Recharging Rates of IIGB's Bioinformatics Facility

Recharging Rates Internal Rates (UC Users) Annual registration fee per research lab* 1,000/yr/labLabor rate for bioinformatic projects \$52/hour \mathbf{B} \mathbf{C} Extra Storage** 100/yr for 100GBExternal Educational Rates Annual registration fee per research lab* 1,120.35/yr/labLabor rate for bioinformatic projects \mathbf{B} \$105.99/hour \mathbf{C} Extra Storage** \$157.35/yr for 100GB External Commercial Rates Annual registration fee per research lab* \$1,518.23/yr/lab Labor rate for bioinformatic projects \$143.64/hour Extra Storage** \$213.24/yr for 100GB

- * The annual registration gives each member of a reserach lab access to the following resources:
 - User account** on the facility's high-performance compute clusters with over 512 CPU cores, 16-512GB of memory per compute node
 - Access to all freely available open source software and research databases installed on the cluster (currently over 300 software tools and 50 databases).
 - Free attendance of bioinformatics workshops
 - One hour of free consultation services per month
 - ** A standard user account includes 20GB of disk storage. Additional storage can be rented at the amount listed under "Extra Stroage". Labs can also purchase their own disk storage units and have them attached to the cluster as long as they match the specifications supported by the facility. The annual maintenance fee for the latter *ownership* option is \$104 per TB of backed-up disk storage (or 2 hours labor at \$52/hour).