## **Program Objective(s)**

Assessment Methods/Data Sources | Responsibility

Results/Changes

3. The HS program will foster practical educational experiences among students, alumni and preceptors in health organizations that will enable students to demonstrate skills for future

Goal Four Develop skills for continuing professional growth and lifelong learning.

Program Objective(s)	Assessment Methods/Data Sources	Responsibility	Results/Changes
The HS will hire and maintain a highly qualified faculty to teach and advise undergraduate students.	Faculty records will be reviewed annually.  - FAR  - Disciplinary actions  - Faculty attrition  - Faculty publications and research grants  - Adjunct faculty review (diversity, etc.)	Dept. Chair	Evaluations were reviewed by the department chair. Teaching evaluations and scholarly and service productivity was viewed as adequate for the number of faculty (n=6). (attachment C)During CY 2009, 8 grants submitted8 grants funded at \$374,0323 publications8 presentations.
2. The HS program will support the growth of HEALTH, a student organization committed to serve as a community-based association for students working together to improve health education and promote delivery of well-diversified and high quality health care.	HEALTH activities will be reviewed annually.  - Number of students participating  - Number of types of activities  - Outside funding obtained, if any	Dept Chair & Program Faculty	<ul><li>-6 events.</li><li>-35 students participated.</li><li>-65 contact hours.</li></ul>
3. The HS program will partner with the University and broader community of health professionals in order to promote healthy communities.	The program will monitor faculty and student participation in service activities.  - HEALTH activities - Service activities of faculty and students	Dept Chair & Program Faculty	-856 community service hours provided by faculty.

**Goal Five** Develop skills that prepare students to interact as professionals within a diverse, interdisciplinary health care environment.

**Goal Six** Expand interdisciplinary understanding and collaboration among the health professions.

Program Objective(s)	Assessment Methods/Data Sources	Responsibility	Results/Changes
1. The HS program will support the use of Healthy Options for KS Communities (HOP), a health education, training, and outreach center, for student learning experiences.	The program will conduct an annual review of student participation in HOP.  - Number of students participating in HOP.  - Number of student practica related to HOP.  - # of student assistantships, etc.	Department Chair & Program Faculty	<ul><li>-62 students participated.</li><li>-14 practica students.</li><li>- 840 student contact hours.</li></ul>
2. The HS program will monitor diversity.	The program will monitor diversity Documentation activities	Department Chair & Program Faculty	Assessment of these activities are ongoing.

<sup>3.</sup> The HS program will incorporate diversity in its curriculum where appropriate.

The program will assess curriculum for

HEALTISERICES MANAGEMENT MICHITASTATHUNIERSITY IDEACORSE EXLUATION RESULTS
FALI2009, SPRING2010, SUMMER2010
HMCDCORSES
Attachment A

	FALL	2009	IDEA														
	310	310	325	344	352	403	428	458	460	470	481	625	648	T	otals	Avera	ge
1	3.8	*	4.1	4.4	4.7	3.7	4.5	3.5	*	*	*	*	4.6		33.3	4.2	
2	3.9	*	4.7	5.0	4.9	4.6	4.7	3.6	*	*	*	*	4.9		36.3	4.5	
3	3.7	*	4.3	5.0	4.8	4.5	4.7	3.6	*	*	*	*	4.9		35.5	4.4	
4	3.8	*	4.5	5.0	4.9	4.6	4.7	3.6	*	*	*	*	4.9		36	4.5	
5	3.8	*	4.3	4.8	4.8	4.2	4.6	3.6	*	*	*	*	4.8		34.9	4.4	
	SPRING	2010	IDEA														
	331	331	331	310	325	326	330	344	352	354	423	470	623	812	Tota	als	Average
1	3.7	3.7	3.7	*	4.7	*	*	3.9	4.9	4.0	4.8	3.9	4.5	4.3	46	.1	4.2
2	4.0	4.1	3.7	*	4.8	*	*	3.8	5.0	4.2	5.0	4.8	4.8	4.5	48.	.7	4.4
3	3.9	4.2	3.6	*	5.0	*	*	3.8	4.9	3.7	4.9	4.6	4.7	4.2	47.	.5	4.3
4	4.0	4.2	3.7	*	4.9	*	*	3.8	5.0	4.0	5.0	4.7	4.8	4.4	48	.5	4.4
5	3.9	4.0	3.7	*	4.8	*	*	3.8	5.0	4.0	4.9	4.3	4.7	4.4	47.	.5	4.3

Key: 1=low; 2=low average; 3=average;4=high average; 5=high \* Not done or not offered

Line 1 - Progress on relevant objectives; Line 2 - Rating as a teacher; Line 3 - Course rating; Line 4 - Average of line 2 and 3; Line 5 - Summary

† Some courses evaluated with SPTE

			SPTE			
SP10	SP10	SP10	SP10	SP10	SU10	SU10
310	326	330	642	804	327	458
1.9%	1.4%	1.9%	1.4%	67.6%	47.1%	74.7%

### Attachment B

### **ENROLLMENT (SCH)**

### Health Science Enrollment (H28H)

Enrollment (Head Count)

CY	Actual	White	Non-White
FL 10	73	77%	23%
SP11			
FL09	25	74%	26%
SP10	53	78%	22%

Health Sciences Credit hours (20 th day)

Semester	FL10	FL 09
SCH	1,257	1,134

# Spring Enrollment (20 th Day

Semester	SP 10
SCH	1,188

Summer Enrollment (20 th Day

Semester	SU 10
SCH	279

## GRADUATIN DATA

### 2010 Health Science Graduation Numbers

Semester	No
FL 09	0
SP 10	0

## **HSMCD** Course Pass Rates

Term: Fall 09

HMCD course	Students (#	Completed (#/%)	Passed (#/%)
(Instructor)	enrolled)		
310-Muma	57	55/57=96%	45/55=82%
310-Bukonda	27	26/27=96%	23/26=88%
325- Drassen-Ham	41	39/41=95%	34/39=62%
330-Bukonda	21	17/21=81%	17/17=100%
333- Drassen-Ham	37	31/37=84%	30/31=97%
344- Drassen-Ham	30	28/30=93%	26/28=93%
354-Pickard	31	27/31=87%	27/27=100%
403-Brandes	26	26/26=100%	26/26=100%
428-Stephen	32	31/32=97%	29/31=94%
460-Brandes	3	3/3=100%	3/3=100%
470-Stephen	14	14/14=100%	14/14=100%
490-Bukonda	1	1/1=100%	1/1=100%
625B- Drassen-Ham	27	26/27=96%	25/26=96%
648-Bukonda	8	8/8=100%	8/8=100%
660-Brandes	2	2/2=100%	2/2=100%
808- Drassen-Ham	3	3/3=100%	3/3=100%
814-Brandes	4	4/4=100%	4/4=100%
	0		

816- Drassen-Ham 8 8/8=100% 8/8=100%

# Department of Public Health Sciences Health Science Program

**Grant Awards** 

**Community Service** 

Shared drive: HSMD/Administration/Program Assessment/Assessment Reports/HS/HS Assessment Report 2010.doc