



Courses	# Required	DBMI Course Plan			Eligibility for Course Exemption
		Course No. and Title	Term / Year or Exempt	Letter Grade	
Core	5	BINF G4000 Acculturation to Programming & Statistics			Eligible through placement exam
		BINF G4001 Introduction to Computer Applications in Health Care & Biomedicine			Not eligible for exemption
		BINF G4002 Methods I: Symbolic Methods			Not eligible for exemption
		BINF G4003 Methods II: Computational Methods			Not eligible for exemption
		BINF G6002 Methods III: Research Methods OR BINF G4013 Biological Sequence Analysis			Not eligible for exemption
Educational Objective (Qualitative, Quantitative, Information Tech)	2-MA 3-PhD				MD-PhD students exempt
Domain (CL, BIO, TR, PH)	2-MA & PhD				Exempt for MD-PhD students, MDs & Nursing postdocs
Ethics-Postdoc MA & PhD students in 1st Yr	1	CMBS G4010 Responsible Conduct of Research & Related Policy Issues			Not Eligible for Exemption
Research rotation-first two terms for 1st year PhD & 2 or 3 yr Postdoc	2	BINF G6001 Projects-Biomedical Informatics (Instructor =)			NLM Postdocs not required to rotate
		BINF G6001 Projects-Biomedical Informatics (Instructor =)			
Teaching (TA)	2	BINF G8010 MPhil Teaching Experience (Instructor =)			Not Eligible for Exemption
		BINF G8010 MPhil Teaching Experience (Instructor =)			1 TAship for MD-PhD students & 1 year postdocs
Research Colloquia	every term	BINF G4099 Research Seminar			Exempt for part-time MAs & 2nd year BIO students

Instructions: Submit a complete plan of study each term for the chosen program: MA, PhD, Postdoc MA. Ensure that the minimum number of courses is met in each of the areas indicated. Specify course names/numbers and intended semester/year in the appropriate columns. Notate grade earned for each course. Course exemption requests require syllabi for Training Committee approval. Courses satisfying the requirements are listed on the DBMI website. MA students enroll in BINF G6001 Projects at least once for 3 points. PhD and NLM Postdocs enroll in BINF G6001 each term (6 points fall and spring of first year, 9 points in second year, 12 points third year and up) and then enroll in BINF G9001 Doctoral Research after passing the Depth exam. They also enroll in BINF G9999 Doctoral Dissertation in their final term. The Training Committee determines TA assignments each spring. Classes to be used toward degree requirements require a letter grade of B or above (A for BINF G6001 and BINF G9001). BINF G4099 Research Seminar is P/F. Second year and above students may request 1 term exemption from BINF G4099 to attend another course. Second year and above BIO MA students may attend DSB seminar in lieu of BINF G4099.

Student Name & Signature: _____

Date: _____

Academic Advisor Name & Signature: _____

Date: _____