

COLL	CRS	NS/S	SPCAT	OCG	OCF	SCG	SCF	STG	STF	BCAG	BCAF	BCBG	BCBF	BCCG	BCCF	BCDG	BCDF	BCEG	BCEF	MING	MINF	BCPG	BCPF
SURB	GS	S				1																	
GAND	ORTHO	S				1																	
OMCH	ORTHO	S		1												1							
KKTI	ORTHO	S			1																		
GVNZ	ORTHO	S										1											
RADL	ORTHO	S								1													
CARK	ORTHO	S					1																
PRTM	ORTHO	S		1																			
SVSM	ORTHO	S		1																			
MNRS	ORTHO	S																1					
KMNI	ORTHO	S						1															
BASK	ORTHO	S		1																			
MEDI	ORTHO	S			1																	1	
KMHD	ORTHO	S		1																			
DCMS	ORTHO	S																			1		
MAMS	ORTHO	S							1														
GAND	OPHTHAL	S			1																		
OMCH	OPHTHAL	S		1			1			1													
KKTI	OPHTHAL	S		1																			
RADL	OPHTHAL	S										1											
CARK	OPHTHAL	S														1							
PRTM	OPHTHAL	S		1																			
MNRS	OPHTHAL	S						1															
RVMC	OPHTHAL	S		1																			
MAMS	OPHTHAL	S		1																			
GAND	ENT	S			1																		
OMCH	ENT	S		1		1																	
KKTI	ENT	S										1											
SGMC	ENT	S														1							
MMTA	ENT	S		1																			
SVSM	ENT	S								1													
MNRS	ENT	S						1															
VRKW	ENT	S																				1	
DPMR	ENT	S		1																			
OMCH	DO	S		1																			
GAND	OBG	S		1													1						

COLL	CRS	NS/S	SPCAT	OCG	OCF	SCG	SCF	STG	STF	BCAG	BCAF	BCBG	BCBF	BCCG	BCCF	BCDG	BCDF	BCEG	BCEF	MING	MINF	BCPG	BCPF
APLO	GS	NS										1											
MAMS	GS	NS											1										
GAND	ORTHO	NS	PHO	1																			
KKTI	ORTHO	NS													1								
MMTA	ORTHO	NS						1															
PRTM	ORTHO	NS			1																		
SVSM	ORTHO	NS				1																	
SVSM	ORTHO	NS	PHO									1											
MEDI	ORTHO	NS					1																
RVMC	ORTHO	NS		1																			
MAMS	ORTHO	NS						1			1												
SURB	ORTHO	NS							1														
RADL	OPHTHAL	NS						1															
MNRS	OPHTHAL	NS											1										
KMNI	OPHTHAL	NS		1		1																	
MEDI	OPHTHAL	NS		1																			
APLO	OPHTHAL	NS	PHO	1																			
RVMC	OPHTHAL	NS					1																
MAHE	OPHTHAL	NS				1																	
OMCH	ENT	NS						1															
SGMC	ENT	NS							1								1						
GMSR	ENT	NS		1																			
CARK	ENT	NS	PHO	1																			
KMNI	ENT	NS		1																			
DPMR	ENT	NS						1															
GAND	OBG	NS	PHO		1																		
OMCH	OBG	NS						1				1				1							
KKTI	OBG	NS	PHO				1																
GVNZ	OBG	NS														1							
SGMC	OBG	NS											1										
GMSR	OBG	NS	PHO																1				
MMTA	OBG	NS	PHO	1																			
GAND	ANATO	NS		1																			
OMCH	ANATO	NS		1	1	1																	
KKTI	ANATO	NS						1															
GMCM	ANATO	NS																1					

COLL	CRS	NS/S	SPCAT	OCG	OCF	SCG	SCF	STG	STF	BCAG	BCAF	BCBG	BCBF	BCCG	BCCF	BCDG	BCDF	BCEG	BCEF	MING	MINF	BCPG	BCPF
GAND	BIO	NS					1																
OMCH	BIO	NS			1			1															
KKTI	BIO	NS							1	1													
GVNZ	BIO	NS															1						
GMCM	BIO	NS	PHO		1																		
RADL	BIO	NS																	1				
ESIM	BIO	NS														1							
SGMC	BIO	NS											1										
GMNL	BIO	NS				1																	
MMTA	BIO	NS		1																			
CARK	BIO	NS									1												
PRTM	BIO	NS		1																			
SVSM	BIO	NS		1																			
KMNI	BIO	NS											1										
MEDI	BIO	NS				1																	
RVMC	BIO	NS			1																		
VRKW	BIO	NS																			1		
DPMR	BIO	NS						1															
SURB	BIO	NS			1																		
NIMS	PATH	NS	PHO	1																			
GAND	PATH	NS											1										
OMCH	PATH	NS								1													
KKTI	PATH	NS														1							
GMCM	PATH	NS			1																		
MMTA	PATH	NS						1															
CARK	PATH	NS		1		1																	
SVSM	PATH	NS		1	1														1				
SVSM	PATH	NS	PHO			1																	
KMNI	PATH	NS					1						1										
KMHD	PATH	NS							1														
DCMS	PATH	NS																		1			
RVMC	PATH	NS			1																		
MAHE	PATH	NS											1										
DPMR	PATH	NS					1																
MAMS	PATH	NS											2										
SURB	PATH	NS															1						

