of concrete durability, supplementary cementing materials, and test methods. She has contributed to the quality of ACI's publications as an author, reviewer, and member of both the Publications Committee and the Journals Oversight Team.

Dr. Eberhard has contributed to reinforced and prestressed concrete research and education. He has conducted research in the areas of reinforced and prestressed concrete structures including the investigation of the effects of seismic loading and the use of nondestructive test methods. He has been awarded the ASCE Raymond Research Prize and a National Science Foundation Presidential Young Investigator Award. He has also served as a member and held leadership positions on several ACI technical committees.

Ms. Glassgold has been recognized for her service as Secretary of the TAC Specification Committee fostering quality and accuracy in the writing of concrete specifications and for her participation on various ACI Board committees and directing the Maryland Chapter of ACI as a committee chair and president. She has promoted excellence in shotcrete construction through her committee 506 activity and through field practice in her daily work. She has encouraged young people, especially women, to choose engineering as a career path.

# Please return completed form to: Sharon Schuman ♦ American Concrete Institute 38800 Country Club Drive ♦ Farmington Hills, MI 48331 Tele: (248)848-3188 ♦ Email: sharon.schuman@concrete.org

Revised 4/2005 7/2013 3/28/17 6/2018 8/2018 11/2018