

Do this!

Keeping informed and up to date on important information, events, deadlines, and even emergencies is important to your success. Be sure to do the following items before Summer Bridge and continue to check your email regularly.

Set Up Four Important Accounts

Set up the following accounts before Summer Bridge in September if you haven't done so already. Visit seattlecolleges.edu/about/student-technology-tools for all links.



1. @SeattleColleges.edu Login

Set up your student email account and check it on a regular basis.

This is the primary way we communicate with you.

- Your college issued @seattlecolleges.edu email account will not only keep you up to date on important information, it is also the login for many college applications you will access on a daily basis including computer labs, Wi-Fi access, Microsoft Office 365 applications, making advising appointments through Starfish, and more.
- Set up your account or update your password on the MySeattleColleges Login page (itservices.seattlecolleges.edu/myseattlecolleges-login).

2. Activate ctCLink Account

- Manage class registration and schedules, access the financial aid portal, update your personal information, and find transcripts and other helpful links in your student college portal.

<https://www.seattlecolleges.edu/ctclink/ctclink-students/ctclink-resources-students>

3. Starfish

Make an appointment with your retention specialist before Summer Bridge.

Stay on track and get the support you need to succeed by connecting regularly.

- Use the Starfish application to make online appointments and find your instructors, advisors, Seattle Promise specialists, and other services that can support you while you're a student at Seattle Colleges.
- Make an appointment with your retention specialist:
itservices.seattlecolleges.edu/starfish



4. Emergency Alerts

Sign up for emergency notifications.

- Add your preferred email and cell number for text alerts and calls.
- More information on emergency alerts: seattlecolleges.edu/about/safety-and-security/emergency-alerts.