SIS Academic Structure

Legacy SIS	SIS	Example or Definition	
Institution	Institution	Tufts	
Academic Unit	Academic Career	Legacy SIS •School of Dental Medicine •Fletcher School •School of Medicine •Sackler School of Graduate Biomedical Sciences •Cummings School of Veterinary Medicine. •Arts, Sciences, and Engineering	SIS •AS&E Graduate •AS&E Undergrad •Dental Advanced Education •School of Dental Medicine •Fletcher School •School of Medicine •Friedman School •TUSM Professional Degree Progs
Career		<u>Legacy SIS</u> •Undergraduate •Graduate •Etc.	•TUSM Public Health Programs •Sackler School •Cummings School Grad
		<u>Legacy SIS</u> •College of Liberal Arts •School of Engineering •School of Dental Medicine	Program •Cummings School DVM Program
College	Academic Group		SIS •Advanced & Graduate Education (Dental) •AS&E Graduate - Programs •AS&E Undergraduate - Programs •College of Liberal Arts •Cummings Graduate Program •Cummings Veterinary School •Doctor of Dental Medicine •Friedman School of Nutrition •Museum School •Sackler School •School of Engineering •School of Medicine •The Fletcher School •TUSM Prof. Degree Programs •TUSM Public Health Programs
In Legacy SIS, there is no comparable term for <i>Program</i> as it is used in SIS.	Program Note: in SIS, Program is a grouping of Plans that have similar academic calendars, billing rates and level/load rules.	 Arts & Sciences Degree Seeking Undergrad Engineering Degree Seeking Undergrad Dental Fellowship Students Special Student, Non-Financial Aid Eligible Etc. 	
Major, Minor, or	Plan	Bachelor of Arts/Art History	

SIS Academic Structure

Certificate•Master of Science/ Mechanical Engineering •Doctor of Dental Medicine/ Dentistry •Etc.Major OptionsSubplan•Cell & Bioprocess Engineering •Cognitive Development •Environmental Leadership •Nutrition Interventions •IA - Human Security •International Veterinary Med •Etc.In Legacy SIS, there is no comparable term for Compus as it is used in SIS.•Boston •Grafton •MedfordTermTermBoston •Grafton •MedfordSessionSession•First Half •GMAP Spring Start •GMAP Spring Start •GAVAP Spring Start •GAVAP Spring Start •GAVAP Spring Aduate Education •Laboratory Animal Medicine Program •Public Health •Public Health •Etc.SubjectSubjectAnatorny and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit it first all courses are stored in the Schedule of Classes.SectionClassA special offering of a course component within a	Legacy SIS	SIS	Example or Definition	
Major OptionsSubplan-Etc.Major OptionsSubplan-Cell & Bioprocess Engineering -Cognitive Development -Environmental Leadership -Nutrition Interventions -IA - Huma Security -International Veterinary Med -Etc.In Legacy SIS, there is no comparable term for SISBoston -Gampus -GampusTermTermSpring 2012 = 2122. Please see Pg. 3, "Populating Terms in iSIS," for more information.SessionSession-First Half -GMAP Syring Start -GMAP Syring Start -GMAP Summer Start -Regular Academic Session -Second HalfDepartment IDAcademic Organization -Subject-Ionomouncation) -SubjectSubjectSubject-Anatomy and Cellular Biology -Biomedical Sciences -Advanced and Graduate Education -Laboratory Animal Medicine Program -Buotante Advanced and Graduate Education -Laboratory Animal Medicine Program -Public Health -Etc.Course Inventory MaintenanceCourse -CauseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an	Certificate		•Master of Science/ Mechanical Engineering	
Major Options Subplan -Cell & Bioprocess Engineering Cognitive Development -Cognitive Development Environmental Leadership -Nutrition Interventions IN Legacy SIS, there is no comparable term for Campus as it is used in SIS. -Boston Term Campus Session Spring 2012 = 2122. Please see Pg. 3, "Populating Terms in ISIS," for more information. Session Session Verify Addemic Corganization -First Half Oppartment ID Academic Organization Subject Subject Subject Subject Subject Subject Course Inventory Course Maintenance Course are stored in the Course Catalog. Specific offering of a course are stored in the Schedule of Classes.			 Doctor of Dental Medicine/ Dentistry 	
Cognitive DevelopmentEnvironmental LeadershipNutrition InterventionsIA – Human SecurityInternational Veterinary MedEtc.In Legacy SIS, there is no comparable term for CampusSIS.TermTermTermSessionSessionSessionSessionSessionAcademic OrganizationPapartment IDAcademic OrganizationSubjectSubjectSubjectSubjectSubjectCourse Inventory MaintenanceCourse Inventory MaintenanceCourse Inventory MaintenanceSectionCourse Inventory MaintenanceCourse Inventory MaintenanceCourse Inventory MaintenanceCourse SectionClassSectionClassSectionClassSectionClassSectionClassSectionClassSectionClassSectionClassSectionClassSectionClassSectionClassSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSectionSection			•Etc.	
Environmental LeadershipIn Legacy SIS, there is no comparable term for 20000000	Major Options	Subplan •Cell & Bioprocess Engineering		
Nutrition InterventionsIn Legacy SIS, there is no comparable term for Campus sit is used in SISBostonTermCampus-BostonSessionSerring 2012 = 2122. Please see Pg. 3, "Populating Terms in iSIS," for more information.SessionSession-First Half -GMAP Spring Start -GMAP Summer Start -Regular Academic Session -Second HalfDepartment IDAcademic Organization -Boston (International Law & Orgs.)-10000000 (Art Science Engineering) -620000000 (Nutrition Communication) -900000000 (Nutrition Communication) -900000000 (International Law & Orgs.) - Etc.SubjectSubject-Anatomy and Cellular Biology -Biomedical Sciences -Advanced and Graduate Education -Laboratory Animal Medicine Program -Public Health -Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats. In SIS, all Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an			Cognitive Development	
IA - Human Security International Veterinary Med etc.In Legacy SIS, there is no comparable term for Campus as it is used in SIS.Boston -Grafton -MedfordTermSpring 2012 = 2122. Please see Pg. 3, "Populating Terms in iSIS," for more information.SessionSessionSessionFirst Half -GMAP Spring Start -GMAP Spring Start -GMAP Summer Start -Regular Academic Session -Second HalfDepartment IDAcademic Organization -SubjectSubjectSubjectSubjectSubjectSubjectSubjectCourse Inventory MaintenanceCourse - Aunit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionCourse - A special offering of a course component within an			•Environmental Leadership	
In Legacy SIS, there is no comparable term for Compus as it is used in SIS.Boston •Boston •MedfordTermTermSession•First Pall •GMAP Spring 2012 = 2122. Please see Pg. 3, "Populating Terms in iSIS," for more information.SessionSession•First Half •GMAP Spring Start •GMAP Spring Start •GMAP Spring CommunicationDepartment IDAcademic Organization •Session•100000000 (Art Science Engineering) •623000000 (Nutrition Communication) •900000000 (Curmings School) •8000015000 (Sackler Cross Registration) •410000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseAunit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an			Nutrition Interventions	
In Legacy SIS, there is no comparable term for Campus as it is used in SIS.•Boston •Grafton •MedfordTermTermSpring 2012 = 2122. Please see Pg. 3, "Populating Terms in iSIS," for more information.SessionSession•First Half •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization •Boundoux (International Law & Orgs.) •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an			●IA – Human Security	
In Legacy SIS, there is no comparable term for Campus as it is used in SIS. •Boston Term Term Session Session Session Session Session Session Pepartment ID Academic Organization Academic Organization •Boston Subject Subject Subject Subject Subject Subject Subject Subject Advanced and Graduate Education •Boston •Boston •Grafton •Gmaps Session •First Half •GMAP Symmer Start •GMAP Soumer Start •Regular Academic Session •Second Half •1000000000 (Art Science Engineering) •6230000000 (Curmings School) •800015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc. Subject Subject •Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health			 International Veterinary Med 	
comparable term for Campus as it is used in SIS.Grafton •MedfordTermTermSpring 2012 = 2122. Please see Pg. 3, "Populating Terms in ISIS," for more information.SessionSession•First Half •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization •G00000000 (Art Science Engineering) •6230000000 (Nutrition Communication) •900000000 (Cummings School) •8000015000 (Sackler Cross Registration) •41000000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourse CourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an			•Etc.	
comparable term for Campus as it is used in SIS.Grafton •MedfordTermTermSpring 2012 = 2122. Please see Pg. 3, "Populating Terms in ISIS," for more information.SessionSession•First Half •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization •G00000000 (Art Science Engineering) •6230000000 (Nutrition Communication) •900000000 (Cummings School) •8000015000 (Sackler Cross Registration) •41000000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourse CourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an	In Legacy SIS, there is no		•Boston	
Campus as it is used in SISMedfordTermTermSpring 2012 = 2122. Please see Pg. 3, "Populating Terms in iSIS," for more information.SessionSession•First Half •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization •6230000000 (Art Science Engineering) •6230000000 (Nutrition Communication) •900000000 (Cummings School) •8000015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc.SubjectSubjectAnatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an			●Grafton	
SIS.Spring 2012 = 2122. Please see Pg. 3, "Populating Terms in iSIS," for more information.SessionSession•First Half •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization •00000000 (Ntt Science Engineering) •623000000 (Nutrition Communication) •9000000000 (Cummings School) •8000015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an		Campus	 Medford 	
SessionSessionFirst Half •GMAP Spring Start •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization•100000000 (Art Science Engineering) •623000000 (Nutrition Communication) •900000000 (Curmings School) •8000015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourse •CourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an				
SessionSessionFirst Half •GMAP Spring Start •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization•100000000 (Art Science Engineering) •623000000 (Nutrition Communication) •900000000 (Curmings School) •8000015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourse •CourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an	Term	Term	Spring 2012 = 2122. Please see Pg. 3, "Populating Terms in	
SessionFirst Half •GMAP Spring Start •GMAP Summer Start •Regular Academic Session •Second HalfDepartment IDAcademic Organization•10000000 (Art Science Engineering) •623000000 (Nutrition Communication) •900000000 (Cummings School) •8000015000 (Sackler Cross Registration) •410000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an				
•GMAP Summer StartRegular Academic SessionSecond HalfDepartment IDAcademic Organization•100000000 (Art Science Engineering)•623000000 (Nutrition Communication)•900000000 (Cummings School)•8000015000 (Sackler Cross Registration)•410000000 (International Law & Orgs.)•Etc.SubjectSubjectSubject•Anatomy and Cellular Biology•Biomedical Sciences•Advanced and Graduate Education•Laboratory Animal Medicine Program•Public Health•Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Schedule of Classes.SectionClassA special offering of a course component within an	Session	Session		
•GMAP Summer StartRegular Academic SessionSecond HalfDepartment IDAcademic Organization•100000000 (Art Science Engineering)•623000000 (Nutrition Communication)•900000000 (Cummings School)•8000015000 (Sackler Cross Registration)•410000000 (International Law & Orgs.)•Etc.SubjectSubjectSubject•Anatomy and Cellular Biology•Biomedical Sciences•Advanced and Graduate Education•Laboratory Animal Medicine Program•Public Health•Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Schedule of Classes.SectionClassA special offering of a course component within an			•GMAP Spring Start	
SectionSecond HalfDepartment IDAcademic Organization•100000000 (Art Science Engineering) •623000000 (Nutrition Communication) •9000000000 (Cummings School) •8000015000 (Sackler Cross Registration) •410000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an				
SectionSecond HalfDepartment IDAcademic Organization•100000000 (Art Science Engineering) •623000000 (Nutrition Communication) •9000000000 (Cummings School) •8000015000 (Sackler Cross Registration) •410000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an			 Regular Academic Session 	
•623000000 (Nutrition Communication) •9000000000 (Cummings School) •8000015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an			-	
•623000000 (Nutrition Communication) •9000000000 (Cummings School) •8000015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an	Department ID	Academic Organization	•1000000000 (Art Science Engineering)	
•900000000 (Cummings School) •800015000 (Sackler Cross Registration) •4100000000 (International Law & Orgs.) •Etc.SubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourse •CourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offering of a course component within an		0		
8000015000 (Sackler Cross Registration) -410000000 (International Law & Orgs.) -Etc.SubjectSubjectSubject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassA special offerings of Course component within an				
•410000000 (International Law & Orgs.)•Etc.SubjectSubject•Anatomy and Cellular Biology•Biomedical Sciences•Advanced and Graduate Education•Laboratory Animal Medicine Program•Public Health•Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
Subject•Etc.Subject•Anatomy and Cellular Biology •Biomedical Sciences •Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourse •A unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.SectionClassSectionClass			· · · · · ·	
Biomedical Sciences•Advanced and Graduate Education•Laboratory Animal Medicine Program•Public Health•Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
Biomedical Sciences•Advanced and Graduate Education•Laboratory Animal Medicine Program•Public Health•Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an	Subject	Subject	•Anatomy and Cellular Biology	
•Advanced and Graduate Education •Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.MaintenanceIn SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an		,	,	
•Laboratory Animal Medicine Program •Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.MaintenanceIn SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
•Public Health •Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
•Etc.Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
Course Inventory MaintenanceCourseA unit of study (class). It has a standard syllabus and credit level and may be delivered in different formats.In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
Maintenancelevel and may be delivered in different formats.In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an	Course Inventory	Course		
In SIS, all Courses are stored in the Course Catalog. Specific offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
offerings of Courses are listed in the Schedule of Classes.SectionClassA special offering of a course component within an				
SectionClassA special offering of a course component within an			In SIS, all Courses are stored in the Course Catalog. Specific	
Section Class A special offering of a course component within an			C 1	
	Section	Class		
	Jeelion	0.035	academic term.	

SIS Academic Structure

Populating Terms in SIS

SIS Term Code:

In SIS the Term Code consists of four digits = CYYT (Century, Calendar Year, Term Value).

Century (C)	1 for 1900-1999 2 for 2000-2099
Calendar Year (YY)	For example, "12" would be entered for all terms that fall in the 2012 calendar year .*
	2 = Spring Term 4 = Annual Term
Term Value (T)	5 = Summer Term
	8 = Fall Term

*Legacy SIS used the Academic Year.

Term Code Crosswalk

Term	Legacy SIS	SIS	
Spring	20125	2122	
Summer	2013A	2125	
	2013B	2126**	
	** For converting historical Terms into SIS, the above conversion is correct.		
	However, going forward (as of 2014) there will be only one summer Term,		
	with two Sessions. For example:		
	Legacy Summer Term 2015A will be Term: 2145 Session: A		
	Legacy Summer Term 2015B will be Term: 2145 Session: B		
Fall	2013F	2128	
Annual	20136	2124	