

Λ.	1.00			100000	1.11
А	nıt	\cap T	exr	ectation	setting:
, ,	\sim 1 C	\sim 1			300000

\Box I acknowledge that IT will not install software that puts our systems at risk: pre-release or obsolete software, or software with known flaws may be refused.
\square I acknowledge that IT ensures software installs and runs; further training and support are up to me.
\Box I acknowledge that I need to request software for labs and classrooms ninety (90) days before the start of semester.

1. Name of requestor.

We ask because we want to know who we're working with.

Click or tap here to enter text.

2. Name and web address of software publisher and product; include version if that's important.

We ask because we like detail.

Click or tap here to enter text.

3. Where can we find the terms of service, software license agreement, and/or privacy policy for the software?

We ask because we really like detail—even dense, legalese detail.

Click or tap here to enter text.

4. Briefly tell us how you plan to use this software. How will you and others get training and support for this software?
We ask so we can point out problems that might trip you up.
Click or tap here to enter text.
5. Briefly tell us what data this software will store. Where will the data come from? What data will the software collect about its users?
We ask so we can better understand how software vendors are protecting valuable university data.
Click or tap here to enter text.
6. Operating environment.
We ask because all software needs a comfortable home

We ask because all software needs a comfortable home
☐ Microsoft Windows ☐ Apple MacOS ☐ GNU/Linux ☐ Web browser ☐ Apple iOS ☐ Google Android
7. License type. We ask because software is licensed in different ways.
□ Named user (one user per license) □ Device-based (one device per license) □ Concurrent user (one user at a time per license) □ Site-wide or free for use (all users anytime)

8. If you selected named- or concurrent-user licenses, how many? We ask because we want to make sure all who need have access to your software.

Click or tap here to enter text.

9. How much does this software cost? What is the cost center and fund we should charge?

We ask because our cryptocurrency mining project hasn't paid off—yet.

Click or tap here to enter text.

Click or tap here to enter text.

10.	Have you communicated with a representative of the software
рι	ublisher or a vendor?
We as	k because it's easier if the conversation has already started.
□No □Yes.	You can contact them at: Click or tap here to enter text.
	Vendors must accept purchase orders (POs) for software. Do you
	now if the vendor you're working with accepts POs?
We as	k because lovely folks in Tallahassee say we should.
□Yes □No	
12.	Do you want this software installed in a computer lab or
cla	assroom?
	k because getting software in the labs and classrooms takes more time—lots more (Remember that bit at the beginning about ninety days? We meant that.)
□No □Yes,	these rooms: Click or tap here to enter text.
13.	When would you like this software available for your use? How
lo	ng will you and they need access to it?
We as	k because we want to make you happy. (But we can't make promises.)