

ACCELERATED DEGREE PROGRAM (ADP) APPLICATION

FOR BS /MS ENVIRONMENTAL ENGINEERING

Scope of Program

The School of Civil Engineering and Environmental Science (CEES) combined BS/MS Environmental Engineering program is offered for qualified undergraduate students to pursue graduate course credit in conjunction with the Bachelor's degree requirements. Applications to the ADP and changes to existing ADP coursework will only be accepted in the first two weeks of the Fall and Spring Semesters.

Students accepted into the Accelerated Degree Program (ADP) can share up to NINE (9) credit hours to satisfy the requirements of both the Bachelor's and Master's degrees. If time allows during the Bachelor's program, students can also complete up to SEVEN (7) credit hours of additional graduate coursework not applied to the Bachelor's degree. With proper planning, the ADP allows students to complete their Master's degree in less time than the traditional Master's program.

Students admitted to the ADP are responsible for updating their coursework plan <u>PRIOR</u> to enrolling in said coursework. Approval of the plan does not override the need for students to obtain written permission from the course instructor before enrolling in courses for graduate credit. After admission to the ADP, students are required to maintain a 3.00 GPA in each semester. A semester GPA of less than 3.00 will result in academic dismissal from the ADP by the OU Graduate College.

Acceptance into the ADP does not guarantee admission to the OU Graduate College upon completion of the Bachelor's degree. Rather, undergraduate students must submit an Addition or Change of Program (ACOP) application to the OU Graduate College. The ACOP application requires two letters of reference, a statement of goals (500 words or less) and a resume for submission. If a student's GPA falls below 3.00, their ACOP application will be considered for the traditional Master's degree program. Final acceptance to the graduate program is subject to approval of the CEES Graduate Studies Committee and Dean of the Graduate College.

CEES ADP APPLICATION CHECKLIST

ADP Entrance Requirements

- 1. Major GPA-OU* of 3.20 or better in Environmental Engineering curriculum at the time of application. *Major GPA-OU can be found by running an 'Audit' in Degree Navigator. A list of GPAs will appear at the bottom of the audit
- 2. The CEES Undergraduate and Graduate Liaisons must endorse the application
- 3. Students must maintain continuous enrollment until the Master's degree is awarded, starting with the senior year in the Bachelor's degree
- 4. Courses taken prior to acceptance in the ADP and switching to the accelerated code (B390 to A390) cannot be credited to the graduate degree
- 5. Not available to students transferring in beyond junior standing in Environmental Engineering
- 6. Not available retroactively to students admitted to the graduate program

ADP Application Requirements:

- 1. Complete Supplemental Application (Attachment A)
- 2. Complete Undergraduate Liaison Endorsement of Application, <u>singed ONLY by student and</u> <u>Undergraduate Liaison</u> (Attachment B)
- 3. Complete ADGCP, <u>singed ONLY by student and Undergraduate Liaison</u> (Attachment C)
- 4. Draft PoS, signed ONLY by student (Attachment D)
- 5. Student's up to date, unofficial transcript
- 6. Student's resume

ADP Application Submission and Review Process:

- 1. Complete degree appropriate ADP application
- 2. Contact CEES Undergraduate Liaison, Dr. Volz, to meet and review ADP application
- 3. If approved by Dr. Volz, students can submit the ADP application to CEES Student Services in CEC 318 or email to ceesgradstudies@ou.edu within the first two weeks of each semester
- 4. The CEES Graduate Liaison, Dr. Strevett, will review ADP applications and contact each student to schedule a meeting
- 5. If approved, CEES will route the ADGCP form to the CEES Undergraduate Advisor, Oliver Luckett, to review and change the degree code from B390 to A390
- 6. Lastly, the Graduate College Degree Management Specialist for CEES, Hannah James, will review and finalize admission to the ADP. Students will be notified by email from the Graduate College when their application has been fully processed

ADP Application Submission Deadline:

- 1. During the first two weeks of each Fall and Spring Semester
- 2. No Summer Semester applications will be accepted
- 3. No earlier than the Junior year
- 4. No later than the final two full semesters prior to completing the Bachelor's degree

Email questions to ceesgradstudies@ou.edu

ADMISION TO THE GRADUATE COLLEGE

Acceptance to the ADP does not change an undergraduate student to a graduate student. Final acceptance to the graduate program is subject upon submission of the ACOP application and approval of the CEES Graduate Studies Committee and Dean of the Graduate College.

Students admitted to the ADP will be classified as undergraduate students until they are admitted to the Graduate College.

To apply for admission to the Graduate College, complete the ACOP application on the Graduate College's <u>website</u>. Deadlines for submission of the ACOP application are indicated below and are essentially the semester prior to starting the Master's degree.

For example, if a student expects to complete their Bachelor's degree in Spring 2024, they must submit the ACOP application in January 2024. This allows students to begin their Master's degree in Fall 2024.

The ACOP application requires two letters of reference, a statement of goals (500 words or less) and a resume for submission. Statements should be addressed to the CEES Graduate Studies Committee and explain your interest in a graduate degree and how you hope to implement your studies into research or professional interests.

| Master's Starting Semester | Initial Screening Deadline |
|------------------------------|----------------------------|
| Fall (or Summer if approved) | January 15 |
| Spring | August 15 |

Finally, students who intend to complete the Master's degree in one additional year after the Bachelor's degree are required to submit a **Final** PoS in the first semester of the Master's program. Take note of all form deadlines found in the CEES Graduate Student Milestone Deadline Summary (Attachment E).

ATTACHMENT A

SUPPLEMENTAL APPLICATION FOR ADP PROGRAM

This application is for the accelerated BS/MS Environmental Engineering program with specialization in (mark one from each area from the list below):

Environmental Engineering

□ Thesis <u>OR</u> □ Coursework Only

| 1. | Name | | | |
|----|-----------------|---------------------------|--------------------|--------|
| | Last (Famil | y Name) | First | Middle |
| | | | | |
| 2. | Student ID Numb | er | | |
| | | | | |
| 3. | Mailing Address | | | |
| | - | | | |
| | - | | | |
| 4. | E-mail | | | |
| | | | | |
| 5. | GPA in Environm | ental Engineering Curricu | lum (Major GPA–OU* |) |
| | | | | |

Applicant Signature / Date

*Major GPA-OU can be found by running an 'Audit' in Degree Navigator. A list of GPAs will appear at the bottom of the audit.

ATTACHMENT B

UNDERGRADUATE LIAISON'S ENDORSEMENT OF ADP APPLICATION

This application is for the accelerated BS/MS Environmental Engineering program with specialization in (mark one from each area from the list below):

Environmental Engineering

\square Thesis <u>OR</u> \square Coursework Only

| I support the application of | | | | | | | | | _ for a | admission t | to the ADP. |
|------------------------------|------|--|--|--------|----------|---------|---|---|---------|-------------|-------------|
| | | | | (Stude | nt Name) | | | | | | |
| 1 | 0 11 | | | | 1.0 | 0 10111 | 1 | 1 | | | |

The following courses should be approved for fulfilling the graduate and undergraduate programs:

Proposed courses to be taken for shared graduate credit (a maximum of NINE (9) credit hours can be shared between the two degrees. The courses must be graduate level courses).

| Course 1 | |
|---|------------------|
| (Course Prefix and Number) (Course Title) | (Semester Taken) |

Course 2

(Course Prefix and Number) (Course Title)

Course 3 _____

(Course Prefix and Number) (Course Title)

Proposed courses to be taken for additional graduate credit not applied to the Bachelor's degree (a maximum of SEVEN (7) credit hours can be taken. The courses must be graduate level courses).

Course 1

(Course Prefix and Number) (Course Title)

Course 2

(Course Prefix and Number) (Course Title)

(Semester Taken)

(Semester Taken)

Course 3 <u>CEES 5021 Technical Communications (only for thesis students)</u> (Course Prefix and Number) (Course Title) (Semester Taken)

Endorsed by:

CEES Undergraduate Liaison's Signature / Date

(Semester Taken)

(Semester Taken)

ATTACHMENT C

GUIDELINES FOR COMPLETING THE ACCELERATED DEGREE GRADUATE COURSEWORK PLAN (ADGCP)

Download the ADGCP form for the <u>A390-BS/MS Env. Engr</u> program and identify required MSEE coursework in consultation with the PoS.

All coursework listed on the ADGCP should carry graduate credit. Courses with graduate credit are CEES 4000G and CEES 5000-level courses. Slashlisted courses (e.g. CEES 4000/5000) require enrollment in the 5000-level to earn graduate credit.

A complete list of CEES courses can be found in the <u>Course Catalog</u> but a list of CEES 4000G-level courses is below:

CEES 4123G Open Channel Flow CEES 4243G Water Technologies for Emerging Regions CEES 4253G Statistics and Probability CEES 4263G Hazardous and Solid Waste Management CEES 4333G Foundation Engineering CEES 4453G Geomatics Engineering CEES 4663G Introduction to Matrix Methods in Structural Analysis CEES 4753G Structural Design–Wood ENGR 4513G Introduction to Sustainable Engineering

Students can also find a list of Bachelor's degree approved professional electives <u>here</u>.

Course information such as the expected semester to be taught can be found in ClassNav.

Students are limited to NINE (9) credit hours of CEES 4000G courses in their Master's program and TWELVE (12) credit hours of 4000G courses overall. For example, at maximum students may have one ENGR 4000G course plus three CEES 4000G courses. ENGR 4000G courses may only be used with approval by the CEES Graduate Studies Committee.

| ACCELERA | TED DEGREE GRADUATE COURSEWORK PLAN |
|---|---|
| Bachelor o | Science in Environmental Engineering / Master of Science in Environmental Engineering |
| undergradua | te Major Code: A390 ADP effective Summer 2023 |
| This is a sequ | ential accelerated degree program. The B.S. is conferred before the student's admission to the M.S. program. |
| student u | should be completed by the undergraduate college advisor, the undergraduate flaison (if applicable), and the pon the student's admission to the accelerated degree program (ADP). The graduate liaison for the master's nould verify that the shared coursework is appropriate before signing. |
| | eiving and reviewing this form, the Graduate College academic counselor will contact the student, duate college advisor, undergraduate liaison (if applicable), and graduate liaison via OU email. |
| Fo the under | graduate college advisor: |
| Complete th | e following information. If the student has not already been placed in the accelerated major code indicated ive for the semester of their admission to the ADP, please initiate that change now. |
| Student Nam | e: Boyd Student OU ID: <u>11x-xx-xxxx</u> Current Overall GPA: <u>3.20+</u> |
| Semester of | Admission to ADP: Fall 2022 Anticipated Semester of Bachelor's Completion: Spring 2024 |
| | |
| o the stude | nt: Caller Caller |
| | ormation carefully. If you have questions or concerns, contact your advisors and/or the Graduate College. |
| stude confe gradu degre Once the m apply <u>Eligit</u> • [<u>(</u> • Y | that you have been admitted to the ADP, you will be engaged, assessed, and graded as a graduate nt, although you will remain an undergraduate student until your bachelor's degree has been rred. You will not be considered a graduate student with regard to funding opportunities, such as hate assistantships, until your undergraduate college has cleared you for graduation with the bachelor's hate assistantships, until your undergraduate college has cleared you for graduation with the bachelor's hate assistantships, until your undergraduate college has cleared you for graduation with the bachelor's hate and you have been admitted to the graduate portion of the ADP. you are admitted to the graduate portion of the ADP, you must meet all requirements and deadlines for haster's degree outlined in the <u>Graduate College Bulletin</u> , such as submitting a <i>Program of Study</i> and ing for graduation. ility for graduate admission: buring the final semester of your bachelor's degree, you will need to submit the online <u>Addition or</u> change of Program form to apply for admission to the graduate portion of the ADP. ou must meet the Graduate College admission criteria outlined in the <u>Graduate College Bulletin</u> to be ligible for admission to the graduate portion of the ADP. No exceptions will be made and conditional |
| a <u>Grad</u> • 4 <u>a</u> • V r | dmission will not be permitted. <u>e point average (GPA) requirements:</u> fter admission to an accelerated degree program, <u>you are required to maintain a 3.00 grade point</u> <u>verage in each term</u> . While you are in an undergraduate or graduate accelerated degree code, the Graduate College will nonitor your GPA each term over all coursework completed in that term. The undergraduate college nay also monitor your overall GPA to ensure undergraduate degree requirements are met. |

Page 1 of 2

ADGCP Example Only (page 2):

Student Name: Boyd Student

OU ID: 11x-xx-xxxx

The following information should be completed by the student and verified by the undergraduate college advisor, undergraduate liaison (if applicable), and graduate liaison of the master's degree program. Any changes to the coursework indicated below will require submission of a new Accelerated Degree Graduate Coursework Plan.

To the student: List up to 9 hours of graduate electives that you will share between your undergraduate and graduate degrees. Coursework taken before your semester of admission to the ADP cannot be shared. Please note that not all 4000-level classes carry graduate credit; those that do are indicated as "approved for graduate credit" in the OU Course Catalog.

| Shared Graduate Cou | ursework | 900 | |
|---------------------|--------------------------------------|-------|-------------|
| COURSE PREFIX & | COURSE NAME | HOURS | SEMESTER & |
| NUMBER | | | YEAR |
| CEES 4253G | Statistics and Probability | 3 | Spring 2023 |
| CEES 4263G | Hazardous and Solid Waste Management | 3 | Fall 2022 |
| CEES 5114 | Aquatic Chemistry | 4 | Fall 2023 |

With approval of your advisors and the graduate liaison of the master's degree program, you may decide to take additional graduate coursework applicable to the master's degree requirements before you complete your undergraduate degree. However, these courses may not be applied to your bachelor's degree. List any additional graduate coursework below.

| Additional G | Graduate Coursework Not Applied to the Bachelor's Degree | C | |
|--------------|--|----|-------------|
| CEES 5 | 324 Biological Waste Treatment | 3 | Fall 2023 |
| CEES 5 | 853 Groundwater and seepage | 3 | Spring 2024 |
| CEES 5 | 021 Technical Communications | 1 | Spring 2024 |
| | | 54 | |

I affirm I have read and understand the conditions and limitations of participating in this accelerated degree program, as described on the preceding page.

I understand i am responsible for maintaining the required grade point average and meeting the academic standards necessary to continue as an accelerated student.

funderstand I am responsible for reviewing the policies and procedures governing graduate study at the University of Oklahoma as published in the <u>Graduate College Bulletin</u>.

Boyd Student

 Printed Name of Student
 Student Signature
 Date

 1 affirm the grade point average and semester of admission indicated on the preceding page are correct. I affirm the shared graduate coursework listed above is appropriate for the undergraduate degree program, and any additional graduate coursework listed above (if applicable) will not be applied to the undergraduate degree requirements.
 Oliver Luckett

| Unver Luckett | | |
|---|---|--------|
| Printed Name of Undergraduate College Advisor | Undergraduate College Advisor Signature | Date |
| Dr. Jeff Volz | HTE COLLEGE | |
| Printed Name of Undergraduate Liaison (if applicable) | Undergraduate Liaison Signature (if applicable) | Date |
| I affirm all coursework listed all ove is appropriate for the additional graduate coursework not applied to the back Dr. Keith Strevett | e graduate degree program. I recommend the student cor elor's degree as indicated above (if applicable). | nplete |
| Printed Name of Graduate Liaison | Graduate Liaison Signature | Dat |
| The stylent, advisors, and departments | are encouraged to keep a copy of this completed form. | |
| | | |
| FOR GRADUATE COLLEGE USE ONLY: Date Check | ked: / / OK Pro | oblem |

Page 2 of 2

ATTACHMENT D

GUIDELINES FOR COMPLETING THE DRAFT PROGRAM OF STUDY (PoS)

Download the PoS for the <u>MSEE</u> program and identify all Master's degree coursework. Shared BS/MS coursework should be noted as 'Shared' in the 'CREDIT column.

Coursework Only PoS Example only:

| PROGRAM | of STUDY | | | | |
|--|--|--|--------------------------------|---|------------------------|
| | ired information. Do not handwrite. List courses in the order they were; a separate line. Include only those courses that will be applied to the degree | | ch course, di | rected reading, in | ndependent study, etc. |
| MASTER of SC | FNCE | | | | F390 |
| MAJOR: Enviro | onmental Engineering Accelerated, with Bachelor of Scie | nce (Environme | ntal Engin | eering) | |
| NAME: Boyd | | | | ID: 11x-xx- | XXXX |
| | | | | ID: <u>IIX XX</u> | XXXX |
| The non-thesis de COURSE PREFIX | gree is a coorserverk only degree; a non-thesis examination is not re COURSE NAME | HOURS | GRADE | SEMESTER | CREDIT* |
| & NUMBER | COOKSE WAIME | HOOKS | GRADE | & YEAR | CREDIT |
| | courses including Norman, Tulsa, and Extended Campus, leave this colum ion name in this column. For courses applied to the bachelor's degree, end | | | ing OU Health Scie | ences Center courses) |
| enter the institut | Accelerated students may dual count 9 hours of graduate-le | | | | |
| | Accelerated students may dual count 9 hours or graduate-le WORK: 13 hours for thesis students. 12 hours for non-thesis students. | vei electives as appro | ved by their | advisor. | |
| CEES 5114 | Aquatic Chemistry | 4 | В | FA23 | Shared |
| CEES 5114 CEES 5244 | Physicochemical Water Treatment Processes | 4 | D | SP25 | Shareu |
| CEES 5624 | Biological Waste Treatment | 4 | В | FA23 | \sim |
| Required for thesi | | | | | |
| CEES 5021 | Technical Communications | | | | |
| approved by the Gra credits of 4000G cou | o for thesis students. 18 hours for non-thesis students. Elective coursework choir duate College. All elective courses are subject to the following restrictions: one ress from CEES, including required core courses, may count toward the master's count toward the master's degree; and no more than 9 hours from department | 3000G course outside 0 s degree; no more than | EES may be u 12 credit of 4 | sed toward the deg 000G courses from | ree; no more than 9 |
| CEES 4263G | Hazardous and Solid Waste Management | 3 | A | FA22 | Shared |
| CEES 4253G | Statistics and Probability | 3 | A | SP23 | Shared |
| CEES 5853 CEES 5103 | Groundwater and Seepage Water Policy and Institutions | 3 | | SP24 | |
| CEES 5103 CEES 5373 | Water Resources Systems Modeling | 3 | | FA24 FA24 | |
| CEES 5133 | Water Sustainibility | 3 | | SP25 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| THESIS RESEARCH: | 5 hours required for thesis students. A completed Master's Thesis Topic of | nd Committee Memb | ership form | must be attached | |
| | | | | | |
| | | | | | |
| | TOTAL | HOURS: 20 | 30 | hours required | |
| | IOTAL | 100ks: 30 | 30 | nours required | |
| | uate in the <u>Spring</u> <u>2025</u> semester. I hereby reque ed above. I understand that I am responsible for reviewing late study at the University of Oklahoma as published in the | the policies and | procedure | | |
| Student Signatu | re [| | | | |
| - | | end approval. | | | |
| have reviewed t | ne above-named student's proposed program of study and I recomm | end approval. | | | |
| have reviewed to Dr. Keith Str | ne above-named student's proposel program of study and I recomm evett | aend approval. Nate Liaison Signati | ure | | Date |
| have reviewed to Dr. Keith Str | ne above-named student's proposel program of study and I recomm evett | | ure | | Date |
| have reviewed th Dr. Keith Str Printed Name of | ne above-named student's proposel program of study and I recomm evett Graduate Liaison Gradu | ate Liaison Signat | | d/Re-admitte | |
| have reviewed th Dr. Keith Str Printed Name of | ne above-named student's proposel program of study and I recomm evett | ate Liaison Signat | er Admitte | d/Re-admitte | |

Thesis PoS Example only:

| PROGRAM | 1 of STUDY | | | | | |
|---|---|--|--|---|--|--|
| | uired information. Do not handwrite. List cou a separate line. Include only those courses tha | | npleted. Eac | h course, di | rected reading, ind | ependent study |
| MASTER of SC | ENCE | | | | | F |
| MAJOR: Envir | onmental Engineering Accelerated, | , with Bachelor of Science (Env | vironmer | tal Engin | eering) | |
| NAME: Boyd | Student | | | ou | ID: 11x-xx-x | xxx |
| | | besis examination is not required | _ | | | |
| COURSE PREFIX | COURSEN | IAME | HOURS | GRADE | SEMESTER | CREDIT* |
| & NUMBER | | | | | & YEAR | |
| | e courses including Norman, Tulsa, and Extend tion name in this column. For courses applied | | | | ing OU Health Scien | ices Center cou |
| | Accelerated students may dual of | count 9 hours of graduate-level elective | es as approv | ed by their | advisor. | |
| REQUIRED COURS | EWORK: 13 hours for thesis students. 12 hours | s for non-thesis students. | | | | \sim |
| CEES 5114 | Aquatic Chemistry | | 4 | В | FA23 | Shared |
| CEES 5244 | Physicochemical Water Treatme | nt Processes | 4 | | SP25 | |
| CEES 5624 | Biological Waste Treatment | | 4 | В | FA23 | - |
| Required for thes | | | | | | |
| CEES 5021 | Technical Communications | | 1 | S | SP24 | |
| | | | | | | |
| | 5 hours required for thesis students. A compl | eted Master's Thesis Topic and Commit | | rship form | | |
| | | | - | | | |
| CLLJ JJ80 | Research for Master's mesis | | 2 | | 5125 | |
| | | TOTAL HOURS: | | 30 | hours required | |
| CEES 5980 CEES 5980 | Research for Master's Thesis Research for Master's Thesis | TOTAL HOURS: | 3 2 30 | 30 | FA24 SP25 hours required | ACADING |
| study as outlin | ed above. I understand that am re | | icies and | procedure | es (R | - 12 |
| study as outlin | ed above. I understand that am reau a study at the University of Oklaho | sponsible for reviewing the poli | icies and | procedure | | 1909 |
| study as outlin governing grad Student Signatu | ed above. I understand thaty am re- uate study at the University of Oklaho | sponsible for reviewing the poli ma as published in the <u>Graduata</u> Date | icies and <u>e College I</u> | procedure | 25 | 1960 COLLEGE |
| study as outlin governing grad Student Signatu | ed above. I understand that) am re uate study at the University of Oklaho rre the above-named student's propose prog | sponsible for reviewing the poli ma as published in the <u>Graduata</u> Date | icies and <u>e College I</u> | procedure | | Provide and Provid |
| study as outlin governing grad Student Signatu I have reviewed t Dr. Keith St | ed above. I understand that, am re uate study at the University of Oklaho rre the above-named student's proposel prog revett | sponsible for reviewing the poli ma as published in the <u>Graduats</u> Date ram of study and I recommend appro | icies and <u>e College (</u> oval. | procedure <u>Bulletin</u> . | | COLLOL |
| study as outlin governing grad Student Signatu I have reviewed t Dr. Keith St | ed above. I understand that) am re uate study at the University of Oklaho rre the above-named student's propose prog | sponsible for reviewing the poli ma as published in the <u>Graduata</u> Date | icies and <u>e College (</u> oval. | procedure <u>Bulletin</u> . | | COLLOL |
| study as outlin governing grad Student Signatu I have reviewed t Dr. Keith St | ed above. I understand that, am re uate study at the University of Oklaho rre the above-named student's proposel prog revett | sponsible for reviewing the poli ma as published in the <u>Graduats</u> Date ram of study and I recommend appro | icies and <u>e College (</u> oval. | procedure <u>Bulletin</u> . | | COLLOL |
| study as outlin governing grad Student Signatu I have reviewed t Dr. Keith St Printed Name o | ed above. I understand than am re uate study at the University of Oklaho irre che above-named student's proposel prog revett f Graduate Liaison | sponsible for reviewing the poli ma as published in the <u>Graduats</u> Date ram of study and I recommend appro | icies and <u>e College i</u> oval. on Signatu | procedure <u>Bulletin</u> . re | 25 State of the second se | |
| study as outlin governing grad Student Signatu I have reviewed t Dr. Keith St Printed Name o | ed above. I understand that) am re uate study at the University of Oklaho ire the above-named student's proposel prog revett if Graduate Liaison E COLLEGE USE ONLY: Pr | sponsible for reviewing the poli ma as published in the <u>Graduata</u> Date ram of study and I recommend appre- Graduate Llaiss ogram effective Summer 2023. | icies and <u>e College i</u> oval. on Signatu | procedure <u>Bulletin</u> . re r Admitte | d/Re-admitted | |

ATTACHMENT E

CEES GRADUATE STUDENT MILESTONE DEADLINE SUMMARY



CEES GRADUATE STUDENT MILESTONE DEADLINE SUMMARY

| CHECKLIST FOR ACCELERATED COURSEWORK-ONLY MASTER'S DEGREE | | | | | |
|---|---|--|--|--|--|
| Milestone | Deadline | | | | |
| During the | e Bachelor's Degree | | | | |
| Complete CEES's ADP application | In the first two weeks of Fall or Spring semesters, | | | | |
| | typically in the Junior year | | | | |
| Submit <u>ACOP application</u> to the OU | Jan. 15 for Fall or Summer MS start | | | | |
| Graduate College which officially moves you Aug. 15 for Spring MS start | | | | | |
| from the BS to MS program | | | | | |
| During th | ne Master's Degree | | | | |
| Submit <u>Program of Study</u> Form* | CEES DEADLINES AS OF FALL 2022: | | | | |
| 800° 20 | No later than the first two weeks of the semester | | | | |
| | before graduation, generally: | | | | |
| | Feb. 1 for Summer and Fall graduation | | | | |
| | Sept. 1 for Spring graduation | | | | |
| Apply for <u>Graduation</u> | The semester <u>before</u> you plan to graduate, | | | | |
| | No later than: | | | | |
| | December 1 for Spring/May graduation | | | | |
| | February 1 for Summer/August graduation | | | | |
| | May 1 for Fall/December graduation | | | | |
| Request Changes to Program of Study | Contact advisor promptly and submit changes ASAP; | | | | |
| | no changes within 30 days of graduation | | | | |
| Complete CEES Exit Survey^ | Prior to graduation, CEES staff will contact you | | | | |
| If you need certification of completing y | our degree before diplomas are released, submit a | | | | |
| Request for Letter of Completion | on. More on diplomas can be found <u>here</u> . | | | | |
| * 11 1 DEFODE C | | | | | |

*=possibly due BEFORE first semester for VA or other benefit confirmation ^=CEES Requirement

This summary is meant as a general guide to milestone timelines only. For specific FINAL DUE DATES and links to forms see https://www.ou.edu/gradcollege/forms-and-policies/steps-to-degree. Updated 8/10/23

Accelerated Coursework-Only Master's Degree Page 1 of 1



CEES GRADUATE STUDENT MILESTONE DEADLINE SUMMARY

| CHECKLIST FOR ACCELERATED THESIS MASTER'S DEGREE | | | | | | | |
|---|---|--|--|--|--|--|--|
| Milestone | Deadline | | | | | | |
| During the | During the Bachelor's Degree | | | | | | |
| Complete CEES's <u>ADP application</u> | In the first two weeks of Fall or Spring semesters, | | | | | | |
| | typically in the Junior year | | | | | | |
| Submit <u>ACOP application</u> to the OU | Jan. 15 for Fall or Summer MS start | | | | | | |
| Graduate College which officially moves you | Aug. 15 for Spring MS start | | | | | | |
| from the BS to MS program | | | | | | | |
| | <u>e Master's Degree</u> | | | | | | |
| Enrollment deadlines to be eligible for the | Jan. 5 for the Spring | | | | | | |
| student FICA (Social Security) exemption on | Aug. 5 for the Fall | | | | | | |
| August and January paychecks. The FICA | | | | | | | |
| payroll taxes cannot be refunded for late | | | | | | | |
| class enrollment. | | | | | | | |
| Complete Professional Ethics Training^ | For funded students: within first year of enrollment | | | | | | |
| (select "CITI Updated Registration | and prior to submitting the Program of Study | | | | | | |
| Instructions - Graduate Students and | | | | | | | |
| Postdocs") | | | | | | | |
| Submit Program of Study* and Master's | CEES DEADLINES AS OF FALL 2022: | | | | | | |
| Thesis Topic and Committee Membership | No later than the first two weeks of the semester | | | | | | |
| Forms | before defense, generally: | | | | | | |
| | Feb. 1 for Summer <u>and</u> Fall defense | | | | | | |
| | Sept. 1 for Spring defense | | | | | | |
| Review Graduate College Thesis/Dissertation Instruction Packet | BEFORE you begin writing | | | | | | |
| | No later than: | | | | | | |
| Submit Thesis <u>Prospectus</u> ^ | The second sec | | | | | | |
| | May 15 for Summer defense August 15 for Fall defense* | | | | | | |
| | December 15 for Spring defense | | | | | | |
| | *Encourage May 15 for Fall defense since faculty may | | | | | | |
| | not be available during the Summer. | | | | | | |
| | not be available during the summer. | | | | | | |

This summary is meant as a general guide to milestone timelines only. For specific FINAL DUE DATES and links to forms see https://www.ou.edu/gradcollege/forms-and-policies/steps-to-degree. Updated 8/10/23

Accelerated Thesis Master's Degree Page 1 of 2



CEES GRADUATE STUDENT MILESTONE DEADLINE SUMMARY

| Submit the <u>GA Final Semester Declaration</u> | No later than: |
|--|---|
| ONLY IF ENROLLED IN FEWER THAN 5 | May 22 for Summer defense <u>& enroll by Aug. 25</u> |
| HOURS (3 hours for Summer) in your last | July 24 for Fall defense <u>& enroll by Aug. 25</u> |
| semester. International students must also | December 31 for Spring defense <u>& enroll by Jan. 5</u> |
| submit a <u>Reduced Course Load Request</u> to | |
| ISS. | |
| Apply for <u>Graduation</u> | The semester before you plan to graduate, |
| | No later than: |
| | December 1 for Spring/May graduation |
| | February 1 for Summer/August graduation |
| | May 1 for Fall/December graduation |
| Request Changes to Program of Study or | Contact your advisor promptly and submit changes |
| Thesis Forms | ASAP; no changes within 30 days of defense |
| Request <u>Degree Check</u> | During the first two weeks of your defense semester |
| Submit Reading Copy of Thesis to | Four weeks prior defense |
| Committee^ | |
| Submit the <u>Report of Reading Copy/Request</u> | Four weeks prior to the last day of finals, and at least |
| for Authority to Defend Form | two weeks prior to defense |
| Submit Defense <u>Abstract</u> ^ | At least two weeks before your defense |
| Defend Thesis | No later than two weeks prior to the last day of finals |
| Return Authority Report Form to the | No later than 72 hours after your defense |
| Graduate College | |
| Submit Approval for Thesis/Dissertation | At least one week prior to the last day of finals, |
| Submission to SHAREOK | preferably immediately after committee has |
| | approved final Thesis |
| Submit Thesis to SHAREOK | At least one week prior to the last of finals OR within |
| | 60 days of defense, whichever comes first; if not |
| | satisfied you <u>must</u> enroll in 2 credits of research the |
| | following semester |
| Complete CEES Exit Survey^ | After defense, CEES staff will contact you |
| If you need certification of completing your degree before diplomas are released, submit a | |
| Request for Letter of Completion. More on diplomas can be found here. | |

^=CEES Requirement

*=possibly due BEFORE first semester for VA or other benefit confirmation

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Accelerated Thesis Master's Degree Page 2 of 2