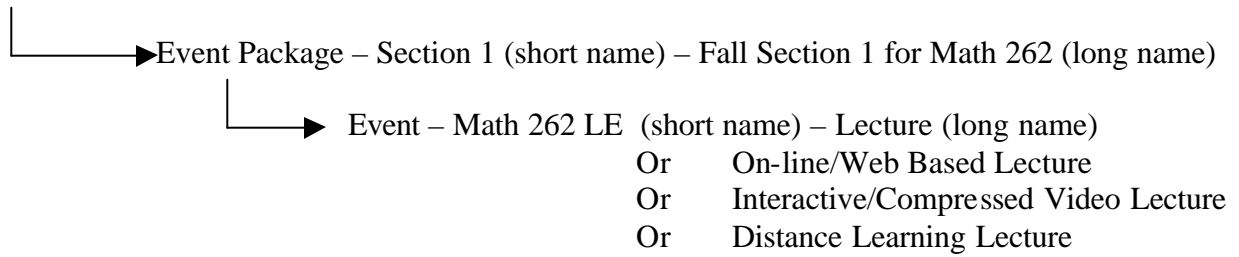


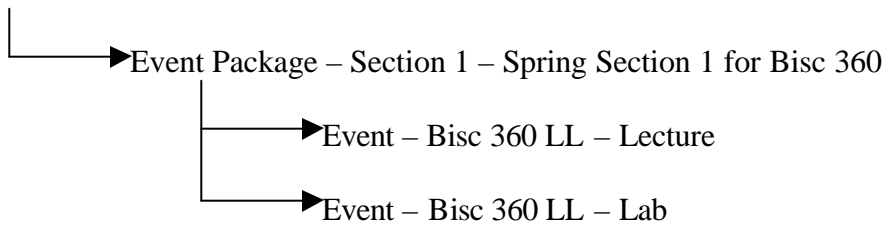
## Standard Event Offering

Module – Math 262



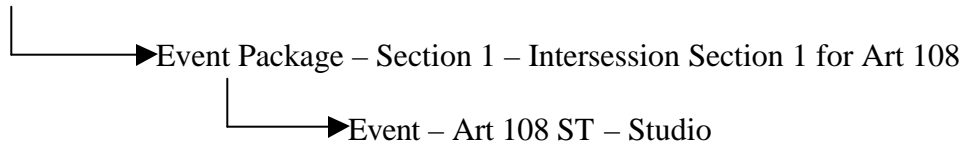
## Lecture/Lab Event Offering or any other multiple event offering

Module – Bisc 360

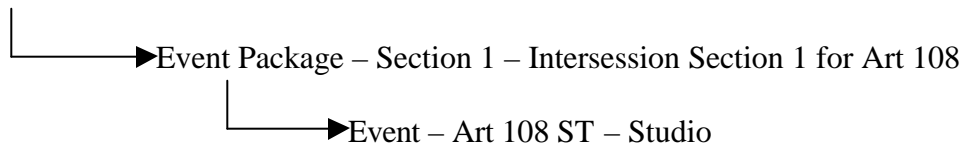


## Cross-listing Event Offering

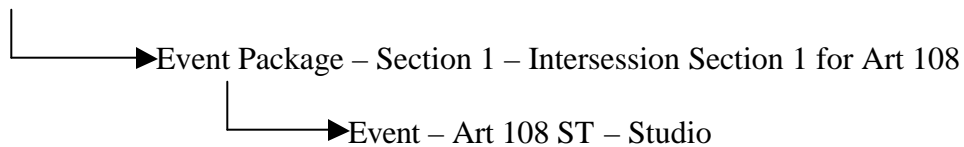
Module – Art 108 is referred to by Art 208 and Art 308 and Art 408



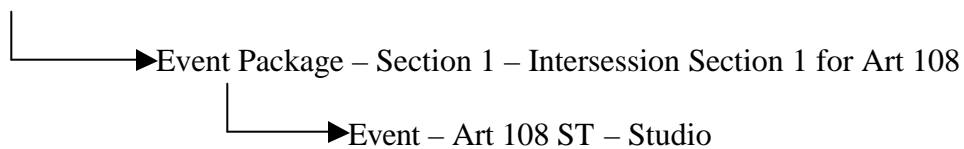
Module – Art 208 refers to Art 108



Module – Art 308 refers to Art 108



Module – Art 408 refers to Art 108



## Web View and R/3 Booking GUI View

### Standard Offering

Math 262 – Unified Calculus and Analytic Geometry

Section 1

	Lecture	8:00-8:50	MWF	BOND 005E	Oxford	John Doe
Or	On-line/Web Based Lecture					
Or	Interactive/Compressed Video Lecture					
Or	Distance Learning Lecture					

### Lecture/Lab Event Offering or any other multiple event offering

Bisc 360 – General Biology

Section 1

	Lecture	8:00-8:50	MWF	Shoe 115	Oxford	John Doe
	Lab	3:00-5:00	W	Shoe 206	Oxford	John Doe

### Cross-listing Event Offering

His 351 – History of Women in the South

Section 1

	Lecture	9:00-9:50	MWF	Bish 105	Oxford	Sharon Stone
--	---------	-----------	-----	----------	--------	--------------

GST 351 – The Historical Study of Gender in the South

Section 1

	Lecture	9:00-9:50	MWF	Bish 105	Oxford	Sharon Stone
--	---------	-----------	-----	----------	--------	--------------

SST 351 – The Effect of Gender in the Development of the South

Section 1

	Lecture	9:00-9:50	MWF	Bish 105	Oxford	Sharon Stone
--	---------	-----------	-----	----------	--------	--------------

Engl 351 – The Study of Female Writers in the South

Section 1

	Lecture	9:00-9:50	MWF	Bish 105	Oxford	Sharon Stone
--	---------	-----------	-----	----------	--------	--------------

### Note: For the Cross-listed model

- 1) His 351 is the home course and therefore controls all offerings
- 2) The event package and the event are the same objects in the system shared by the various cross-listed Modules
- 3) Module specific capacity control is NOT supported by this model, i.e. His 351 has 15 seats, GST 351 has 5 seats, SST 351 has 8 seats, and Engl 351 has 10 seats

## Comments about the models

- 1) The model reflected above is strictly a proposed model.
- 2) The naming conventions for Modules and Events (Event Types) were already approved during the first phase of Academic Structure implementation with the exception of the 'lecture/lab' proposal. However, we propose to change the long name on the Event Type (Event) to just include the instruction type and the delivery mode
- 3) The Short name for Event Packages and the Long Name for Events will be used by the WEB booking and course offering screens and will be used by the R/3 GUI booking screen. All reports that access this data will use these fields.
- 4) The model for cross-listed courses needs careful review to insure that we address all of UM's needs
- 5) This model needs to be carefully considered in the context of student registration via the web and faculty grading via the web and particularly in reference to the cross-listed model.

## Proposed Naming Conventions for Event Packages

The short name will be Section NN (where NN denotes the Section number). Additionally the Event Package long name should contain the session name followed the Event Package short name, followed by the Module name. This naming proposal is submitted to best support the student/faculty view of booking while attempting to make the event planning process clearer.

Section 1      Fall Section 1 for Math 262  
                  And  
Section 1      Spring Section 1 for Math 262