

**Welcome.**

We are Your  
**Academic Technology  
Services Team**

We Partner. We Solve. We Care.  
Above all, we keep it simple.



# Meet Our Team



**Laurey Harvey**  
Director,  
Academic Technology Services



**Jennifer Lawlor**  
Manager,  
Online & Instructional Technologies



**Linda Matthews**  
Academic Technology Specialist



**Emily Sheehy**  
Academic Technology Specialist



**Molly Holahan**  
Media Support Specialist



**Dennis McAleer**  
Manager,  
Academic Technology Systems &  
Learning Analytics



**Yong Ra**  
Senior Applications Administrator

# What We Do

Using technology-based tools, ATS helps faculty bring their content into a vivid, engaging format that creates outstanding student experiences in the classroom or online.



# We Support Faculty Onsite and Online



Explore New Emerging Academic Technologies and AI.



Explore Opportunities to Enhance Canvas with LTI Add-ons.



Workshops and Trainings.



On-Demand Tech Support.



SMORES – Byte-Sized, Focused, On-Demand Resources.



Graphic Design and Video Design Support.



One-on-One and Group Consultations.



Build Online Courses and Course Templates.



Integrate Innovative Technology Tools and Apply to Course Content.

# Exploring? We'll Ride Along.

Consider us your travel partner on your ed-tech journey. If you're interested in new hardware, new software, contact ATS and we can help see how it will fit in the learning ecosystem of tools available to faculty at New York Tech.



# We Partner with Faculty to Integrate Learning Tools into Canvas



There's a world of Canvas add-ons that you can use to enrich your teaching practice. Get Inspired at <https://www.eduappcenter.com/> Faculty Requests For Canvas add-ons are Managed Through an Online Form Found [HERE](#).

# Time-Efficient Workshops & Trainings

Information Technology Services Calendar	
Today	Monday, February 26
<b>Monday, February 26</b>	
2:00pm	Byte-Sized Training: Get Inspired by Canvas Commons
<b>Tuesday, February 27</b>	
11:00am	Byte-Sized Training: Effective Use of ChatGPT in Assessment Development
<b>Wednesday, February 28</b>	
10:00am	Byte-Sized Training: Creating Interactive Video Quizzes with Kaltura
2:00pm	Respondus Monitor: Where Proctoring is Today
<b>Thursday, February 29</b>	
12:00pm	LockDown Browser and Respondus Monitor: Protect the Integrity of Online Tests
1:00pm	Byte-Sized Training: Ethics & Bias in AI
<b>Friday, March 1</b>	
10:00am	Byte-Sized Training: Best Practices on Recording Videos- Zoom and Kaltura
<b>Monday, March 4</b>	
Is your Zoom App Updated to 5.16.10?	
2:00pm	Byte-Sized Training: Efficient and Equitable Grading with Canvas Rubrics
<b>Tuesday, March 5</b>	
11:00am	Byte-Sized Training: Learning More About Turnitin- Updates!

Events shown in time zone: Eastern Time - New York

+ Google Calendar

Focused, Custom, and Byte-Sized: 20 Minutes plus Q&A.

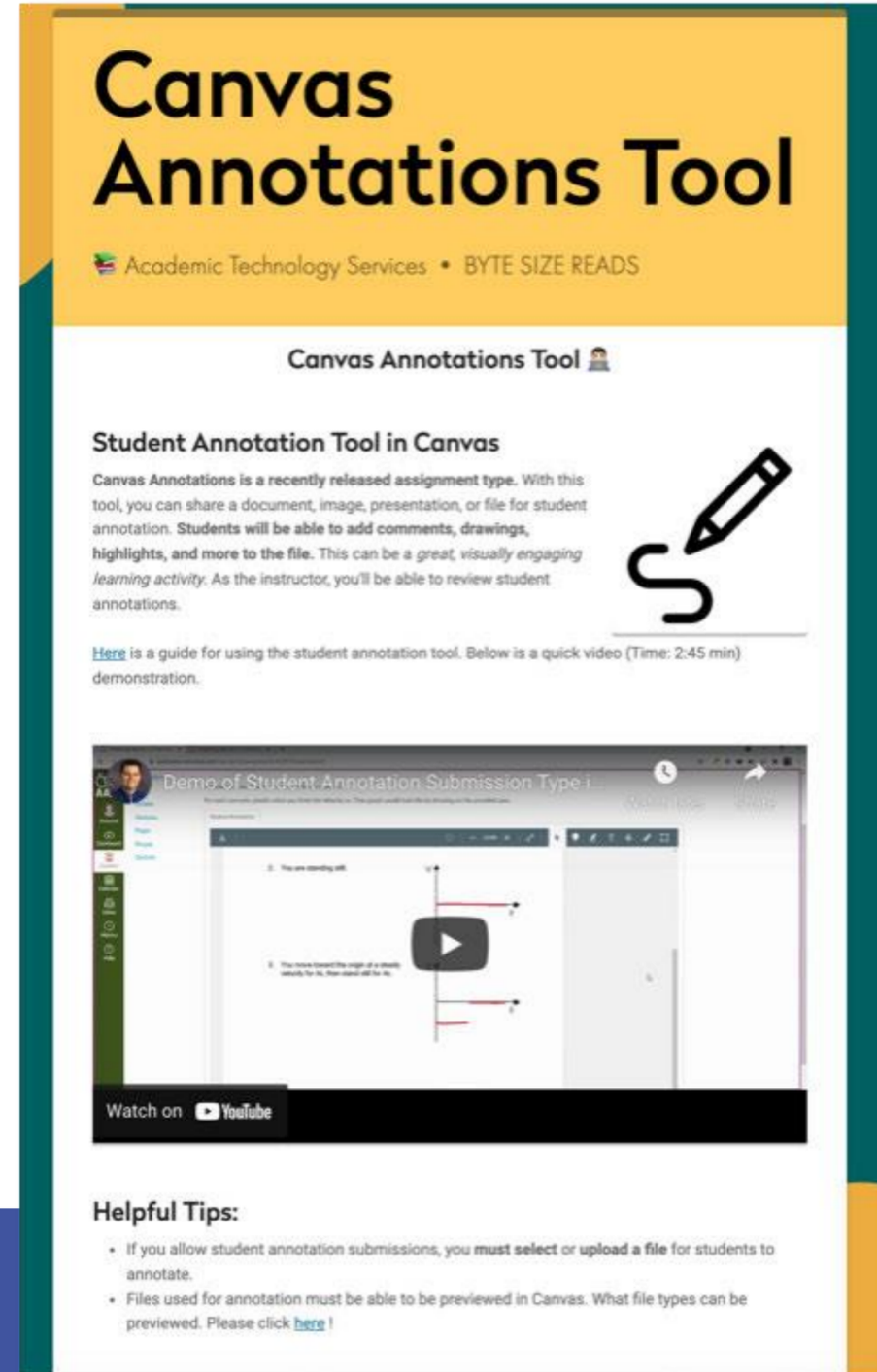
You Can Register at the [ATS Website](#).

We send monthly virtual newsletters to your New York Tech inbox that highlight our resources and trainings.

In-depth Trainings and Workshops by Request.

# ATS Training SMORES

- Collection of On-Demand, Focused Training Topics.
- Includes a 20-Minute Recorded Workshop When Available, Vendor Tutorials, and Quick, Solution-oriented Resources.
- Visit:  
[https://www.nyit.edu/its/training\\_smores](https://www.nyit.edu/its/training_smores)
- Dessert not included.



The image is a screenshot of a training page for the Canvas Annotations Tool. The page has a yellow header with the title "Canvas Annotations Tool" and the text "Academic Technology Services • BYTE SIZE READS". Below the header, the page is titled "Canvas Annotations Tool" with a user icon. The main content area is titled "Student Annotation Tool in Canvas" and contains a paragraph of text describing the tool's features and benefits. To the right of the text is a graphic of a pencil writing on a document. Below the text is a link to a guide and a video demonstration. The video player shows a "Demo of Student Annotation Submission Type" with a play button. Below the video player is a "Watch on YouTube" button. At the bottom of the page, there is a "Helpful Tips" section with two bullet points.

## Canvas Annotations Tool

Academic Technology Services • BYTE SIZE READS

### Canvas Annotations Tool

#### Student Annotation Tool in Canvas

Canvas Annotations is a recently released assignment type. With this tool, you can share a document, image, presentation, or file for student annotation. Students will be able to add comments, drawings, highlights, and more to the file. This can be a great, visually engaging learning activity. As the instructor, you'll be able to review student annotations.

[Here](#) is a guide for using the student annotation tool. Below is a quick video (Time: 2:45 min) demonstration.

Watch on  YouTube

#### Helpful Tips:

- If you allow student annotation submissions, you **must select or upload a file** for students to annotate.
- Files used for annotation must be able to be previewed in Canvas. What file types can be previewed. Please click [here](#)!

# In-House Multimedia Creation



- Banners
- Icons
- Infographics
- Social Media
- Video lectures
- Motion graphic animations
- Audio and Video Editing

# Faculty-Driven Partnerships in Course Building



## DIY-READY

We provide you with the template elements you request, and you modify the templates as you see fit in a Canvas sandbox that you can edit and duplicate.



## CONSULT-BASED

We listen, and we provide you with thoughtful applications of technology to build meaningful learning opportunities. You determine how much development and 1-1 support is appropriate.



## 360° SUPPORT

We guide you through a partnership process, and build the course for you in a Canvas sandbox that you can edit and duplicate.

# Validated Quality is Built-In

## OSCQR Standard-Compliant:

Our courses meet the standards Online Learning Consortium's official course evaluative rubric. OSCQR (SUNY's Online Course Quality Review Rubric)

## ATS Hallmarks:

We support all modes of teaching with course materials that embody these ATS Themes:

- **Outcomes** (Backward Design),
- **Learn** (UDL and accessibility),
- **Practice** (Low-stakes and iterative assignments),
- **Apply** (Real world and authentic assessments),
- **Interact** (Group projects and student discussions),
- **Heart** (Community and student-centered activities).



# ATS Course Materials Are:

## **Responsive:**

We test our designs on mobile devices, and try to make every course element responsive.

## **Scalable:**

Easy-to-duplicate, time-efficient tools and assets that can be distributed across sections, departments, and programs.

## **Intuitive and User-Friendly:**

WYSIWYG (What You See is What You Get); Flat learning curve: Edit, Copy, and Put to Use Right Away.



# ATS Designed Templates...



## Help Ensure Accessibility

We use tools in Canvas, Kaltura,  
and strive for ADA Compliant  
Designs



## Have Community-Building Activities Built-In

We use Wisdom Walls, Small  
Group Discussion Activities,  
Flashcard Games and More...



# ATS Templates

- **Fewer Clicks**
- **Less Scrolling**
- **Easy Navigation**

**Streamlined, Pared Down  
Left-Navigation Settings**

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**Module Content Headers**

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**Resource-Rich Home Pages**

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**Overview Templates,  
Nested Tabs, and Custom  
Navigation**

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# ATS Support



- The ATS Team Resolves Tickets in Record Time
- We Support Everything – Canvas, Microsoft 365, Kaltura, Turnitin, Respondus, WordPress, Qualtrics, Zoom, Zoom Webinars, and Large Virtual Meetings
- Website: <https://www.nyit.edu/itshelp>
- Phone: 516.686.1188 [Hours of Operation](#)