Technology Tool Rubric Technology Committee Vernon College

Feasibility Review by Technology Committee

| Technology Tool: Adesso NuScan 500 - Document Camera | | | | | |
|---|--|--|--|--|--|
| Date of Review: 9/25/15 | | | | | |
| Piloted by: Lyndon Burnham, Barbara Jinks, Mark Holcomb | | | | | |
| Year: <u>2014-2015</u> | | | | | |
| Cost of Implementation: | | | | | |
| | | | | | |
| Initial Startup: \$122.31 | | | | | |
| Annual Maintenance: _\$0 | | | | | |
| Cost Requirements for Implementation: \$0 | | | | | |
| Student Impact: Estimated number impacted (pilot): Estimated number impacted (projected): Currently three classrooms Potentially replace Elmo devices in all classrooms | | | | | |
| | | | | | |
| Technology Tool | | | | | |
| Technology Tool Function: Similar to Elmo device, used to project information found in books, magazines, pictures, documents, and hand written notes. Also has the ability to capture images and or videos. | | | | | |
| Function: Similar to Elmo device, used to project information found in books, magazines, pictures, | | | | | |
| Function: Similar to Elmo device, used to project information found in books, magazines, pictures, documents, and hand written notes. Also has the ability to capture images and or videos. Potential Impact on Student Learning: Allows students to see the notes, diagrams, problems an instructor is creating during the face to face class. This also gives students the opportunity to revisit those notes, diagrams, | | | | | |
| Function: Similar to Elmo device, used to project information found in books, magazines, pictures, documents, and hand written notes. Also has the ability to capture images and or videos. Potential Impact on Student Learning: Allows students to see the notes, diagrams, problems an instructor is creating during the face to face class. This also gives students the opportunity to revisit those notes, diagrams, problems in the form of an image or video at a later time outside of class. Strengths: Very cost effective and easy to install. Has the ability to capture images and videos which | | | | | |
| Function: Similar to Elmo device, used to project information found in books, magazines, pictures, documents, and hand written notes. Also has the ability to capture images and or videos. Potential Impact on Student Learning: Allows students to see the notes, diagrams, problems an instructor is creating during the face to face class. This also gives students the opportunity to revisit those notes, diagrams, problems in the form of an image or video at a later time outside of class. Strengths: Very cost effective and easy to install. Has the ability to capture images and videos which can later be uploaded to Blackboard and made available to students. Weaknesses: The maximum projected image size is limited due to the height of the camera. Image size was reported as sufficient for the 3 instructors however one instructor would like to look into a different model with enhanced capabilities that provides additional image size | | | | | |

Technology Tool Rubric Technology Committee Vernon College

| Feasibility of integration of technology tool. | | | | | |
|--|------------------|----------|-----------|-----------------|--|
| | | | | | |
| 1. Ability to enhance student learning: | Very Feasible | Feasible | Undecided | Not Feasible | |
| | | | | | |
| 2. Ability to be implemented: | Very Feasible | Feasible | Undecided | Not Feasible | |
| | | | | | |
| 3. Cost and resources: | Very Feasible | Feasible | Undecided | Not Feasible | |
| | | | | | |
| 4. Ability to measure success: | Very Feasible | Feasible | Undecided | Not Feasible | |
| | | | | | |
| 5. Ability to garner broad agreement: -Importance to students | Very Feasible | Feasible | Undecided | Not Feasible | |
| | | | | | |
| 6. Ability to garner broad agreement: -Importance to college community | Very Feasible | Feasible | Undecided | Not Feasible | |
| | | | | | |
| Total: 32 | 16 | 6 | 0 | 0 | |
| Very Feasible = 4, Feasible = 3, Undecided = 2, Not Feasible = 1 | | | | | |

Committee Recommendation:

The use of an Adesso NuScan 500 Document Camera as a technology tool is recommended as a source to provide student engagement opportunities in a course or in student support service programs. This is a cost effective alternative to the existing Elmo devices.