

The application deadline for the Marty Baker Graham, Ph.D., Excellence in Teaching Foundation and Advanced Communication Award will be extended to Friday, April 3. If you are planning to submit application materials and need more time, please do not hesitate to let Deanna Stumbo know.

TO: English Department Faculty
(Tenure-line, Term, and P&S Faculty)

FROM: Abram Anders, Director of Foundation Courses
Bremen Vance, Assistant Director of Foundation Courses
Amy Walton, Assistant Director of Foundation Courses

Jenny Aune, Director of Advanced Communication
Casey White, Assistant Director of Advanced Communication

SUBJECT: Marty Baker Graham, Ph.D., Excellence in Teaching Foundation and Advanced Communication Award

We are happy to announce that the Marty Baker Graham, Ph.D., Excellence in Teaching Foundation and Advanced Communication Award will be given this year to recognize and encourage excellence in teaching in ISUComm courses. One award will be given.

The awardee will receive \$200, a certificate, and his/her name will be placed on the plaque for the Marty Baker Graham, Ph.D., Excellence in Teaching Foundation and Advanced Communication Award.

Eligibility: Any tenure-line, term or P&S faculty member who has taught at least two sections of an ISUComm course (150, 250, 302, 309, 312, 313, 314, 415, 416) in the past three calendar years is eligible. For 2020, the included calendar years are 2017-2019.

Nomination/Application Deadlines for 2020 Award: You may nominate yourself for the award, or a faculty member or student may nominate you. Adv

- If you nominate yourself, submit your application materials by March 27.
- If you want to nominate a faculty member, please email Deanna Stumbo at stumbo@iastate.edu by March 2. Deanna will contact the nominee so he/she can gather materials by March 27.

Application Materials: Nominee provided materials include all of the following and are to be submitted electronically as one single PDF document in the following order to Deanna Stumbo at stumbo@iastate.edu.