

# Health Services Management Degree Audit Guide

## College of Pharmacy & Health Sciences

### How to Access your Degree Audit:

**Step One:** Login to [blueView](#) and click on the [MyDUSIS](#) Icon

**Step Two:** In MyDUSIS click on the [Student Services and Financial Aid](#) link followed by the [Student Records](#) link

**Step Three:** Click on [Degree Audit](#) and select the current **Term**

**Step Four:** Click [Generate New Audit](#), select the **Radio Button (☉)** next to the program and click [Generate Request](#)

☉ **Program:** BS Health Sci-Health Serv Mgmt  
**Degree:** Bachelor of Science  
**Major:** Health Sci:Health Services Mgt

**Term:** Fall 2011

[Generate Request](#)

### How to Interpret your Degree Audit:

#### Section One: Credits and Overall GPA

The **Required Column [A]** outlines the total number of credits and minimum GPA required for graduation.

The **Used Column [B]** outlines the total number of credits complete, the number of credits completed at Drake, and the number of transfer credits. It also shows the Overall and Program GPA.

#### Program Description

**Program :** BS Health Sci-Health Serv Mgmt  
**Campus :**  
**College :** Pharmacy & Health Sciences  
**Degree:** Bachelor of Science  
**Level :** Undergraduate  
**Majors :** Health Sci:Health Services Mgt  
**Departments :**

**Catalog Term :** Fall 2008  
**Evaluation Term :** Fall 2011  
**Expected Graduation Date :** May 12, 2012  
**Request Number :** 24  
**Results as of :** Aug 18, 2011  
**Minors :** Business  
**Concentrations :**

#### Program Evaluation

	Met	Credits		Courses	
		A Required	B Used	Required	Used
<b>Total Required :</b>	No	124.50	114.50		42
<b>Required Institutional:</b>	Yes	30.50	114.50		42
<b>Max Transfer :</b>		94.00	0		0
<b>Program GPA :</b>	Yes	2.00	3.50		
<b>Overall GPA :</b>	Yes	2.00	3.51		

#### Section Two: Drake Curriculum – First-Year Seminar (FYS) & Areas of Inquiry (AOI's)

##### Area 1: FYS & AOIs

Each Area in your degree audit has an individual heading **[A]** with a description of the area and requirements. The Met column displays if you have fulfilled the requirements for the area **[B]**. Under the heading, the requirements for the area are listed in detail. The left side of the row **[C]** displays the course requirements and the right side of the row **[D]** displays which course was used to fulfill the requirements.

There are AOI's covered by your major requirements. These AOI's are listed with the specific course and course number **[C]** (Life and Physical Science, Quantitative, Information Literacy, Values and Ethics, and Critical Thinking). AOI's not covered by the curriculum are listed without a course or course number **[E]**. (Artistic Experience, Engaged Citizen, Global & Cultural Understanding, Historical Foundations (2 courses), and Written Communication). For more information about the AOI requirements visit <http://www.drake.edu/dc>.

**Area Requirements**

A	Area : Drake Curriculum-FYS/AOI-HSCI	Met	Credits		Courses	
			Required	Used	Required	Used
	Total Required :	No		26.00	14	9

**Area Description**

To view course listings, see [www.drake.edu/dc](http://www.drake.edu/dc) (AOI listing). Clinical/Applied Sciences and Pharmaceutical Sciences Tracks require MATH 050.

**Detail Requirements**

B	Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source	
	Yes	AND	C	BIO	LIFE	012	013			D	201320	BIO	013	GEN/PRE-PROFESSIONAL BIO II	LIFE	3.00	A	H
	Yes			CHEM	PHSC	001	001L		2		201420	CHEM	108	ORGANIC CHEMISTRY II	PHSC	3.00	A	H
	Yes										201420	CHEM	110	ORGANIC CHEM LAB II	PHSC	1.00	B	H
	Yes	AND		FYS		0--	099				201310	FYS	005	FALL2 "THE FUTURE"		3.00	A	H
	No	AND		HSCI	VE		105											
	Yes	AND		HSCI	INFO		172				201510	HSCI	172	EVALUATING RESEARCH	INFO	3.00		R
	Yes	AND		MATH	QUAN	028	050				201310	MATH	050	CALCULUS I	QUAN	4.00	A	H
	Yes	AND		STAT	CRIT	060	072				201410	STAT	060	STATISTICS FOR THE LIFE SCIENC	CRIT	3.00	A	H
	No	AND		ART	AOI or MUS (3cr)													
	Yes	AND	E	CITZ	AOI						201420	INTD	087	DISEASE, DIALOGUE, & DEMOCRACY	CITZ	3.00	A	H
	No	AND		GLOB	AOI													
	No	AND		HISF	AOI						201510	HIST	001	PASSAGES TO 1750	HI-B	3.00		R
	No	AND		WRIT	AOI													
															Total Credits and GPA :		26.00	3.95

## Section Three: Health Sciences Requirements

### Area 2: General Health Sciences Requirements

General Health Sciences requirements are courses required by all three tracks in health sciences program. Note: HSCI 020, HSCI 025, HSCI 055, and HSCI 105 (Issues in Health Sciences I – IV) must be completed prior to the senior year. HSCI 172: Evaluating Research is completed during the fall semester of the junior year, and HSCI 155: Issues in Health Sciences V is completed during the spring semester of the senior year.

**Area Requirements**

Area : Health Sciences Requirements	Met	Credits		Courses	
		Required	Used	Required	Used
Total Required :	No		26.50	14	12

**Area Description**

Requirements for all Health Science majors.

**Detail Requirements**

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source		
Yes			BIO			012				201210	BIO	012	GENERAL/PRE-PROFESSIONAL BIO I	3.00	B	H		
Yes	AND		BIO			012L				201210	BIO	012L	GEN/PRE-PROF BIO I LAB	1.00	A	H		
Yes	AND		BIO			013				201220	BIO	013	GEN/PRE-PROFESSIONAL BIO II	3.00	A	H		
Yes	AND		BIO			013L				201220	BIO	013L	GEN/PRE-PRO BIOLOGY II LAB	1.00	A	H		
Yes	AND		CHEM			001				201210	CHEM	001	GEN CHEMISTRY I	3.00	A	H		
Yes	AND		CHEM			002				201220	CHEM	002	GEN CHEMISTRY II	3.00	B	H		
Yes	AND		CHEM			003				201210	CHEM	003	GENERAL CHEM LAB I	1.00	A	H		
Yes	AND		CHEM			004				201220	CHEM	004	GENERAL CHEM LAB II	1.00	A	H		
Yes	AND		HSCI			020				201210	HSCI	020	ISSUES IN HEALTH SCIENCES I	1.50	A	H		
Yes	AND		HSCI			025				201220	HSCI	025	ISSUES IN HEALTH SCIENCES II	3.00	A	H		
Yes	AND		HSCI			055				201310	HSCI	055	ISSUES IN HEALTH SCIENCES III	3.00	A	H		
No	AND		HSCI			105												
No	AND		HSCI			155												
Yes	AND		HSCI			172				201410	HSCI	172	EVALUATING RESEARCH	3.00		R		
															Total Credits and GPA :		26.50	3.74

### Area 3: Health Services Management Track Requirements

Health Services Management requirements are specific to the Health Services Management Track. Note: STAT 071: Statistic I must be completed prior to the junior year. Physiology (HSCI 125, PHAR 125 or BIO 129) should be completed prior to the senior year. The Health Services Management curriculum guide is available at <http://www.drake.edu/cphs/programs/bachelorofscienceinhealthsciences/>.

#### Area Requirements

Area : HSCI Health Services Mgmt Req	Met	Credits		Courses	
	Required	Used	Required	Used	
Total Required :	No	43.00	16	14	

#### Area Description

Requirements for the Health Sciences - Health Services Management Track

#### Detail Requirements

Met Condition Rule	Subject	Attribute	Low High	Required Credits	Required Courses	Term	Subject	Course Title	Attribute	Credits	Grade	Source
Yes	ACCT		041			201110	ACCT 041	INTRO TO FINANCIAL ACCOUNTING		3.00	A	H
Yes AND	ACCT		042			201120	ACCT 042	INTRO TO MANAGERIAL ACCOUNTING		3.00	B	H
Yes AND	ECON		001			201110	ECON 001	PRINCIPLES OF MACROECONOMICS		3.00	B	H
Yes AND	ECON		002			201120	ECON 002	PRINCIPLES OF MICROECONOMICS		3.00	A	H
Yes AND	FIN		095			201210	FIN 095	MANAGING INDIVIDUAL FINANCES		3.00		R
Yes AND	HSCI		095			201210	HSCI 095	MEDICAL TERMINOLOGY -- WEB		1.00		R
No AND	HSCI		196									
No AND	HSCI		197									
Yes AND	IS		044			201210	IS 044	IT APPLICATIONS FOR BUSINESS		3.00		R
Yes AND	MGMT		110			201120	MGMT 110	MANAGEMENT PROCESS & BEHAVIOR		3.00	A	H
Yes AND	MKTG		101			201210	MKTG 101	MARKETING PRINCIPLES		3.00		R
Yes AND	PSY		001			201110	PSY 001	INTRO PSYCHOLOGY		4.00	A	H
Yes AND	STAT		071	3.00		201120	STAT 071	STATISTICS I		3.00	A	H
Yes AND	STAT		072			201210	STAT 072	STATISTICS II		3.00		R
Yes AND	MATH 028 or MATH 050					201010	MATH 050	AP CALCULUS I		4.00	TR	T
Yes AND	PHYSIOLOGY HSCI 125, PHAR 125 or BIO 129					201210	PHAR 125	PHYSIOLOGY		4.00		R
Total Credits and GPA :										43.00	3.72	

### Section Four: Elective Requirements

#### Area 4: Professional Electives (15 credits required)

**Psychology Elective (3 credits):** Psychology Electives allows students to focus on a specific topic within psychology. Any psychology course, with the exception of PSY 001, will fulfill this requirement.

**Biomedical Sciences Elective (3 credits):** Biomedical Sciences Electives are courses that allow students to focus on specific topics within the general sciences. Courses in Neuroscience, Physics, and upper level Biology and Chemistry count toward this requirement.

**Business Electives (3 credits):** Business Electives allows students to focus on a specific topic within business. Any business course, with the exception of the courses required for the Health Services Management Track, will fulfill this requirement.

**Health Sciences Elective (3 credits):** Health Sciences Electives are upper-level courses that allow students to focus on specific topics within health care. Courses in Health Sciences, Pharmacy, and specific courses in Education count toward this requirement.

**Professional Elective (3 credits):** Professional Electives allow students to take an additional course from any of the elective categories above.

Utilize the Met Column [A] to verify if you have met the minimum credit requirements. Once you have completed the required number of credits, the Met Column will change from "no" to "yes".

#### Area Requirements

Area : Health Sci Mgmt - Prof Elect	Met	Credits		Courses	
	Required	Used	Required	Used	
Total Required :	No	15.00	9.00	3	

#### Area Description

Students must complete 15 credits of Professional Electives. Professional Electives include: Health Sciences Electives (3 cr min): HSCI 100-199, PHAR 100-199, and EDU 172. Biomedical Sciences Electives (3 cr min): BIO 095-199, CHEM 097-199, NSCI 001-199, and PHY 001-199. Psychology Electives (3 cr min): PSY 002-199. Business Electives (3 cr min): ACCT 043-199, ECON 003-199, INS 051-199, FIN 096-199, BLAW 060-199, MKTG 102-199, MGMT 111-199, BUS 005-199, LEAD 050-199

#### Detail Requirements

Met Condition Rule	Subject	Attribute	Low High	Required Credits	Required Courses	Term	Subject	Course Title	Attribute	Credits	Grade	Source
No	PSYCH	ELEC (min 3 cr)										
Yes AND	BIOMED	ELEC (min 3 cr)				201210	BIO 105	INTRO TO GENETICS		3.00	B	H
No AND	BUSINESS	ELEC (min 3 cr)										
Yes AND	HEALTH SCI	ELEC (min 3 cr)				201220	HSCI 144	INTRODUCTION TO PUBLIC HEALTH		3.00	B	H
Yes AND	PROF	ELEC (3 cr)				201210	HSCI 143	INTRODUCTION TO EPIDEMIOLOGY		3.00	B	H
Total Credits and GPA :										9.00	3.00	

**Area 5: General Elective credits (24 credits required)**

General Elective credits include courses not required by the health sciences curriculum. The Artistic Experience AOI, Engaged Citizen AOI, Global & Cultural AOI, Historical Foundations AOI (2 courses) and Written Communication AOI are also included in the general elective credits category.

**Area Requirements**

	Met	Credits		Courses	
		Required	Used	Required	Used
Area : Health Serv Mgmt General Elect					
<b>Total Required :</b>	No	24.00	18.00	5	

**Area Description**

Must complete 24 credits. Drake Curriculum AOI courses not used to fulfill program requirements will appear below (Artistic Experience, Engaged Citizen, Historical Consciousness and Historical Consciousness - Breadth, International and Multicultural Literacy, Written Comm.)

**Detail Requirements**

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No					0--	199Z	24.00									
									201120	BIO	018	INTRO ANATOMY/PHYSIOLOGY		3.00	B	H
									201120	BIO	018L	ANATOMY/PHYSIOLOGY LAB		1.00	A	H
									201010	POLS	065	COMPARATIVE POLITICS		3.00	B	H
									201120	SCSS	001	SURVEY OF SOCIOLOGY		3.00	A	H
									201010	SPAN	0--	AP SPANISH LANGUAGE		8.00	TR	T
									Total Credits and GPA :					18.00	3.40	