



Henry Ford Community College

Technology Investment Fund

Progress Summary

| | | |
|--|-------------------------------|-------------------------------|
| NAME OF PROJECT DIRECTOR | | DEPARTMENT/DIVISION |
| Sandro Silvestri | | ITS |
| CURRENT DATE | SEMESTER GRANT AWARDED | PROGRESS REPORT STATUS |
| Dec 11, 2013 | Winter 2013 | |
| [] Interim [X] Final | | |
| PROJECT DESCRIPTION: <i>A brief summary of the project.</i> | | |
| Replace the old Magnitude 3D 4000 SAN infrastructure with an X-IO ISE based system | | |
| ITEMS PURCHASED: <i>Please indicate how you spent the funds allocated to you. Where are items purchased currently being used? (Attach separate sheet if necessary.)</i> | | |
| <ul style="list-style-type: none"> • Installed the X-IO SAN at main campus • Installed a X-IO SAN for data recovery at DHC • Installed Fiber Channel switches at main campus and DHC • Installed Data Core Controllers at main campus and DHC • Software licensing • Misc cables • Installation and configuration services - Total 252,217.43 | | |
| <i>Note: The total amount allocated by TIF was \$262,000.</i> | | |
| OUTCOMES EXPECTED: <i>What were the outcomes/goals expected from the project as listed in your original proposal?</i> | | |
| The expected outcome was a stable, secure, high speed data storage environment that would support all members of the college community. Storage space for all users would be increased. | | |
| PROJECT EVALUATION: <i>Please summarize how the project was evaluated and the result of that evaluation. What evidence do you have that the outcomes/goals were or were not met? Please include data collected--questionnaire results, etc. Were there any benefits you may not have expected? Any liabilities? Please share any strength and weakness of the proposed project--your honesty will be of help to others.</i> | | |
| The X-IO SAN upgrade was performed and was completely successful. The equipment was installed and all data migrated with no user down time. Storage space was expanded for all users. | | |