## Degree Audit for Students

This document contains information needed to view your degree requirements, displaying those you have satisfied and those remaining unsatisfied. Keep in mind that this is not an official degree certification and should be used in conjunction with your academic advisor.

#### Requesting a Degree Audit

- 1. Click the Degree Audit tile on your Student Homepage.
- 2. Click the **Run Report** button for the desired plan or sub-plan. The Report Detail page opens and displays to view additional information.

UNIVERSITY OF ARKANSAS	Degree Audit Report D	etail	-	⊘ 1 ₪	Total Hours: 1	16	40		
Student Id	second local local	310	Party Release	<b>S</b>		Iowards Degree	+0		
Drogram	ENOD			~	Online Hours 1	owards Plan	4 😈		
Piograffi	ENGR					-			
Sub-Plan	CSCEBS	Sort results by	¥	*	Applied for Gra	aduation Sp 2020	5		
Req Term	Fa 2016	<u>s</u>	ort		Academic Star	ding Good S	tanding		
Last Updated	03/13/2020 03:58 PM								
View Transfer Credit Go To Planner									
				FRG deno	ites Grade Forgiv	eness			
マ 🔶 1-CSCI	E Courses (38 Hrs)			FRG deno	otes Grade Forgiv	eness			
マ   ♦   1 - CSCI	E Courses (38 Hrs)	Class	Term	FRG deno	tes Grade Forgiv	eness			
	E Courses (38 Hrs) scription ROGRAMMING FOUNDATIONS I	Class CSCE 2004	Term Sp 2017	FRG deno Grade	etes Grade Forgiv Hours <b>4.000</b>	eness Rqmnt Details			
<ul> <li>✓ ◆ 1 - CSCI</li> <li>Der</li> <li>✓ 10 PR</li> <li>✓ 20 PR</li> </ul>	E Courses (38 Hrs) scription ROGRAMMING FOUNDATIONS I ROGRAMMING FOUNDATIONS II	Class <u>CSCE 2004</u> <u>CSCE 2014</u>	Term Sp 2017 Fa 2017	FRG deno Grade B B	Hours 4.000 4.000	eness Rqmnt Details Rqmnt Details			
<ul> <li>✓ ◆ 1 - C SCI</li> <li>De:</li> <li>✓ 10 PR</li> <li>✓ 20 PR</li> <li>✓ 30 DIG</li> </ul>	E Courses (38 Hrs) scription ROGRAMMING FOUNDATIONS I ROGRAMMING FOUNDATIONS II GITAL DESIGN	Class CSCE 2004 CSCE 2014 CSCE 2014	Term Sp 2017 Fa 2017 Fa 2017	FRG deno Grade B B A	Hours 4.000 4.000 4.000	eness Rqmnt Details Rqmnt Details Rqmnt Details			
<ul> <li>✓ ◆ 1 - CSCI</li> <li>Der</li> <li>✓ 10 PR</li> <li>✓ 20 PR</li> <li>✓ 30 DIG</li> <li>✓ 40 CC</li> </ul>	E Courses (38 Hrs) scription ROGRAMMING FOUNDATIONS I ROGRAMMING FOUNDATIONS II GITAL DESIGN DMPUTER ORGANIZATION	Class <u>CSCE 2004</u> <u>CSCE 2014</u> <u>CSCE 2114</u> <u>CSCE 2214</u>	Term Sp 2017 Fa 2017 Fa 2017 Sp 2018	FRG deno	Hours 4.000 4.000 4.000 4.000	eness Rqmnt Details Rqmnt Details Rqmnt Details Rqmnt Details			
<ul> <li>✓ ◆ 1 - CSCI</li> <li>Det</li> <li>✓ 10 PR</li> <li>✓ 20 PR</li> <li>✓ 30 DK</li> <li>✓ 40 CC</li> <li>✓ 50 PR</li> </ul>	E Courses (38 Hrs) scription ROGRAMMING FOUNDATIONS I ROGRAMMING FOUNDATIONS II GITAL DESIGN DMPUTER ORGANIZATION ROGRAMMING PARADIGMS	Class <u>CSCE 2004</u> <u>CSCE 2014</u> 3 <u>CSCE 2114</u> <u>CSCE 2214</u> <u>CSCE 3193</u>	Term Sp 2017 Fa 2017 Fa 2017 Sp 2018 Sp 2018	FRG deno	Hours 4.000 4.000 4.000 4.000 3.000	eness Rqmnt Details Rqmnt Details Rqmnt Details Rqmnt Details Rqmnt Details			
<ul> <li>✓ ◆ 1 - CSCI</li> <li>De</li> <li>✓ 10 PR</li> <li>✓ 20 PR</li> <li>✓ 30 DR</li> <li>✓ 40 CC</li> <li>✓ 50 PR</li> <li>✓ 50 PR</li> <li>✓ 50 AI</li> </ul>	E Courses (38 Hrs) scription ROGRAMMING FOUNDATIONS I ROGRAMMING FOUNDATIONS II GITAL DESIGN OMPUTER ORGANIZATION ROGRAMMING PARADIGMS	Class <u>CSCE 2004</u> <u>CSCE 2014</u> <u>3</u> <u>CSCE 2114</u> <u>CSCE 2214</u> <u>CSCE 3193</u> <u>CSCE 4133</u>	Term Sp 2017 Fa 2017 Fa 2017 Sp 2018 Sp 2018 Sp 2019	FRG deno	Hes Grade Forgiv Hours 4.000 4.000 4.000 3.000 3.000	eness Rqmnt Details			

- 1. Click link to view the Total Hours details.
- 2. Click link to view the Major GPA details.
- 3. This link takes you to the <u>Class details</u>.
- 4. Click here to view the <u>Class Requirement</u> details.

### **Total Hours**

- 1. Click the **Total Hours** link on the **Report Detail** page (above) to view information regarding hours applied toward a degree, non-degree hours and academic totals.
- 2. Click **Return to Detail** or **Return to Plans** at the bottom of the screen when you have finished reading the Total Hours details.

ARKANSAS Total Hours			
Ident Id			
ogram ENGR			
an BENGBS			
b-Plan NOSUBPLAN			
q Term 1169	Fa 2016		
ours Toward BENGBS -			
U of A Hours Passed	153.000	Future Term Enrolled Hours	0.0
Transfer, Test, Other Hours	0.000	Planned Hours	0.0
Incomplete Hours	0.000	UnMet Hours	0.0
In Progress Hours	0.000	Total Remaining	0.0
		Hours of "D"	0.0
ours Not Applied Toward BEN	GBS -		
U of A Hours Passed	3.000	Future Term Enrolled Hours	0.0
Transfer, Test, Other Hours	0.000	Planned Hours	0.0
Incomplete Hours	0.000		
Failed Hours	0.000		
In Progress Hours	0.000		
umulative Totals			
Academic Level	Senior	Total Grade Points	440.00
Total Hours Passed	156.000	/ Total Taken Toward GPA	127.00
Academic Standing	Good Standing	= Cumulative GPA	3.40
U of A Hours Passed	128.000	Major Grade Points	129.00
Transfer, Test, Other Hours	28.000	/ Total Taken Toward GPA	35.00
Total Hours of "D"	0.000	= Major GPA	3.68
		-	

Major GPA

- 1. Click the Major GPA link on the Report Detail page to see your cumulative GPA.
- 2. The Major Requirement Details link takes you to a list of classes under your major.

		ARKANSAS	Major GPA Detail				
Student Id						Cum GPA	3.465
Program						Major GPA	3.686
lan							
Sub-Plan							
Req Term	Fa 2016						
						Major Requirer	nent Details
Plan Courses							
Description		Class	Term	Grade	Hours	GPA Hours	Grade Points
TRANS PHE	N BIOLOGICAL SYS	BENG 3733	Fa 2017	в	3.00	3.00	9.000
BIO-ENG DI	ESIGN STUDIO	BENG 2632	Fa 2017	в	2.00	2.00	6.000
GLOBAL BI	O-ENERGY ENG	BENG 3653	Fa 2017	в	3.00	3.00	9.000
BIOLOGICA	L ENGR METHODS II	BENG 366	Fa 2017	в	3.00	3.00	9.000
UNIT OPER	ATIONS IN BIOL ENGR	BENG 3723	Sp 2018	A	3.00	3.00	12.000
BIO-ENGINE	EERING METHODS I	BENG 2643	Sp 2018	A	3.00	3.00	12.000
MEASURE	CONTROL BIO SYS	BENG 3113	Sp 2018	A	3.00	3.00	12.000
FOOD & BIO	D-PRODT SYS ENG	BENG 4743	Fa 2018	A	3.00	3.00	12.000
SUSTAINAE	BLE WATERSHED ENG	BENG 493	Fa 2018	A	3.00	3.00	12.000
SENIOR BIO	DLOGICAL ENGRI	BENG 4812	Fa 2018	A	2.00	2.00	8.000
BIOLOGICA	L ENGR PROFESSION	BENG 483	Fa 2018	A	1.00	1.00	4.000
	LE BIOSYS DESIGN	BENG 4663	Sp 2019	A	3.00	3.00	12.000
SUSTAINAE							

3. Click Return to Detail or Return to Plans at the bottom of the screen when you have completed your review.

Class Detail

1. Click the **Class** link on the **Report Detail** page to view specific information about the class, such as meeting times, instructor, availability, instruction mode, and wait list information.

Class Detail					
Class Detail					
DENO 0700 004 11-11 0					
The University of Arkansas   Spring	2018   Lec	al Engineering ure/Laboratory			
Class Details					
Status	Open	•		Career	Undergraduate
Class Number	5001			Dates	1/16/2018 - 5/3/2018
Session	Regular	Academic Session	1	Grading	Graded
Units	3 units			Location	University of Arkansas, Fay
Class Components	Face to	ace		Campus	Univ of Ark, Fayetteville
Class Components	Lecture/L	aboratory Require	ed		
Meeting Information					
Days & Times	Room		Instructor		Meeting Dates
TuTh 12:30PM - 1:45PM	Physics	Classroom 0133			01/16/2018 - 05/03/2018
Enrollment Information					
Enrollment Requ	uirements	Corequisite: Prerequisite:	Lab component. (MEEG 2403 or CHEG 2	313) and (CVEG	3213 or CHEG 2133 or MEEG 3503).
Class Availability					
Class Ca	pacity 3	6	Wait List Capacity	5	
Enrollment	Total 3	5	Wait List Total	0	
Available	Seats	1			
Description					
Design of basic unit oper (psychrometric) processe account for unique consti component Prerequisite	ations typic es (cool/hea raints impo	al of biological en ter/humidifier/drye sed by biological s	gineering practice; unit op er), air mixing, aeration, ar systems. Lecture 2 hours a 3) and (CVEG 3213 or CH	erations include d refrigeration; i ind lab 3 hours p EG 2133 or ME	pump-pipe, fan-duct, moist air unit operations design will per week. Corequisite: Lab EG 3503).

2. Click **Return to Detail** or **Return to Plans** at the bottom of the screen when you have completed your review.

### Class Requirements Detail

1. Click the **Rqmnt Details** link associated with the class on the **Report Detail** page to view the list of courses that are eligible to satisfy that requirement.

Advis	ement Re	equirements			
Require	ment: 00001	2735 BENG 3723	Minimum Hours:	3.00	
Return		Go To Planner			
BENG 3	723				
V BEN	NG 3723				
Subject	Catalog Nbr	Description		Typically Offered	Hours
BENG	3723	Unit Operations in Biological Engineering		Spring	3.00
Return		Go To Planner			

2. Click the **Return** button to go back to the Report Details page.