



APA Resource Course



The **APA Resource Course** is a non-credit course that was designed by Samantha Diamond, English Technologist (s_diamond2@fanshawec.ca) to help students learn and use APA style and documentation.

It is set up like an FOL course and it has 3 main modules:

Module 1: Why Cite? Academic Integrity and APA

- This module explains why students should cite.
- Contains videos, a scavenger hunt on the Learning Portal, and a short FOL quiz.

Module 2: Learn about APA

- This module contains 3 modules: Basic, Advanced References, and Advanced In-Text Citation.
- The modules were created in H5P (content and explanations are followed by Multiple Choice, True/False, and Drag and Drop features right in the slides).
- The modules can be accessed on smartphones (adapts to screens).
- Additional activity handouts are available as well as an FOL quiz.

Module 3: Useful Resources to Help You

- Fanshawe Library Learning Commons' [APA 7th Edition Guide](#).
- Many student resources and handouts directly from the official APA website.

The **APA Resource Course** can be accessed through self-registration...

1. Log into **FanshaweOnline**,
2. Click on the **Resources Dropdown**,
3. Select **Self Registration**,
4. Click on **APA Resources**, and
5. Click on the **Register** button and follow the prompts.



Self Registering Course Offerings			
Course Offering Code	Course Offering Name	Course Offering Cost	Enrollment Status
APA-StudentSuccess	APA Resources		Not Enrolled
Online-Tutoring	Virtual Online Tutoring		Enrolled
Student Success - 01	Becoming a Better Student		Requested
StudentSuccess-02-20F	Turnitin Submissions Online Resource Fall 2020		Not Enrolled
WRIT-ASSESS-2020	WRIT Assessment Test Course		Not Enrolled

For more information about Academic Integrity, APA style and documentation, and the resources, services, and staff available to you in the Library Learning Commons, please visit...

Academic Integrity Office fanshawelibrary.com/academic-integrity/
Library Learning Commons fanshawelibrary.com