

The University of Mississippi

Senior Forum 2020-2021

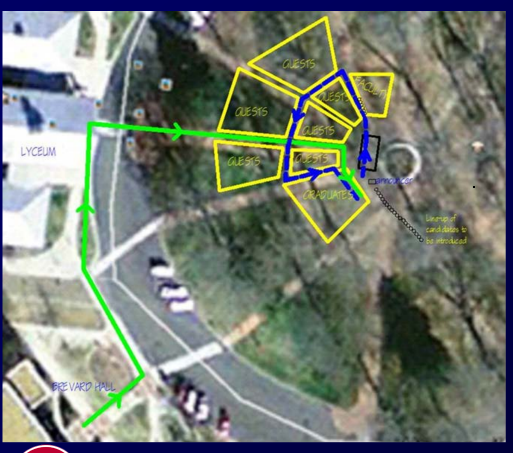


Engineering

Graduation preparation



Commencement in the Circle





Summary of Steps to Graduate

- Student completes the School of Engineering Degree Application
- Student and Advisor review Degree Audit to ensure degree requirements are satisfied
- Department Chair approves Degree Application
- Dean's Office authorizes UM Diploma Application

Summary of Steps to Graduate

- Student submits UM Survey and Diploma Application in MyOleMiss
- Dean's Office checks final grades using Degree Audit
- Dean's Office certifies the degree
- Registrar's Office records the degree on student transcript and mails Diploma to our new alumni

17-Sep	Thursday	Engineering Career Fair	
21-Sep	Monday	Due day for Engineering degree applications for December	F
5-Oct	Monday	Last day to submit applications for December diplomas	Α
5-Oct	Monday	Midterm grades due	
6-Oct	Tuesday	All Majors Career Fair	
Oct 12 – Nov 2	Mon-Mon	Academic Advising (for winter session and spring)	•
9-Nov	Monday	Due day for Engineering degree applications for May and August	_
Oct 26 – Nov 9	Mon-Mon	Priority Registration (for winter session and spring)	2
Oct 26 - Nov 30	Mon-Mon	Phase 1 registration period (for winter session and spring)	0
17-Nov	Tuesday	Classes end	2
November 18 – 20	Wed – Fri	Final Examinations	0
November 23 – 24	Mon – Tues	Final Examinations	
18-Jan	Monday	MARTIN LUTHER KING, JR. HOLIDAY (Administrative Offices closed.)	S
19-Jan	Tuesday	Classes begin	Р
1-Mar	Monday	Last day to submit applications for May and August diplomas	R
March 13 – 21	Sat-Sun	SPRING BREAK	ı
March 22 – April 12	Mon-Mon	Academic Advising (for all summer terms and fall)	N
2-Apr	Friday	GOOD FRIDAY HOLIDAY (Administrative Offices closed)	G
8-Apr	Thursday	Honors Convocation	2
30-Apr	Friday	Classes end	0
May 3-7	Mon-Fri	Final Examinations	2
8-May	Saturday	COMMENCEMENT EVENT for ALL 2020-2021 GRADUATES	1
17-May	Monday	Classes begin	ラッ
28-May	Friday	Classes end	MAY INTER
29-May	Saturday	Final Examinations	. Р ≺
31-May	Monday	MEMORIAL DAY HOLIDAY (Administrative offices closed.)	SL
1-Jun	Tuesday	Classes begin	FIRST SUMMER
25-Jun	Friday	Classes end	ST ME
June 28-29	Mon – Tues	Final Examinations	R
1-Jul	Thursday	Classes begin	SU IS
5-Jul	Monday	INDEPENDENCE DAY HOLIDAY observed (Administrative offices closed.)	MI
28-Jul	Wednesday	Classes end	ECOND UMMER
July 29-30	Thurs – Fri	Final Examinations	д
2-Aug	Monday	Classes begin	Z D
13-Aug	Friday	Classes end	AUG INTER
14-Aug	Saturday	Final Examinations	ì ?.

important Dates!

- Degree Application
- Degree Audit
- Diploma Application
- Transfer Equivalency Report (TER)
- UM Transcript (official, un-official)
- Catalog Year

VOCAB FOR DISCUSSION

Step 1

Apply for your degree



Degree Application 2020-2021

This form must be typed. Use Adobe Reader or Chrome to fill out form and then "print to PDF" for a saved copy. Email the completed form per instructions on page 3.

Full Name:	
Ole Miss ID Number	:
Ole Miss E-mail:	@go.olemiss.edu
Alternate E-mail:	
Information abo	out the Degree you are seeking:
 □ BE □ BS General □ BSBME □ BSCE □ BSCS □ BSChE □ BSEE □ BSME □ BSGE 	Lequired for BE, BS General, BME, ChE, and EE Declare your degree emphasis: UM Catalog Year to certify your degree: Find this information in your Degree Audit. Your department secretary can officially update the year if needed. Are you a CME student? Yes No
□ BSGeol	Graduation Term: December 2020 May 2021 August 2021 Application due by: 9/21/2020 11/9/2020 11/9/2020
	any of the three graduation terms above, do you plan to ement on 5/8/2021? Yes No



Walk in May?

Have you completed an Engineering Co-Op, Internship, or Undergraduate Research?

Yes



If yes, provide the following:

Company/Program: ABC Construction

Location: Jackson, Mississippi

Employment dates: May 15 - Aug 15, 2019

Did you request any course substitutions from your Department Chair? If so, please list specific course substitutions by name and course number. Attach documentation if necessary:

Required Course	Substitute Course
Humanities	HST 1XX
ENGR 321	ENGR 322

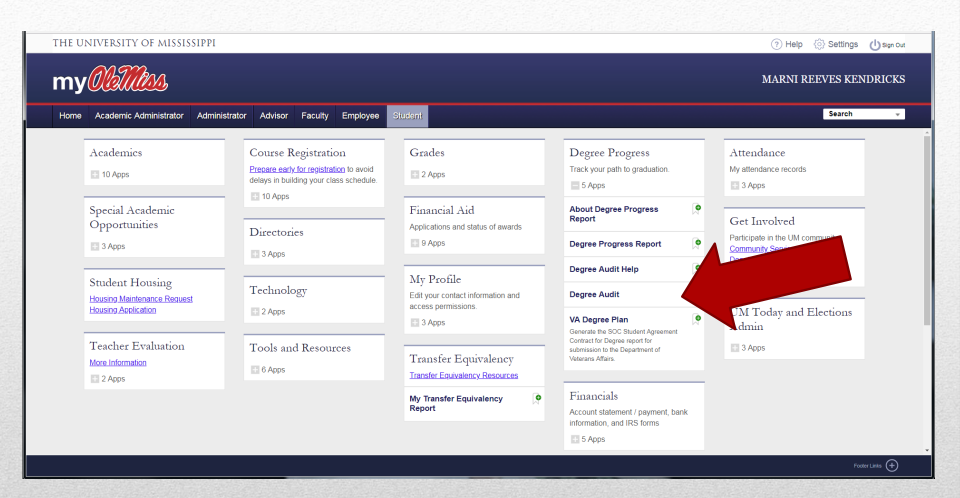
- I have declared an optional minor in MyOleMiss. Minor: Math for Engineering
- I will have completed at least 12 of my last 21 hours in residence at the University of Mississippi.
- I will have earned at least 25% of my degree in residence from the University of Mississippi.
- I will have earned at least 30 credit hours in residence from the UM School of Engineering

Degree App continued

The following should be completed based on earned grades plus estimated grades in fin	al coursework.
 Overall GPA (on all coursework attempted at all institutions of higher education attended) See Degree Audit for this information. 	
(2) Resident Cumulative GPA (on all coursework attempted at the University of Mississippi) See Degree Audit or UM transcript for this information.	
(3) School of Engineering GPA (highest grade earned in all required course work from BME, CE, ChE, C-OP, CpE, CSCI, EE, ENGR, GE, GEOL, MANF, ME)	
Student should calculate this. Total points / total attempted hours from all domestic degree-applicable coursework in the School of Engineering	

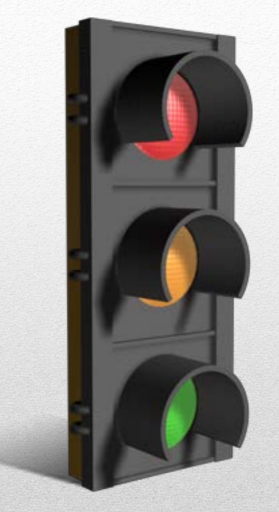
Degree App continued

and domestic equated transferred degree-applicable coursework.



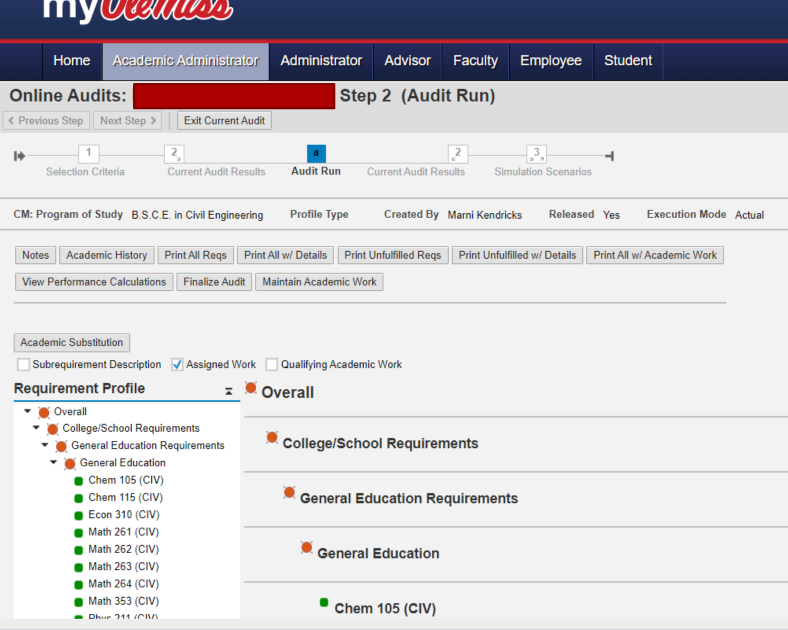
Degree Audit

- Green lights = GRADUATE
- Red lights = NO GRADUATE

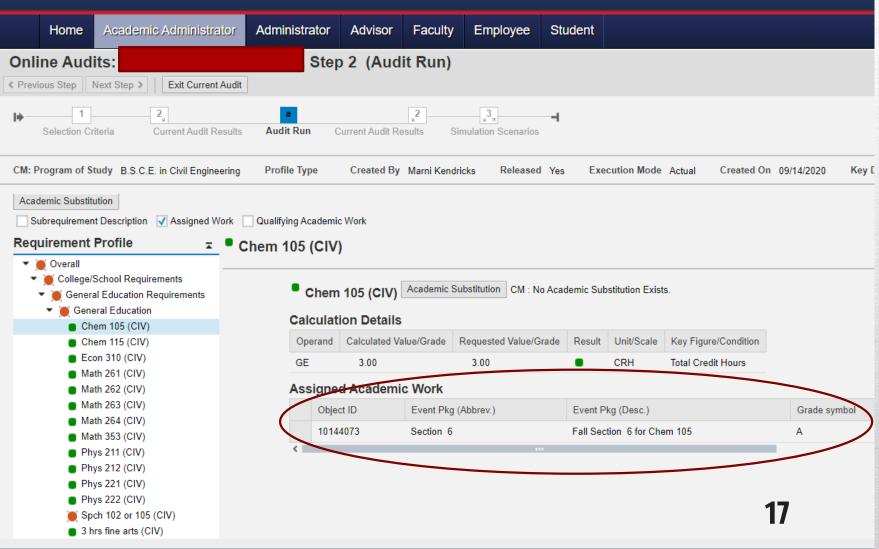


Degree Audit

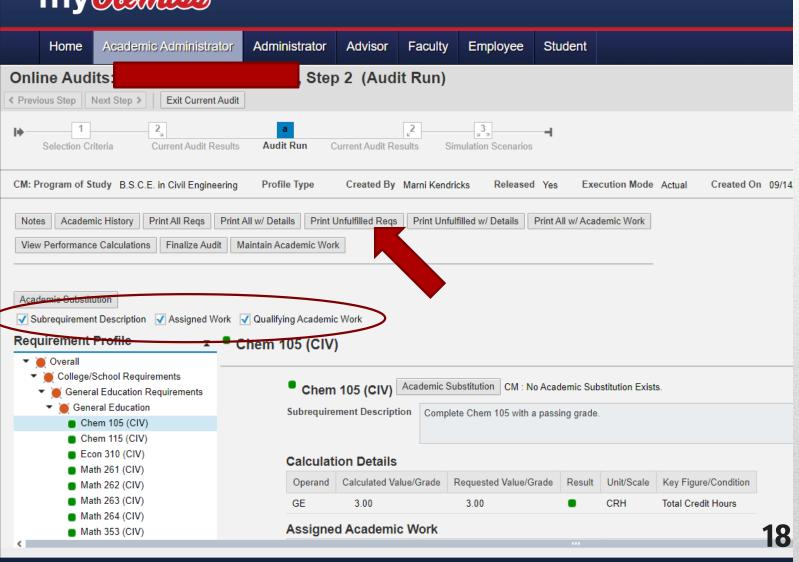














Degree Audit Report

Student Number: 10660591

Catalog: Fall Semester 2017-2018

Student Name:

Program of Study: B.S.C.E. in Civil Engineering
Date Audit Last Modified: September 14, 2020

Audit Results:

Sub-requirement Complete General Education Spch 102 or 105 (CIV) 3-4 hrs science elective (CIV) Major Requirements C E 325 or M E 325 (CIV) C E 401 (CIV) C E 405 (CIV) C E 417 (CIV) C E 433 (CIV) C E 455 (CIV) C E 456 (CIV) C E 472 (CIV) School of Engineering GPA (CIV) Major Requirements II Engr 207 (CIV) Engr 400 (CIV) 6 hrs Tech Elective B (CIV) University/School Requirements

CM: Program of Study B.S.C.E. in Civil Engineering

- Major Requirements
- ▼ Major Requirements
 - C E 101/102 or Engr 100 (CIV)
 - C E 205 (CIV)
 - C E 207 (CIV)
 - C E 305 (CIV)
 - C E 311 (CIV)
 - C E 315 (CIV)
 - C E 325 or M E 325 (CIV)
 - C E 401 (CIV)
 - C E 405 (CIV)
 - C E 412 (CIV)
 - C E 413 (CIV)
 - C E 417 (CIV)
 - C E 431 (CIV)
 - C E 433 (CIV)
 - C E 455 (CIV)
 - C E 456 (CIV)
 - C E 472 (CIV)
 - C E 471 (CIV)
 - C E 481 (CIV)
 - School of Engineering GPA (CIV)

If your degree audit is not showing green lights as expected, what do you do?

Possible solutions:

- See your advisor to discuss specific issues.
 - AP Scores, Transfer credits, Generic transfer credits (1XX)
- You may declare or delete your a minor in myolemiss. (green $\sqrt{\ }$, red x)
- Change your catalog year.
- Course substitutions may need to be entered by your Chair.
- Know that GPA and Engineering Dean's approval are checked in final evaluation

DA Red Lights

The following should be completed based on earned grades plus estimated grades in final co
--

- (1) **Overall GPA** (on all coursework attempted at all institutions of higher education attended)

 See Degree Audit for this information.
- (2) **Resident Cumulative GPA** (on all coursework attempted at the University of Mississippi)

 See Degree Audit or UM transcript for this information.
- (3) **School of Engineering GPA** (highest grade earned in all required course work from BME, CE, ChE, C-OP, CpE, CSCI, EE, ENGR, GE, GEOL, MANF, ME)

Student should calculate this. Total points / total attempted hours from all domestic degree-applicable coursework in the School of Engineering and domestic equated transferred degree-applicable coursework.

See your advisor if you need help calculating your ENGINEERING GPA

Performance Indices:

Indices	Values
Overall Earned Hours	103.00
Overall Grade Point Average	3.90
Resident Earned Hours	103.00
Resident Grade Point Average	3.90
Transfer Earned Hours	0.00

2020-09-14 12:54:19

What is my GPA again?

TOTAL QUALITY POINTS / TOTAL GRADED HOURS

MATH 264	3 hr	A
ENGR 309	3 hr	A
ENGR 321	3 hr	A
PHYS 212	3 hr	A
PHYS 222	1 hr	A
EL 101	1 hr	Z

4.00

Good job!

3 hr	B (3 points)	9 pts earned
3 hr	A (4 points)	12 pts earned
3 hr	D (1 point)	3 pts earned
3 hr	C (2 points)	6 pts earned
1 hr	A (4 points)	4 pts earned
1 hr	Z (0 points)	0 pts earned
13 total		34 total points
	3 hr 3 hr 3 hr 1 hr 1 hr	 3 hr A (4 points) 3 hr D (1 point) 3 hr C (2 points) 1 hr A (4 points) 1 hr Z (0 points) 13 total

MATH 264	3 hr	B (3 points)	9 pts earned
ENGR 309	3 hr	A (4 points)	12 pts earned
ENGR 321	3 hr	D (1 point)	3 pts earned
PHYS 212	3 hr	C (2 points)	6 pts earned
PHYS 222	1 hr	A (4 points)	4 pts earned
EL 101	1 hr	Z (0 points)	0 pts earned
	13 total hours		34 total points

- 1. Only a grade of "C-", "D" or "F" may be forgiven or excluded.
- 2. Only four grades (maximum of 14 hours) may be **forgiven or excluded** during the undergraduate career. A maximum of two courses (not to exceed 7 hours) may be excluded from the student's GPA calculation without repeating the course.
- 3. A different course may not be substituted once this petition is approved.
- 4. The course which is used to replace the "forgiven" grade must have been taken fall 1992 or later.
- 5. Both the first attempt and the repeated course must have been taken at The University of Mississippi and must have occurred prior to receiving the baccalaureate degree.
- 6. Both grades remain on the transcript; an R will appear by the original grade (denoting that the course was repeated and "forgiven"); and only the grade in the repeated course will be used in computing the cumulative University grade point average.
- 7. A forgiven "C-", "D" or "F" will not change the academic standing which existed prior to the repeated course.

Forgiveness Policy

Form is available on Engineering website.
Current Students /
Resources and Forms

Scan completed form to registrar@olemiss.edu

Forgiveness



The University of Mississippi

<u>Grade Forgiveness</u> For a repeated course)

Grade forgiveness forms must be submitted AFTER completion of the repeated course and BEFORE graduation.

		ID#
First	Middle Initial	ID#
Email Address		Phone #
Course		
Dept. a		Course Title aple, Math 121, College Algebra)
Semester First Taker	Semester/Y	Semester Repeated
	Delinester? .	
Grade I	Exclusion (Fo	r a course that has not been repeated)
Grade I	Exclusion (Fo	r a course that has not been repeated)
Course Dept. a	Exclusion (Fo	r a course that has not been repeated)
Grade I	Exclusion (Fo	r a course that has not been repeated) Course Title e, Math 301, Discrete Mathematics)

Office of the Registrar 104 Martindale Post Office Box 1848 University, MS 38677 Phone: (662) 915-7792 Fax: (662) 915-7793

() Approved

() Denied

Office Use Only			

Minor - Math for School of Engineering

COURSE REQUIREMENTS

For a student of the School of Engineering desiring to earn a math minor, he/she must first complete the requirements for a math minor as defined by the College of Liberal Arts (15 hrs) and then complete two additional 3-hour math courses at the 300-level or above that are not used to fulfill the degree earned from the School of Engineering with a minimum grade of C in all. Coursework consists of the following:

- 1. Math 261, 262, 263, 264, and one 3-hour course at the 300-level or above PLUS two additional 3-hour math courses at the 300-level or above that are not used to fulfill the degree earned from the School of Engineering; or
- 2. Math 261, 262, 263, and 2 courses at the 300-level or above PLUS two additional 3-hour math courses at the 300-level or above that are not used to fulfill the degree earned from the School of Engineering.

Although not 300-level, B.S.C.S. majors are allowed to count Math 264 as one of the two additional math courses since it is not used to fulfill degree requirements. For all majors within the School of Engineering, the math minor for engineering requires a total of 15 hrs + 6 hrs of math coursework.

Math Minor

In table below, list all courses shown as incomplete in Degree Audit at the time of submission of this degree application.

NOTE: It is your responsibility as the graduation applicant to address any deficiencies before submitting this application to your department. See your advisor if you have questions.

PLANNED OR IN PROCRESS

For approved degree applications, **Diploma Authorization** will be granted in MyOleMiss by the Dean's

Office. Students will receive an email to complete a university survey and their official on-line **Diploma Application**. A one-time \$50 diploma fee will be charged to student's bursar bill.

DI ANNED OR IN PROCRESS

	PLANNED OR IN PROGRESS COURSEWORK Fall 2020	PLANNED OR IN PROGRESS COURSEWORK Spring 2021	PLANNED OR IN PROGRESS COURSEWORK Summer 2021
Note: If you require	1 an 2020	Spring 2021	Summer 2921
summer coursework			
for your degree			
completion, you will			
be an August			
graduate			
	Dean's Office Preliminary Res Based on information provided the graduation term as stated?	view herein, is degree application complete a	and approved for final review in
	Dean's Office Reviewer, Comments, Date of Diploma Authorization:		
Once approved, you w	vill have access to you	r	
Diploma Application		Approved	Not Approved

PLANNED OR IN PROCRESS



Home

Academic Administrator

Administrator

Advisor

Faculty

Employee

Student

Diploma Application

1 You have not been authorized to complete another diploma application. If you think this is an error, please contact your Dean's Office.

You have completed diploma applications for the following:

Not Authorized (yet)

Submit this completed Degree Application as a PDF document to:

- your advisor
- your chair
- the administrative assistant of your department, and
- engineer@olemiss.edu

Students, you should submit this completed School of Engineering Degree Application as a **PDF document** (print to PDF) by email to the following four locations: (1) your advisor, (2) the chair of your department, (3) the administrative assistant of your department, and (4) **engineer@olemiss.edu.**

When your Chair approves your degree application, the Dean's Office will authorize your UM Diploma Application in MyOleMiss.

Confirmation of Degree

Student Applicant:

I certify this application is accurate and complete to the best of my knowledge.

Student's typed full name above will serve as signature.

Approval by Faculty Advisor:

I have reviewed the application and based on the information stated, I believe this student is on-track to meet graduation requirements as planned.

Advisor should record approval in Degree Audit notes.

Approval by Department Chair:

I have authorized and entered in Degree Audit approved substitution courses, verified departmental requirements, reviewed GPA's (flagging anything of concern), and considered planned coursework. I believe this student is on-track to meet graduation requirements as planned.

Chair should record approval in Degree Audit notes.

Approval by Engineering Dean's Office:

Dean's Delegates have verified that all catalog requirements have been fully satisfied.

Dean's delegate should record approval in Degree Audit notes.

Latin Honors (based on both final overall and resident GPA):

□ No Latin Honors (2.00 to 3.49)
□ Cum Laude (3.50 to 3.74)
□ Magna Cum Laude (3.75 to 3.89)
□ Summa Cum Laude (3.90 to 4.00)

Latin Honors



Measure Twice!

SOCIAL SCIENCES:

ANTH, PSY, SOC, POL, ECON

HUMANITIES:

HST, PHIL, REL, S_ST, G_ST, A_ST, ENGL LIT, LAT, GR, CLC, MODERN LANGUAGES

FINE ARTS:

MUS, DANC, THEA, AH (NO STUDIO)

UM 15 Hrs of SS/H/FA

15 HOURS OF LIB ARTS ELECTIVES + another SS/H/HR OR GEN ED

Three credits of additional general education course work

Students must complete an additional 3 semester hours of course work beyond the 15 hours required above. These additional 3 hours are to be composed of any additional fine arts, humanities, or social science course work (as defined above) or any combination of credits from the courses listed below:

Course	Course Title	Credits
AS 301	Air Force Leadership Studies I	3
AS 302	Air Force Leadership Studies II	3
Bus 250	Legal Environment of Business	3
Bus 271	Business Communication	3
EdId 110	Chancellor's Leadership Class I	1
Edld 111	Chancellor's Leadership Class II	1
Edld 120	Introduction to Leadership Studies	3
EdId 220	Foundations of Leadership Studies	3
Engr 390	Professional Communication for Engineers	3
Engr 400	Leadership and Professionalism in Engineering	1
Mgmt 371	Principles of Management	3
GB 370	Entrepreneurship and Management	3
MsI 102	Military Science I: Basic Leadership & Management	3
Nsc 211	Naval Leadership and Management I	3
Spch 102	Fundamentals of Public Speaking	3
Spch 105	Business/Professional Speech	3

SoE 18 Hrs of SS/H/FA/GE 36

Pre-Approval for Permission to Transfer College Credit

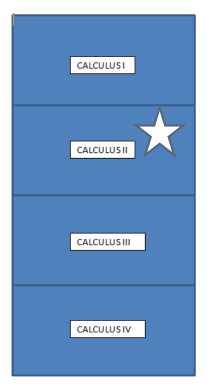
Phone: (662) 915-5780 | Fax: (662) 915-5387 | Email: engineer@olemiss.edu @go.olemiss.edu Student's Name **ID Number** Major E-mail Address **Anticipated Graduation Date** Name of Course(s) **External College or University Attending** Transfer Course **UM Equivalent** Academic Term in which Number Number* student plans to take the course The School of Engineering adheres to University policy regarding courses taken by a University of Mississippi student at another institution. Written permission must be granted prior to enrolling in courses at another institution. This memorandum authorizes you to transfer and apply the above courses and credit hours toward the student's engineering degree program at the University of Mississippi. FOR STUDENT: Student's Signature I have read the above statement and understand unapproved transfer courses may not Date be accepted. I understand that it is my responsibility to have an official transcript (faxed transcripts Advisor's / Chair 's Signature or transcripts hand-delivered by the student are not official) sent to the UM Office of Date Registrar in order for my transfer course work to be applied toward my degree. I understand that it is my responsibility to notify the Engineering Dean's Office if I do not complete the course(s) as planned. Notification is required prior to the next academic term. I have attached the appropriate UM Transfer Course Equivalency* (printout) corresponding to the course(s) in which I wish to enroll.

Pre-approval for x-fer work

In the example to the right of star sequence, 4 hr + 3 hr + 4 hr of calculus = 11 hrs and the student missed some important content

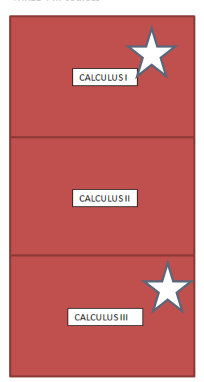
12-hr Calculus series at UM

FOUR 3-hr courses



12-hr Calculus series at some institutions

THREE 4-hr courses



NOTE: Students should complete the full series of calculus in 3-hr courses or in 4-hr courses if possible. In the case of a student seeking to complete the calculus series from multiple institutions, there can be no gap in the content delivery, but overlap is acceptable.

Example: Calc I from UM followed by Calc II from an institution on the right column would be incompatible, leaving the student with less than the required 12-hrs of calculus to fulfill a degree requirement.



Minimum Grade-point Average

For the award of a bachelor's degree from any school or college of the University of Mississippi, a student must earn a GPA of at least 2.00 on all course work submitted in fulfillment of the course requirements for the degree. In addition, the student must earn a minimum GPA of 2.00 on all course work attempted at the University of Mississippi. Finally, the student must have a minimum 2.00 GPA on all college work attempted at any institution of higher learning.

There may be additional grade requirements for the College of Liberal Arts or the professional schools. The School of Engineering requires at least 2.00 in all courses taken from the School of Engineering applicable to their degree.

- IN FULFILLMENT OF DEGREE GPA
- OVERALL GPA
- RESIDENT GPA
- ENGINEERING GPA

UM GPA requirements

AP credits are Z-graded

AP Credit

ADVANCED PLACEMENT (AP)

Students who participate in the College Entrance Examination Board Advanced Placement Program and earn appropriate scores on the AP examination will receive the following academic credit:

Examination	Score	UM Course	Hours
Art History	3-5	AH 1xx	3
Biology	3-5	Bisc 160, 161	4
Chemistry	3-5	Chem 105, 115	4
Chinese Language and Culture	3	Chin 102	3
Chinese Language and Culture	4-5	Chin 201, 202	6
Computer Science A	3-5	Csci 111	3
Computer Science AB	4-5	Csci 112	3
Economics: Macro	3-5	Econ 203	3
Economics: Micro	3-5	Econ 202	3
English Language & Composition	3-5	Writ 101	3
English Literature & Composition	3-5	Eng 22x	3
Environmental Science	3-5	Bisc 104, 105	4
European History	3-5	Hst 121	3
French Language and Culture	3	Fr 102	3
French Language and Culture	4-5	Fr 211	6
German Language and Culture	3	Germ 102	3
German Language and Culture	4-5	Germ 211	6
Government and Politics: Comparative	3-5	Pol 102	3
Government and Politics: United States	3-5	Pol 101	3
Human Geography	3-5	Geog 1xx	3
Italian Language and Culture	3	Ital 102	3
Italian Language and Culture	4-5	Ital 201, 202	6
Japanese Language and Culture	3	Japn 102	3
Japanese Language and Culture	4-5	Japn 201, 202	6
Latin	3	Lat 299	3
Latin	4-5	Lat 299	6

Mathematics: Statistics	3-5	Math 115 3		
Mathematics: Calculus AB	3-5	Math 261	3	
Mathematics: Calculus BC	3-5	Math 261, 262	6	
Music Theory	3-5	Mus 105	3	
Physics 1	3-5	Phys 213, 223	4	
Physics 2	3-5	Phys 214, 224	224 4	
Physics C: Mechanics	3	Phys 2xx	4 (lab)	
Physics C: Mechanics	4-5	Phys 211, 221	4	
Physics C: Electricity and Magnetism	3	Phys 2xx	4 (lab)	
Physics C: Electricity and Magnetism	4-5	Phys 212, 222	4	
Psychology	3-5	Psy 201	3	
Research	3-5	US 102	3	
Seminar	3-5	US 101	3	
Spanish Language	3	Span 102	3	
Spanish Language	4-5	Span 211	6	
Spanish Literature	3-5	Span 201	3	
Studio Art: 2-D Design	3-5	Art 101	3	
Studio Art: 3-D Design	3-5	Art 103 3		
Studio Art: Drawing	3-5	Art 111 3		
U.S. History	3-5	Hst 1xx	3	
World History	3-5	Hst 1xx	3	

AP continued

NOTE:

CLEP Exams are considered non-resident credit.



CLEP

CLEP Exams

COLLEGE LEVEL EXAMINATION PROGRAM (CLEP)

Receiving CLEP credit in a specific degree program requires the approval of the dean and department chair concerned prior to taking the examination.

CLEP SUBJECT EXAMINATIONS. Students who earn appropriate scores on selected CLEP examinations will receive the following academic credit:

Examination	Minimum Score	UM Course	Credit Hours
American Government	50	Pol 101	3
Biology	50	Bisc 102	3
Calculus	50	Math 261	3
Chemistry	50	Chem 105, 106*	6
CLEP Precalculus	50	Math 125	3
College Algebra	50	Math 121	3
College Composition	50	Writ 101	3
French Language	50	Fr 111	6
French Language	63	Fr 111, 211	12
German Language	50	Germ 111	6
German Language	63	Germ 111, 211	12
Human Growth and Development	50	Psy 301	3
Humanities	50	Liba 201	3
Introductory Business Law	50	Bus 250	3
Introductory Psychology	50	Psy 201	3
Introductory Sociology	50	Soc 101	3
Natural Sciences	50	Liba 205	3
Principles of Accounting	50	Accy 201, 202	6
Principles of Macroeconomics	52	Econ 203	3
Principles of Microeconomics	53	Econ 202	3
Social Sciences and History	50	Liba 201	3
Spanish Language	50	Span 111	6
Spanish Language	63	Span 111, 211	12
U.S. History I: Early Colonization to 1877	50	Hst 130	3
U.S. History II: 1865 to the Present	50	Hst 131	3
Western Civilization I: Ancient Near East to 1648	50	Hst 120	3
Western Civilization II: 1648 to the Present	50	Hst 121	3

Humanities by CLEP

COLLEGE LEVEL EXAMINATION PROGRAM (CLEP)

Receiving CLEP credit in a specific degree program requires the approval of the dean and department chair concerned prior to taking the examination.

CLEP SUBJECT EXAMINATIONS. Students who earn appropriate scores on selected CLEP examinations will receive the following academic credit:

ities LEP	Examination	Minimum Score	UM Course	Credit Hours
	American Government	50	Pol 101	3
	Biology	50	Bisc 102	3
	Calculus	50	Math 261	3
	Chemistry	50	Chem 105, 106*	6
	CLEP Precalculus	50	Math 125	3
	College Algebra	50	Math 121	3
	College Composition	50	Writ 101	3
	French Language	50	Fr 111	6
	French Language	63	Fr 111, 211	12
	German Language	50	Germ 111	6
	German Language	63	Germ 111, 211	12
	Human Growth and Development	50	Psy 301	3
	Humanities	50	Liba 201	3
	Introductory Business Law	50	Bus 250	3
	Introductory Psychology	50	Psy 201	3
	Introductory Sociology	50	Soc 101	3
	Natural Sciences	50	Liba 205	3
	Principles of Accounting	50	Accy 201, 202	6
	Principles of Macroeconomics	52	Econ 203	3
	Principles of Microeconomics	53	Econ 202	3
	Social Sciences and History	50	Liba 201	3
	Spanish Language	50	Span 111	6
	Spanish Language	63	Span 111, 211	12
	U.S. History I: Early Colonization to 1877	50	Hst 130	3
	U.S. History II: 1865 to the Present	50	Hst 131	3
	Western Civilization I: Ancient Near East to 1648	50	Hst 120	3
	Western Civilization II: 1648 to the Present	50	Hst 121	3



Students must acquire at least 12 of their last 21 credit hours in residence at the university.

That is, no more than 9 of the last 21 hours may be transfer credit.

At least 25 percent of the semester credit hours required for an undergraduate degree (e.g., 32 hours for a 128-hour degree) must be taken in residence.

At least 30 semester hours of residence credit must be taken in the school or college recommending the degree.

Academic Residency Requirements

Whenever possible, the university allows a student to obtain a degree by completing the curriculum course requirements in the catalog in effect at the time of the first, or any subsequent, registration at the University of Mississippi or at an accredited junior, community, or senior college, provided the work is completed within six years of the publication date of the catalog used.

In the case of minor changes to a specified curriculum, a school or college may require substitute courses or activities to meet the spirit of the requirements. However, in the case of substantial changes to the curriculum, the university reserves the right to require currently enrolled students to follow a new curriculum.

Catalog Year



http://www.pepls.state.ms.us/pepls/web.nsf

https://engineering.olemiss.edu/undergraduate/assets/fe_instructions.html

Licensure Exam Eligible for seniors in CE, ME, GE, EE, ChE

- Applicant go to the State Board of Licensure website: https://www.pepls.state.ms.us.
- Select Engineer Intern Application & Forms.
- The State Board will request additional qualifying information including arrest records, disciplinary actions, formal name change, etc.
- The Engineering Dean's Office annually verifies applicant eligibility for the exam (currently enrolled seniors in good standing with the university, and/or having met departmental requirements).

STEP 1: Applicants must then pay the \$25 application fee

STEP 2: The State Board will authorize approved candidates in the national NCEES database allowing applicants to proceed to the next step of registering on-line with NCEES and selecting a testing center and date. The on-line registration process includes a non-refundable examination fee of \$175.



- CLEP Exams
- FE Exam
- GRE
- LSAT
- GMAT
- MCAT
- ASBOG Exam (required for Geology majors)



Stay tuned for exact dates.

The Ole Miss Grad Fair is a special event planned to assist you with all your Commencement needs as graduation approaches. The Office of Public Events encourages your participation in this important event. In addition to several other Commencement priorities, Grad Fair will provide you with the opportunities listed below:

- The Office of the Registrar explaining the necessary steps for degree application.
- Career Center professionals who will help with resumes and interview information.
- Personnel from the Ole Miss Bookstore will measure and take orders for Cap & Gown.
- Herff-Jones will be available to take class ring and invitation orders.
- Grad Images will be available so that students may take their Cap & Gown pictures.
- Representatives from the Office of Financial Aid will be available for advising and answering questions regarding student loans and aid.
- The University and Public Events office will be available to answer any questions regarding Commencement.
- The Ole Miss Alumni Association will be accepting registrations.
- Class Officers of Class of 2020 will be on hand with information about the senior fund raising project.

Grad Fair

VENDORS

Alumni Association

662-915-7375

Become an Alum!

alumni@olemiss.edu

Join the OMAA to stay connected to Ole Miss. Grads receive a Grad Pack including a hat, t-shirt and more. New alums can also order a brick with a special message that will be placed in the Circle on the Ole Miss campus.

Bookstore

662-915-7137

Order your cap & gown gradsupply.com/university-of-mississippi

A representative at the Ole Miss Bookstore will be available to measure each student for his/her cap & gown and provide pickup and drop-off information.

Career Center

662-915-7174

Resume review, preparation for interviews

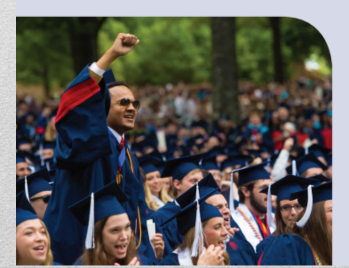
The Career Center helps students successfully transition into the work world. The center provides a variety of traditional and technological career-related resources. Its well-trained professionals will help you create your résumé and sharpen your networking and interview skills to help you launch your career.

Grad Images

800-261-2576

Cap & Gown Pictures

Grad Images will be available so that students may take their cap & gown pictures.





Learn more at commencement.olemiss.edu

Herff Jones

601-898-7883

Graduation Accessories

sdouglas@herffjones.com

Herff Jones provides products and services such as graduation announcements, cap & gown accessories, college class rings and diploma frames.

Office of Financial Aid

800-891-4596

Repaying Loans, etc.

The Financial Aid Office will provide information on how to complete online exit counseling. Representatives from the office will be available for advising and answering questions regarding student loans and aid. Complete your online loan exit counseling through *studentloans.gov*, or contact the Financial Aid Office for more information or questions about your loans.

University & Public Events

662-915-7318

Commencement, Event Planning

events@olemiss.edu

University & Public Events of Ole Miss strives for excellence in providing events for the Chancellor, faculty, staff, students, alumni and the University's surrounding community. Its staff will be available to answer any questions attendees may have regarding commencement.

Commencement Contacts

OFFICES:

Office of Financial Aid

Student Services Center 257 Martindale The University of Mississippi P.O. Box 1848 University, MS 38677-1848 800-891-4596 finaid@olemiss.edu

Registrar's Office

Student Services Center 104 Martindale* 662-915-7792 registrar@olemiss.edu

COLLEGES/SCHOOLS:

College of Liberal Arts Office of the Dean 103 Ventress Hall*

662-915-7177 libarts@olemiss.edu

School of Accountancy

200 Conner Hall* 662-915-7468 umaccy@olemiss.edu

School of Applied Sciences

George Street University House* 662-915-7900 applsci@olemiss.edu

School of Business Administration

Office of the Dean 253 Holman* 662-915-5820 info@bus.olemiss.edu

School of Education

Guyton Hall* 662-915-7063 soe@olemiss.edu

School of Engineering

Dean's Office 217 Brevard Hall* 662-915-5373 mckendri@olemiss.edu

University & Public Events

850 Insight Park, Suite 155 The University of Mississippi P.O. Box 4446 University, MS 38677-1848 662-915-7318 events@olemiss.edu

Commencement Website: commencement.olemiss.edu

 The University of Mississippi P.O. Box 1848 University, MS 38677-1848

General Studies

Office of General Studies 202 E.F. Yerby Center* 662-915-2343 tblackma@olemiss.edu

Graduate School

100 Graduate House* 622-915-7474 gschool@olemiss.edu

Meek School of Journalism and New Media

1 Grove Loop* 662-915-7146 MeekSchool@olemiss.edu

Sally McDonnell Barksdale Honors College

1 Sorority Loop* 662-915-7294 honors@olemiss.edu

School of Law

Office of the Dean 2065 Robert C. Khayat Law Center * (662) 915 - 7361 lawadmin@olemiss.edu

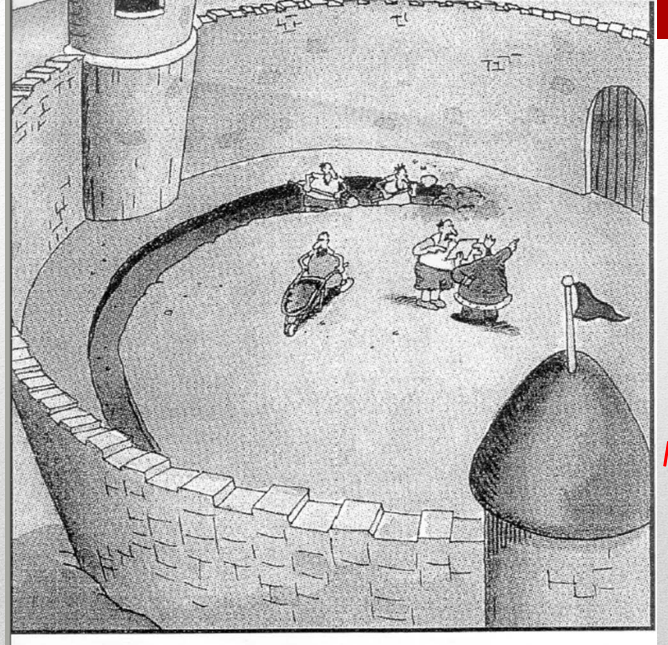
School of Pharmacy Thad Cochran Research

Center* 662-915-7267 sopdean@olemiss.edu For questions about graduation, degree requirements, GPA, minors, transfer credits, anything academic....

Marni Kendricks 215 Brevard Hall 662-915-5780

mckendri@olemiss.edu

Academic Questions?



Suddenly, a heated exchange took place between the king and the moat contractor.

AVOID:

Suddenly a heated exchange took place between candidate for graduation and his advisor.

54



Engineering