## Accelerated Bachelor's/Master's Degree (4+1)

Civil, Environmental \& Sustainable Engineering

The accelerated bachelor's/master's degree program gives undergraduate students the flexibility of taking graduate courses in their senior year and sharing 6 credits on both their undergraduate degree and master's degree. Students are able to complete a Master's degree in one additional year of study.
Requirements: Students must have completed a minimum of 90 units of credit towards their CESE Bachelor's degree and have a 3.2 or higher cumulative GPA. Students applying to the accelerated bachelor's/master's degree program are not required to take the GRE (Graduate Record Exam).

## Student Information (Please type or print legibly)

Date:

Student Name:
E-Mail Address:

## Degree:

$\square \quad$ MS (Master of Science)
This degree requires completion of 30 credit hours total with the option of thesis, applied project or comprehensive exam

ASU ID Number: $\qquad$
Undergrad Major: $\qquad$

Total Number of Undergraduate Credits
Completed:

| Specialty Area | $\square$ | Environmental Engineering |
| :--- | :--- | :--- |
| (check one): | $\square$ | Geotechnical |
|  | $\square$ | Hydrosystems Engineering |
|  | $\square$ | Structures |
|  | $\square$ | Sustainability Engineering |
|  | $\square$ | Transportation Materials \& Systems |

First Semester of
Senior Year:

## ATtACHMENTS REQUIRED (SUBMIT THE FOLLOWING DOCUMENTS TO YOUR AdVISOR OR AdVISING IN CAVC 437)

- Paper application (this form)
- Copy of Unofficial Transcripts
$\square$ Three names and emails of recommenders:
- Must be from departmental faculty attesting to applicant's readiness for the graduate program and probable success in completing it

Faculty Name: $\qquad$ Email: $\qquad$
Faculty Name: $\qquad$ Email: $\qquad$
Faculty Name: $\qquad$ Email: $\qquad$

