

Power Engineering Year Two Supply List 2022-23

All costs are approximate and are subject to change.

Required Supplies (Needed for first day of class) - \$310

٠	Hard Hat (CSA Approved)	\$20
٠	Safety Glasses (CSA Approved, clear lenses)	\$20
٠	Safety Boots (CSA Approved)	\$160
٠	Classroom Supplies (pens, paper, binders, etc.)	\$50
٠	Staedtler [®] Beginner Drafting Kit, 11-Piece Kit	\$40
٠	Duo Mobile APP Download	FREE
٠	OR YubiKey (see below)	\$70.00
٠	Sharp EL531XGBWH Scientific calculator	\$20
	(students may bring their own non-programmable calculator)	
•	Must have access to a computer/laptop complete with a camera, microphone,	
	and Microsoft Office.	

- Assiniboine Community College can provide students with a link to download Microsoft Office 365 at no charge.
- Must have access to the internet
- •

Compulsory Fees - \$240

Provincial Certification Examinations

(4 exams at \$60 each - 2 exams in Fall term and 2 exams in Winter term)

Multifactor Authentication (MFA)

Assiniboine Community College requires all students and staff to use an additional method to verify identity when accessing college systems, this is known as <u>multifactor authentication (MFA</u>). MFA adds an extra layer of security to protect you, your personal information and college systems from unauthorized access and phishing attacks.

In order to access any program on the College's network, including MyACC, you are required to:

1. Download the free DUO Mobile app on your own mobile device and follow the enrollment steps outlined in the video on the MFA webpage, visit <u>assiniboine.net/mfa</u>. *Note: You will only do this when you first attempt to access our college system. Do not delete the app after, you will need it for every time you login to Assiniboine services.*

OR

2. Purchase a YubiKey, costs vary by type and are available at the Bookstore. It is important to know the type required for your device.

For more information on multifactor authentication visit, <u>assiniboine.net/mfa.</u>

Total Supply Costs = \$550 for the Power Engineering program.