

STUDENT INFORMATION

NAME :	Melissa J. Lieu
STUDENT TYPE:	Continuing Degree Seeking

Curriculum Information

CURRENT PROGRAM	
Doctor of Philosophy	
PROGRAM:	Biomedical Sciences
COLLEGE:	Medicine
MAJOR AND DEPARTMENT:	Biomedical Sciences, TUSM: School Of Medicine

***Transcript type:ADV Advising Transcript is NOT Official ***

INSTITUTION CREDIT -Top-

TERM: 2014 FALL										
COLLEGE:				Medicine						
MAJOR:				Biomedical Sciences						
STUDENT TYPE:				First Time Graduate						
ACADEMIC STANDING: WHAT DOES THIS MEAN?				Not Calculated						
LAST ACADEMIC STANDING: WHAT DOES THIS MEAN?				Not Calculated						
SUBJECT	COURSE	CAMPUS	LEVEL	TITLE	GRADE	CREDIT HOURS	QUALITY POINTS	START AND END DATES	R	CEU CONTACT HOURS
BMSC	8101	Health Sciences	GR	Molecules to Cells	A	6.000	24.00			
BMSC	8102	Health Sciences	GR	Experimental Design & Biostat	A-	1.000	3.67			
BMSC	8103	Health Sciences	GR	Scientific Integrity/Bioethics	A	1.000	4.00			
BMSC	8104	Health Sciences	GR	Intro to Lab Research I	I	1.000	0.00			
						ATTEMPT HOURS	PASSED HOURS	EARNED HOURS	GPA HOURS	QUALITY POINTS
CURRENT TERM:						9.000	8.000	8.000	8.000	31.67
CUMULATIVE:						9.000	8.000	8.000	8.000	31.67
										GPA
										3.96
										3.96

Unofficial Transcript

TRANSCRIPT TOTALS (GRADUATE) -Top-

	ATTEMPT HOURS	PASSED HOURS	EARNED HOURS	GPA HOURS	QUALITY POINTS	GPA
TOTAL INSTITUTION:	9.000	8.000	8.000	8.000	31.67	3.96
TOTAL TRANSFER:	0.000	0.000	0.000	0.000	0.00	0.00
OVERALL:	9.000	8.000	8.000	8.000	31.67	3.96

Unofficial Transcript

COURSES IN PROGRESS -Top-

TERM: 2015 SPRING										
COLLEGE:				Medicine						
MAJOR:				Biomedical Sciences						
STUDENT TYPE:				Continuing Degree Seeking						
SUBJECT	COURSE	CAMPUS	LEVEL	TITLE	CREDIT HOURS	START AND END DATES				
BMSC	8201	Health Sciences	GR	Organ Systems: Function, Dysfunction and Therapeutics	4.000					
BMSC	8202	Health Sciences	GR	Scientific Communications	1.000					
BMSC	8203	Health Sciences	GR	Bioinformatics	1.000					
BMSC	8204	Health Sciences	GR	Introduction to Laboratory Research II	1.000					
BMSC	8207	Health Sciences	GR	Molecular Approaches to Research	2.000					