A Comparison of PowerPoint 2013 Compared to PowerPoint 2019 to Office 365

Highland is upgrading from Office 2013 to Office 2019. Many staff and students have taken advantage of the free Office 365 for teachers and students. Below is a chart comparing the current version used on campus (2013) with the version we are updating to and

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| Power Point 2013 | Power Point 2019 | Power Point in Office 365 |
| Fade Transition instead of Morph Transition | Morph Transition | Morph Transition |
| Basic photo editing features | Text Highlighter similar to the one in Word | Text Highlighter similar to the one in Word |
| Can import both photos and videos from the internet | Insert and edit scalable vector graphic (SVG) images in presentations to create sharp, well-designed content | Insert and edit scalable vector graphic (SVG) images in presentations to create sharp, well-designed content |
| Useful welcome screen | Insert 3D models to see all angles | Insert 3D models to see all angles |
| Cloud saving and sharing | Convert SVG icons to shapes | Convert SVG icons to shapes |
| Presentation view | Power Point automatically detects the general background area; you no longer have to draw a rectangle around the foreground of your picture | Power Point automatically detects the general background area; you no longer have to draw a rectangle around the foreground of your picture |
|  | Free-form lines can be drawn with pencil for making areas to keep or remove - no more being limited to drawing just straight lines. | Free-form lines can be drawn with pencil for making areas to keep or remove - no more being limited to drawing just straight lines. |
|  | Can record video or audio narration, and can record digital inking gestures. | Can record video or audio narration, and can record digital inking gestures. |
|  | Use funnel chart to display progressively decreasing proportions and transform geographic data into a 2D map chart. | Use funnel chart to display progressively decreasing proportions and transform geographic data into a 2D map chart. |
|  | Zoom allows user to jump around the deck based on needs. | Zoom allows user to jump around the deck based on needs. |

Contact Academic Technology Resources, [instructionaltech@highland.edu](mailto:instructionaltech@highland.edu), x3411, if you have additional questions.

Resources:

<https://support.office.com/en-us/article/what-s-new-in-powerpoint-2019-for-windows-8355a56a-f643-42d2-8454-784fa9b3d109>