## Nuclear Medicine

1811 2011												
Course	LAB	Sections Offered	Credit Hours	Contact Hours	Contact Hours Per Week	Enrollment	Сар	% Cap	Total Enrolled Credit Hours	FTE-F	Faculty	FT/PT
NMI 140		1	2	30	2	7	8	87.5%	14	0.13	Coulston	F
NMI 141	With Lab	1	2	45	3	7	8	87.5%	14	0.20	Coulston	F
NMI 150	Clinical	1	2	180	12	7	8	87.5%	14	0.60	Coulston	F
NMI 240		1	4	60	4	5	7	71.4%	20	0.27	Coulston	F
NMI 260	Clinical	1	4	360	24	5	7	71.4%	20	1.20	Coulston	F
TOTAL	-	3	9	135	9	19	23	82.6%	48	0.60		

<sup>\*</sup> Program coordinator - 3 hours release time

Course with prefix NMI, NMMI, class section beginning with J, and BLC as delivering campus. RDL 230 is included in Radiography.

Unduplicated Enrollment - Count of distinct emplids in all NMI, NMMI and RDL 230 classes

Duplicated Enrollment - count of all emplids in all NMMI, NMI, and RDL 230 classes. If a student is enrolled in more than one class, they are counted multiple times

Duplicated enrollment from labs excluded for NMMI 141 and NMI 141

NMMI 150 and NMMI 260 Clinicals are not included in calculations except duplicated and unduplicated enrollment

Contact Hours Per Week = Contact Hours/15

FTE-F calculated by Total Contact Hours per week/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

Nuclear Medicine Fall 2011										
Instructor	Credit Hours	Contact Hours	Contact Hours per Week	% Credit Hours	% Contact Hours					
Coulston	8	135	9	100.0%	100.0%					
TOTAL	8	135	9	100.0%	100.0%					
Faculty Workload										
Full-Time				100.0%	100.0%					
Part-Time										
Student Enrollment										
Duplicated					35					
Unduplicated					14					
Summary										
Overall Percent Capa	city				82.6%					
FTE-F					0.6					
<b>Total Enrolled Credit</b>	Hours				48					
<b>Credit Hours Generat</b>	ed per FTE-F (CH	G)			80					
FTE-S taught per FTE-	F				5.3					

Source: DSS Unofficial Data

Academic Assessment