Amended Library Faculty Resolution February 21, 2006 Jr. Faculty Research Leave

The below resolution was submitted for vote to the Library Faculty on February 21, 2006. It read as below:

The Library Faculty resolves to implement section §23.7 a. Other Leaves for Academic Employees and adopt this section of the negotiated SUNY labor contract as part of its overall hiring and mentoring processes, and as such, will allow and support its nontenured (Jr. Faculty) librarians holding tenure track positions to request a paid leave of absence from their library responsibilities for one (1) semester, scheduled to take place between the faculty member's promotion to Senior Assistant Librarian and their application for tenure review and in accordance with all University and contractual application procedures, for the purposes of furthering their personal research or scholarship as part of their overall preparation for their final tenure review.

Resolved this day, February 21, 2006, by the Library Faculty of the Stony Brook University Library System(s)

After discussion, C. Filstrup and J. Clarke recommended a friendly amendment to the language, highlighted as follows:

The Library Faculty resolves to implement section §23.7 a. Other Leaves for Academic Employees and adopt this section of the negotiated SUNY labor contract as part of its overall hiring and mentoring processes, and as such, will allow and support its nontenured (Jr. Faculty) librarians holding tenure track positions to request a paid leave of absence from their library responsibilities **for up to six months**, scheduled to take place between the faculty member's promotion to Senior Assistant Librarian and their application for tenure review and in accordance with all University and contractual application procedures, for the purposes of furthering their personal research or scholarship as part of their overall preparation for their final tenure review.

Resolved this day, February 21, 2006, by the Library Faculty of the Stony Brook University Library System(s)