

**Concurrent Bachelor's Master's Degree Program
Supplement to the Application for Admission to Candidacy**

This form must be submitted along with the *Application for Admission to Candidacy for an Advanced Degree* no later than the posted Graduate School deadlines for the semester in which the student wishes to graduate.

Student Name: Le An Tuong
Last First Middle
Student ID number: 810963839

Degrees for which applying: BA/MA ☒ BS/MS Other _____

Undergraduate dept. Applied Math Undergraduate major code AMEN

Graduate department Applied Math Graduate major code AMEN

Bachelor's/ master's major code AMEN

1. School/college's required minimum hours for bachelor's degree: 128

2. Undergraduate course work that is currently incomplete and **must be** completed to meet graduation requirements: none

3. Courses being applied to meet both bachelor's APPM 5520
AND master's degree requirements: APPM 5460

I hereby certify that the above listed course work has been reviewed and approved and that this course work, listed as being applied toward both the bachelor's and master's degrees, falls within the approved limits set forth for the concurrent Bachelor's/Master's degree in Applied Mathematics. I also certify that there is no additional course work not shown here that is considered to meet the requirements for both degrees. In addition, I certify that these courses are not being used to meet any additional degree or certificate requirements.

Signature, Undergraduate dean's office date

Signature, Graduate program director's office date

Specifications for shared credits as defined by approved department proposals
(Shared credits must fall within the parameters of the guidelines for concurrent degree programs):

| Department | Shared degree credits |
|---|---|
| Arts & Sciences | The predefined limit on shared degree credits (credits that apply toward both the bachelor's and master's degree) in Arts & Sciences is 6 credits, unless otherwise approved during the proposal process. Exceptions are noted below. |
| Classics | 6 credits |
| Ecology & Evolutionary Biology | 6 credits |
| East Asian Languages & Literatures Chinese track Japanese track | 6 credits |
| Germanic Studies/German | 6 credits |
| Psychology | May substitute 6 credits of 4/5000 level work for 5000 level graduate proseminars |
| Economics | 6 credits |
| Linguistics | 12 credits |
| Mathematics | 6 credits |
| Integrative Physiology | 12 credits - 6 credits of 4000 level work may be applied to graduate requirements, and 6 graduate credits may be applied to undergraduate requirements |
| French | 9 credits |
| Physics | 6 credits |
| Religious Studies | 6 credits |
| Business | The College of Business generally allows 12 credits of shared course work. |
| Accounting/Accounting | 12 credits |
| Finance/Accounting | 12 credits |
| Information Systems/Accounting | 12 credits |
| Information Systems/ Telecommunications | 9 hours of INFS |
| Engineering | |
| Aerospace Engineering | 6 credits |
| Chemical Engineering | 6 credits |
| Civil Engineering | 6 credits* |
| Arch. Eng./Civil Eng | 6 credits* |
| Env. Eng/ Civi Eng. | 6 credits* |
| Computer Science | 6 credits possible as designated by department |
| Electrical Engineering | 6 credits - 5000 level ECEN courses approved by dept. |
| Mechanical Engineering | 6 credits |
| Applied Mathematics | 6 credits |
| Engineering Physics/Physics | 6 credits |

*A student will be allowed to use a maximum of 6 graduate units for both the BS and MS degrees if the student can maintain a G.P.A of 3.5 or above in the first 24 credit hours after entering the concurrent degree program.

After signature by graduate program director and dean of undergraduate school or college, please forward to
Graduate School, 26 UCB

Please see the back of this sheet for your departments/programs approved specifications

4/06