

UW System FY16 Innovation Program Project Report

- Due on 11/23/2015
- Email completed report to Sasi Pillay, CIO, UW System: spillay@uwsa.edu (cc: dtrendt@uwsa.edu)
- Please Note: All reports will be posted on the Innovation Program Project Reports web page.

(*Not to exceed two pages)

Project Name: Integrated Analytics for Student Success														
Report Preparer: Nancy Whitaker and Tracy Hribar														
Date: 12/23/15	Report Interval: 60 90 120-Final													
<p>1. Briefly recap project objectives. Have implementation tasks to date caused any meaningful adjustments to the project's original objectives?</p> <p>Use of the LiveText Analytics Module, in conjunction with the existing Field Experience Module and C1 Module, will support instructor and supervisor feedback on video artifacts created during co-teaching in area schools.</p> <p>Utilize the analytics package to create predictive markers for early intervention for students, and make adjustments in clinical placements, supervision structure, and student support.</p> <p>Video data will be captured using tablets and two voice-responsive Swivl robotic platforms,</p> <p>No meaningful adjustments to project's original objective</p>														
<p>2. What is the status of in-progress project tasks?</p> <ol style="list-style-type: none"> 1. Students have uploaded video artifacts to C-1 Live Text assignment 2. Faculty have used Live Text to implement annotation of video artifacts; completing the final 2 student annotations. 3. Faculty have compared ratings of assessment elements & discussed methods to increase interrater reliability. Meeting scheduled 12/29 to update and discuss. 														
<p>3. Compare the current status of the project with regard to scope, schedule and cost with the original submission. Please also describe the cause for any significant variance from the original plan.</p> <p>Still need to run Live Text Analytics with video artifacts in C1; will be completed following 12/29 meeting.</p> <table border="1"> <thead> <tr> <th></th> <th>Original Proposal</th> <th>Actual Status</th> </tr> </thead> <tbody> <tr> <td>Scope</td> <td>n=8 participants</td> <td>n=8 participants</td> </tr> <tr> <td>Schedule</td> <td>60 days</td> <td>60 days</td> </tr> <tr> <td>Cost</td> <td>\$8465.98</td> <td>2 Swivl robotic platforms -\$933.00</td> </tr> </tbody> </table>				Original Proposal	Actual Status	Scope	n=8 participants	n=8 participants	Schedule	60 days	60 days	Cost	\$8465.98	2 Swivl robotic platforms -\$933.00
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<p>4. Risk Assessment</p> <ol style="list-style-type: none"> a. Describe any significant new or anticipated risks to the project's successful outcome with regard to scope, schedule or cost. <p>No significant new or anticipated risks.</p>														

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b. Describe the mitigation strategies to address these new or anticipated risks.

No strategies needed at this time.