

https://grahamschool.uchicago.edu/academic-programs/masters-degrees/analytics



Laptop, Software Recommendations





Shree Bharadwaj (sbharadwaj@uchicago.edu)

The Masters of Science in Analytics Program requires extensive computing some of which will be done directly on your laptop or remotely via RCC or the cloud. It is therefore best to get a laptop and install the necessary software that permits you to complete all coursework in a timely fashion with high quality results.

Hardware Requirements

Attribute	Minimum	Extended
Processor	Intel core i5 2.4 GHz, 64-bit, dual	Intel core i7 4GHz, 64-bit, 4
	core or something similar from	cores or something similar from
	another vendor	another vendor
RAM	8GB	16GB
Hard Drive	256GB SSD	512GB SSD
OS	Windows 8 / Sierra and Higher	Windows 8 / Sierra and Higher
	(64 bit)	(64 bit)
Mouse	Wireless 2.4G	Wireless 2.4G
Wireless	compatible with 802.11 b/g/n	compatible with 802.11 b/g/n
USB ports	USB2.0	USB3.0
Graphics	Laptop Default	Nvidia GeForce GTX 1080 or
Card		greater
		(optional)

Discounts (sample) from various vendors:

- https://www3.lenovo.com/us/en/landingpage/students-and-teachers/
- http://www.dell.com/en-us/learn/purchaseprogram/university
- https://www.apple.com/us-hed/shop?afid=p238%7CspiYqM3Lwdc mtid 1870765e38482 pcrid 228165012174 &cid=aos-us-kwgo-edu--slid-product-

Software Preferred Requirements & References:

- 1. Please check go through quick start guide from the University of Chicago IT service
 - https://its.uchicago.edu/students/
- 2. The link https://uchicago.service-now.com/it?id=kb article&kb=KB00012189 gives additional details into the Licensed Software for Students including
 - Free Microsoft Products for University of Chicago Students https://e5.onthehub.com/WebStore/OfferingDetails.aspx?o=28fc5dbf-377a-

e811-8106-000d3af41938&ws=4ca6042e-2033-e111-8d82-f04da23e67f6&vsro=8

- 3. Web Browser (any one from the below)
 - Chrome (<u>https://www.google.com/chrome/</u>)
 - IE (https://support.microsoft.com/en-us/help/17621/internet-explorer-downloads)
 - Firefox (https://www.mozilla.org/en-US/firefox/)
- 4. Install the security software suite from Symantec (OPTIONAL)
 - Symantec Endpoint Protection https://uchicago.service-now.com/it?id=kb_article&kb=KB00015389
- 5. VPN software
 - Cisco Anyconnect
 https://uchicago.service-now.com/it?id=kb category&kb category=a83d1c88db7b7e007fd57b1cbf961

 9e1
- 6. Connecting to RCC
 - https://rcc.uchicago.edu/docs/connecting/index.html
 - Download thin client using the link below
 - o https://www.cendio.com/thinlinc/download
 - For windows users, it might help to download Putty/Super putty as well.
 - o http://www.putty.org/
 - o https://github.com/jimradford/superputty/releases (SuperPuttySetupv1.4.0.8.msi)
- 7. R studio
 - https://www.rstudio.com/
 - https://www.r-project.org/
- 8. Python
 - https://www.anaconda.com/download/ (anaconda)
 - https://www.jetbrains.com/student/ (pycharm)
- 9. Additional free software resources
 - https://www.tableau.com/academic/students (DataViz)

- https://rapidminer.com/educational-program/ (Data Science Platform)
- https://its.uchicago.edu/uchicago-box/ (Data Storage)
- https://cyberduck.io/?l=en (Data Transfer)

10. Training

- https://lynda.uchicago.edu/
- https://www.datacamp.com/
- https://www.codecademy.com/
- https://university.mongodb.com/
- https://www.tutorialspoint.com/