The following courses should be deleted from the course description list in the 2018-2019 catalog as they are no longer active courses.					
Course Prefix	Course Number	Credit Hours	Course Name		
BMC	614	3	Bone Biology		
BMC	615	3	Advanced Biomaterials		
BMC	616	3	Tribology of Implants		
BMC	699	3	Elective: Recent Advances in Orthopedics		
BTN	521	2	Experimental Models in Disease		
BTN	523	1	Tools for Research		
CRE	900	1	Independent Study		
GCC	711	1	Advanced Readings in Molecular Biology		
GCC	712	1	Advanced Readings in Cellular Biochem		
GCC	713	1	Adv Readings in Functional Cell Biology		
GCC	714	1	Adv Readings in Functional Tissue Bio		
GCC	513	1	Readings in Functional Cell Biology		
GCC	514	1	Readings Funct Tissue Biology		
IMM	515	1	Research Seminar		
IMM	520	1	Advanced Readings in Immunology, Microbiology and Virology		
IMM	615	1	Pre-Dissertation Research		
MPH	500	1	Intro to Medical Physics		
MPH	521	2	Therapeutic Radiology Physics		
MPH	522	2	Dosimetry Applied Therp Radiol		
MPH	523	2	Brachythrpy Physc Rad Prtn QA		
MPH	524	1	Special Topics: Radiation Oncology Physics		
MPH	525	2	Radiotherapy Physics Review		
MPH	526	1	Fundamentals Radiation Biology		
MPH	527	2	Radiation Oncology		
MPH	570PA	1	Clincal Physics Practicum: Diagnostic Imaging		
MPH	570PB	1	Clinical Physics Practicum: Radiation Therapy		
MPH	570PC	1	Clinical Physics Practicum: Protection Radiation		
MPH	580	1	Master's Research		
MPH	608	1	Topics in Medical Physics		
MPH	621	1	Medical Physics Research Seminar		
MPH	622	1	Radiological Physics Laboratory		
MPH	623PA	1	Clinical Physics Practicum: Diagnostic Imaging		
MPH	623PB	1	Clinical Physics Practicum: Radiation Therapy		
MPH	623PC	1	Clinical Physicss Practicum: Protection Radiation		
MPH	900	1	Independent Study		
MPH	999	NA	Continuous Enrollment		

NEU	511	2	Techniques in Neuroscience
NEU	690	3	Selected Topics in Neuroscience
PHY	590	1	Special Topics in Physiology
PHY	690	1	Researchl Topics in Physiology
PVM	999	1	Continuous Enrollment