

CONTINUING STUDIES Student Supply List VISUAL DESIGN

COURSES

CECD 100: Introductory Communication Design

CECD 103: Introductory Typography

CECD 200: Branding + Identity Design

CECD 201: Visualizing Information

CECD 202: Publication Design

CECD 203: Intermediate Typography

CEPD 201: Professional Practice for Designers

MATERIAL	S			
COURSE	REQUIRED	RECOMMENDED	QUANTITY	ESTIMATED COST
All courses	Notebook OR Sketchbook, 9""x12"" - can use one already started, suggested: Opus Essential Hardbound Selection of drawing and writing materials (markers, pens, pencils,		1 Various	\$9
	erasers, etc.) Use what you have on hand			
All on	Budget for Printing			~\$40
campus	- to be discussed in class, project-			
courses	dependent			
	https://www.ecuad.ca/about/admi			
	nistration/itservices/about-its/its-			
	departments/it-service-desk/self-			
	serve-printers			

SOFTWARE + TECHNOLOGY

For software access (free, low cost or educational licenses) and system requirements to support these applications, please refer to the following pages.

COURSE	REQUIRED	RECOMMENDED
All courses		⇒ Adobe CC

SOFTWARE / APPLICATIONS + SYSTEMS

Many of the Continuing Studies courses require access to one or more software. Most software listed as *required* provide free or low-cost educational versions to students and are available to you as Emily Carr University Continuing Studies students. Please refer to the list below to access free or educational versions, and system requirements for your course.

Please read the software privacy policies + statements before you provide any personal information if requested or download their software.

In all cases, please make sure to download and install the required software prior to the first day of class.

ACCESSING SOFTWARE / APPLICATIONS

SOFTWARE	COST	FOLLOW PROMPTS or LINKS BELOW	
Achecker	Free	https://achecker.achecks.ca/checker/index.php	
Adobe Creative Cloud Acrobat Animate Photoshop Illustrator InDesign After Effects Premiere Pro Lightroom	~\$20/mo USD	Before class starts, create or update your Adobe ID. Follow the link below for more information: https://helpx.adobe.com/ca/manage-account/using/create-update-adobe-id.html Install Adobe CC on personal computer Install the appropriate Adobe software indicated for the course ie: Introductory Adobe Photoshop – install Adobe Photoshop	
Adobe Fresco	Free	https://www.adobe.com/cis_en/products/fresco.html	
Autodesk Maya 3DS Max	Free 1yr educational license	Before class starts, login to myEC and reset your temporary password. Visit our CS FAQ page for more information. Once your password is reset: ⇒ Follow the link* for steps to access a 1-year free Educational License for Autodesk as an ECU CS student: https://servicedesk.emilycarru.ca/TDClient/114/Portal/KB/ArticleDet?ID=4173 *Note you must login using your myEC credentials to access ECU Knowledge Base ⇒ Download the software (e.g. Maya, 3DS Max) on personal computer ⇒ Install software	
Blender	Free	https://www.blender.org/	
Cateater Stop Motion Studio	~\$9.99 USD	https://www.cateater.com/	
Chrome Screen Reader	Free	https://chrome.google.com/webstore/detail/screen- reader/kgejglhpjiefppelpmljglcjbhoiplfn?hl=en	
Cinema 4D Lite	Free	included with Adobe After Effects; or download separately for students with ECU emails 6 month student license available https://cineversity.maxon.net/en/tutorials/maxon-one-educational-license	
Figma	Free (with limitations)	https://www.figma.com/pricing/	

Final Draft	Free 30 day trial (student plan \$99 is only available for students with ECU email accounts)	https://trial.finaldraft.com/? gl=1%2A1mb446a%2A gcl aw%2AR 0NMLjE2NzUyNzI0NzQuQ2p3S0NBaUF1T2llQmhBSUVpd0FnakN 2Y2dsSGdBaXNFV0d3dlljNnhPZmRKWWFvX0N3VXd1ZFpoUVdnX 21odVlTSjVJYV8wSi1zbmFob0NSVEFRQXZEX0J3RQ%2A_ga%2AM TUxNDg5NjQxNi4xNjc1MjcyMDUz%2A_ga_W6F70R3YM1%2AMT Y3NTI3MjA1Mi4xLjEuMTY3NTI3MjQ4Ny40Ni4wLjA
GIMP	Free	https://www.gimp.org/
Houdini	Free duration of course	Instructions will be provided to registered students during class.
Krita	Free	https://krita.org/en/
MAMP	Free	https://www.mamp.info/en/downloads/
Miro	Free (with limitations)	https://miro.com/pricing/
MS Word	Free (browser version)	https://www.microsoft365.com/ > Click "Sign up for the free version of Microsoft365"
Mural	Free (with limitations)	https://www.mural.co/pricing
Node.js	Free	https://nodejs.org/en/download/
NVDA	Free	https://www.nvaccess.org/
Phonto	Free	https://phon.to/download
Procreate	\$12.99 USD	https://apps.apple.com/app/apple-store/id425073498
Text Editor	Free	https://texteditor.co/
Unity	Free (different than student plan)	https://unity.com/products/unity-personal
Unreal	Free (standard license)	https://www.unrealengine.com/en-US/license
Vectornator	Free	https://www.vectornator.io/
Visual Studio Code	Free	https://code.visualstudio.com/
WAVE	Free	https://chrome.google.com/webstore/detail/wave-evaluation-tool/jbbplnpkjmmeebjpijfedlgcdilocofh
WCAG	Free	https://www.w3.org/WAI/standards-guidelines/wcag/

SYSTEM RECOMMENDATIONS

Below are some examples of equipment and systems components you may need for your Continuing Studies course. If you have further questions, please <a href="mailto:ema

EXAMPLE PRODUCTS

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Apple (Laptop)	⇒ Macbook Pro
Apple (Desktop)	 ⇒ Mac Studio ⇒ M1 Mac mini ⇒ M1/M2 Chip iMac
Windows (Laptop)	⇒ New XPS 15⇒ Razer Blade
Windows (Desktop)	 ⇒ Dell XPS Tower ⇒ Dell G-Series Tower ⇒ Lenovo P-Series Tiny ⇒ HP Z-Series
CVCTEM COMPONENTS	
SYSTEM COMPONENTS Memory (RAM)	⇒ 16-32 GB
Processor Type (CPU)	⇒ Intel i5, Intel i7 or M1/M2 Chip
Processor Core Count	⇒ 4-core+
Processor Clock Speed (Base Frequency)	⇒ 3 Ghz
Graphics (GPU)	⇒ Nvidia Quadro, Geforce GTX or RTX, AMD Radeon, or M1/M2 Chip
Graphics Memory (VRAM)	⇒ 4GB + VRAM, or M1/M2 Chip
Graphics Cuda Computer Score	⇒ 3.0
System Storage (SSD)	⇒ 512 GB
Project Storage	⇒ Cloud, Portable USB
Display	⇒ 1920 x 1080 or higher
Peripherals	⇒ Pen tablet or pen display, webcam + mic