

Medical Information Technology												
Fall 2013												
Course	LAB	Sections Offered	Credit Hours	Contact Hours	Contact Hours Per Week	Enrollment	Cap	% Cap	Total Enrolled Credit Hours	FTE-F	Faculty	FT/PT
ACT 101		7	3	45	3	40	32	125.0%	120	0.20	Jones, M.	P
ACT 101		7	3	45	3	36	32	112.5%	108	0.20	Jones, M.	P
ACT 101		7	3	45	3	34	32	106.3%	102	0.20	Robertson	P
ACT 101		7	3	45	3	18	32	56.3%	54	0.20	Robertson	P
ACT 101		7	3	45	3	1	0		3	0.20	Staff	P
ACT 101		7	3	45	3	40	32	125.0%	120	0.20	Aubrey	P
ACT 101		7	3	45	3	7	32	21.9%	21	0.20	Wilhelm	P
ACT 102		2	3	45	3	29	32	90.6%	87	0.20	Bushong-Tud	P
ACT 102		2	3	45	3	1	32	3.1%	3	0.20	Staff	P
ACT 279		1	3	45	3	19	20	95.0%	57	0.20	Jones, J	F
MIT 103		5	3	45	3	59	50	118.0%	177	0.20	Hester	P
MIT 103		5	3	45	3	55	50	110.0%	165	0.20	Disco-Boggs	F
MIT 103		5	3	45	3	36	50	72.0%	108	0.20	Disco-Boggs	F
MIT 103		5	3	45	3	12	24	50.0%	36	0.20	Vaughn	P
MIT 103		5	3	45	3	11	32	34.4%	33	0.20	Disco-Boggs	F
MIT 104		8	3	45	3	34	32	106.3%	102	0.20	Shear	F
MIT 104		8	3	45	3	35	32	109.4%	105	0.20	Disco-Boggs	F
MIT 104		8	3	45	3	39	32	121.9%	117	0.20	Shear	F
MIT 104		8	3	45	3	37	32	115.6%	111	0.20	Shear	F
MIT 104		8	3	45	3	34	32	106.3%	102	0.20	Hester	P
MIT 104		8	3	45	3	41	32	128.1%	123	0.20	Shear	F
MIT 104		8	3	45	3	1	20	5.0%	3	0.20	Staff	P
MIT 104		8	3	45	3	9	20	45.0%	27	0.20	Disco-Boggs	F
MIT 106		3	3	45	3	20	20	100.0%	60	0.20	Madison	F
MIT 106		3	3	45	3	10	20	50.0%	30	0.20	Madison	F
MIT 106		3	3	45	3	2	0		6	0.20	Staff	P

## Medical Information Technology

Fall 2013 (Continued)

Course	LAB	Sections Offered	Credit Hours	Contact Hours	Contact Hours Per Week	Enrollment	Cap	% Cap	Total Enrolled Credit Hours	FTE-F	Faculty	FT/PT
MIT 204		3	3	45	3	34	32	106.3%	102	0.20	Disco-Boggs	F
MIT 204		3	3	45	3	2	32	6.3%	6	0.20	Disco-Boggs	F
MIT 204		3	3	45	3	8	20	40.0%	24	0.20	Disco-Boggs	F
MIT 205		2	3	45	3	32	32	100.0%	96	0.20	Disco-Boggs	F
MIT 205		2	3	45	3	1	32	3.1%	3	0.20	Staff	P
MIT 206		3	3	45	3	19	20	95.0%	57	0.20	Madison	F
MIT 206		3	3	45	3	14	20	70.0%	42	0.20	Madiosn	F
MIT 206		3	3	45	3	1	20	5.0%	3	0.20	Staff	P
MIT 212		1	1	15	1	12	32	37.5%	36	0.07	Breeding*	F
MIT 217		5	3	45	3	35	32	109.4%	105	0.20	Breeding*	F
MIT 217		5	3	45	3	36	32	112.5%	108	0.20	Madison	F
MIT 217		5	3	45	3	35	32	109.4%	105	0.20	Madison	F
MIT 217		5	3	45	3	25	32	78.1%	75	0.20	Breeding*	F
MIT 217		5	3	45	3	8	20	40.0%	24	0.20	Breeding*	F
MIT 227		4	3	45	3	21	20	105.0%	63	0.20	Hansen	P
MIT 227		4	3	45	3	23	20	115.0%	69	0.20	Hansen	P
MIT 227		4	3	45	3	21	20	105.0%	63	0.20	Hansen	P
MIT 227		4	3	45	3	21	20	105.0%	63	0.20	Hansen	P
MIT 228		2	3	45	3	33	32	103.1%	99	0.20	Gaspar	P
MIT 228		2	3	45	3	28	32	87.5%	84	0.20	Gaspar	P
MIT 230		4	3	45	3	32	32	100.0%	96	0.20	Gaspar	P
MIT 230		4	3	45	3	14	32	43.8%	42	0.20	Shear	F
MIT 230		4	3	45	3	1	32	3.1%	3	0.20	Staff	P
MIT 230		4	3	45	3	11	24	45.8%	33	0.20	Shear	F
MIT 295			3	135	9	19	20	95.0%	57	0.20	Breeding*	F
MIT 295			3	135	9	19	20	95.0%	57	0.20	Breeding*	F
MIT 295		1	3	135	9	8	20	40.0%	24	0.20	Breeding*	F
<b>TOTAL</b>		<b>49</b>	<b>151</b>	<b>2355</b>	<b>157</b>	<b>1135</b>	<b>1426</b>	<b>79.6%</b>	<b>3405</b>	<b>10.1</b>		

<b>Medical Information Technology</b>						
<b>Fall 2013</b>						
<b>Instructor</b>	<b>Credit Hours</b>	<b>Contact Hours</b>	<b>Contact Hours per Week</b>	<b>% Credit Hours</b>	<b>% Contact Hours</b>	
Aubrey	3	45	3	2.0%	1.9%	
Breeding *	13	285	19	8.6%	12.1%	
Bushong-Tucker	3	45	3	2.0%	1.9%	
Disco-Boggs	24	360	24	15.9%	15.3%	
Gaspar	9	135	9	6.0%	5.7%	
Hansen	12	180	12	7.9%	7.6%	
Hester	6	90	6	4.0%	3.8%	
Jones, J.	3	45	3	2.0%	1.9%	
Jones, M.	6	90	6	4.0%	3.8%	
Madison	18	270	18	11.9%	11.5%	
Robertson	6	90	6	4.0%	3.8%	
Shear	18	270	18	11.9%	11.5%	
Staff	24	360	24	15.9%	15.3%	
Vaughn	3	45	3	2.0%	1.9%	
Wilhelm	3	45	3	2.0%	1.9%	
<b>TOTAL</b>	<b>151</b>	<b>2355</b>	<b>141</b>	<b>100.0%</b>	<b>100.0%</b>	
<b>Faculty Workload</b>						
<b>Full-Time</b>				50.3%	52.2%	
<b>Part-Time</b>				49.7%	47.8%	
<b>Student Enrollment</b>						
Duplicated						1135
Unduplicated						827

## Medical Information Technology

Fall 2013

### Summary

<b>Overall Percent Capacity</b>							79.6%
<b>FTE-F</b>							10.1
<b>Total Enrolled Credit Hours</b>							3405
<b>Credit Hours Generated per FTE-F (CHG)</b>							337
<b>FTE-S taught per FTE-F</b>							22.5

\* Program coordinator - 3 hours release time

Fall '09-Fall '11 Medical Information Technology and Office System Technology enrollment and productivity arwere included together.

ACT, MIT and MITL Course prefixes, class sections beginning with J, 15, 16, 17, or 19 (excluding sections starting with 18), and BLC as delivering campus

Unduplicated Enrollment - Count of distinct emplids in ACT, MIT and MITL classes

Duplicated Enrollment - count of all emplids in ACT, MIT, MITL, and OSTL classes. If a student is enrolled in more than one class, they are counted multiple times

duplicated student enrollments with multiple instructors.

programs.

OST courses required for MIT students (OST 108, OST 110, OST 210, OST 213, OST 225, OST 235, OST 240 and OST 275) are included in the Office Systems Program Productivity Report

Students enrolled in IT 170 are included in CIT Program Productivity Report.

ACT 101 includes Accounting and Office Systems Technology Students

When applicable, "Accelerated Opportunity" classes (containing AO in course prefix) will be shown in gray but not included in productivity calculations or enrollment counts

"Staff" included in part-time faculty statistics

Contact Hours Per Week = Contact Hours/15

FTE-F calculated by Total Credit Hours/15

Total Enrolled Credit Hours = Course Enrollment x Course Credit Hours

Credit Hours Generated per FTE-F = Total Credit Hours divided by FTE-F

Ratio of students taught per FTE-F = Credit Hours Generated/15

Source: DSS Unofficial Data (Academic Assessment)