

Signatures for STEM Wizard Science Fair Forms

All signatures throughout the documents (students, teachers and supervisors) must be in signature format. Typed signatures, like the one shown on the right, will not be accepted unless they can be validated.



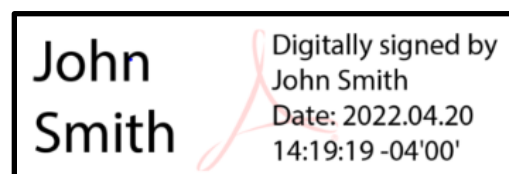
John Smith

8 Ways to acquire signatures:

1. Physically sign the document
 - Student emails the document to the signee
 - Signee prints the document and signs
 - Signee scans the document and saves as a PDF
 - Signee emails the document back to the student
2. STEM Wizard's Paperless Files and Forms:
 - Signee opens the link and completes required information
 - Signee will then save the information
 - This will be available for Senior Division ISEF Forms
3. Manually Draw Signature and Scan:
 - Signee writes signature on white paper, take a photo of it, convert jpeg file to png, if needed, and insert image in signature field
 - An electronic signature can be created by using www.createmysignature.com
 - Example shown on the right
4. Microsoft Word:
 - Can create an e-signature using Microsoft Word
5. Mac users:
 - Free s-signature feature
 - Mark-up tool bar
6. Panda doc:
 - Free e-signature plan
 - Supports many documents types
7. Adobe Acrobat:
 - Upload document to acrobat sign
 - Sign up for free account
 - Scroll to page where signature needs to be
 - Enter name by typing, drawing, or uploading a signature
 - Example shown on the right



John Smith



John
Smith

Digitally signed by
John Smith
Date: 2022.04.20
14:19:19 -04'00'

8. DocuSign:

- An interface for sending and signing documents
- Example shown on the right

