

Instructional Uses of Mobile Technologies

Tool	Description	Application
<p>OneNote</p> 	<p>One Note is a digital notebook. This tool is part of the MS Office 365 Suite. OneNote gathers users' notes (handwritten or typed), drawings, screen clippings, audio commentaries and video. Notes can be shared with other OneNote users over the Internet or a network. Onenote.com</p>	<p><i>Use OneNote as your digital notebook for capturing and organizing everything across your devices. Jot down ideas, keep track of classroom and meeting notes, clips from the web, or make a to-do list. You can also use sketching tools to draw ideas.</i></p>
<p>Teacher Kit</p> 	<p>TeacherKit is a classroom organization system for teachers. It enables you to organize your classes and keep track of student attendance, grades and behavior. Teacherkit.net</p>	<p><i>Use Teacher Kit for routine class administration. Create seating arrangements and easily memorize your student's names. Take notes to keep track of student attendance, behavior, and progress.</i></p>
<p>Remind</p> 	<p>Remind, is a communication tool that helps teachers reach students via text messaging. The service provides a safe way for teachers to send important, time sensitive text messages or emails to their students. Texts are private one or two-way messages that don't require ever having to share a phone number. Remind.com</p>	<p><i>Stay connected and reach your students when you need them. With Remind you can send last minute messages to share important information.</i></p>
<p>Socrative</p> 	<p>Socrative is a student response system that imitates the functionality of clickers. It empowers instructors to engage students in discussion and collaboration through a series of educational exercises and games using their own mobile devices. Socrative.com</p>	<p><i>Visualize student understanding. Initiate formative assessments through quizzes, quick question polls, exit tickets and space races. Socrative will instantly grade, aggregate and provide graphs of results to help identify opportunities for further instruction.</i></p>
<p>Kahoot! Create</p> 	<p>Kahoot! is a game-based learning platform. This classroom response system is played by the whole class in real time. It is used to administer quizzes, discussions or surveys. The Instructor shares multiple-choice questions that are projected on the students' screens prompting each to answer using their smartphone, tablet or computer. Kahoot.com</p>	<p><i>Use Kahoot for an ice breaker activity or to increase your classroom community and student engagement.</i></p>

<p>Teams</p> 	<p>Teams is a hub for teamwork. It is a communication and collaboration platform that is part of the MS Office 365 suite of applications. The main capabilities of Teams include messaging, calling, video meetings and file sharing.</p> <p>Teams.microsoft.com</p>	<p><i>Use Teams with your students to open communication through chat, calling, or video meetings. Teams provides cloud-based telephony for voice calling; a great alternative for students.</i></p>
<p>Group Me</p> 	<p>GroupMe is a mobile messaging app. Through chat, instructors stay connected with their students on a computer or mobile device. Interaction is easy.</p> <p>Groupme.com</p>	<p><i>Use GroupMe to send text messages to your students without sharing your cell number. Group members can also send messages to each other.</i></p>
<p>Notability</p> 	<p>Notability is a note-taking app for iPad that supports handwriting, typing, drawings, audio, and pictures. It includes lots of fonts, text point sizes, colors, and a solid number of formatting options. Use your iPad paired with a stylus as a great alternative to traditional pen and paper.</p> <p>www.gingerlabs.com</p>	<p><i>Use notability with iPad to create lecture notes and other classroom materials. Annotate PDF documents, such as student assignments.</i></p>
<p>Blackboard App for Students</p> 	<p>With the Blackboard App, students can view updates you have made to your course content and view grades for assignments and tests. The Blackboard app offers students the capability to learn and fully engage anywhere from their mobile device.</p> <p>“ The Blackboard App gives students the information they want, the connections they crave, and the personalization they demand, on the go.”</p> <p>www.blackboard.com/teaching-learning/learning-management/mobile-learning-solutions</p>	<p><i>Students always have access to classes’ syllabi, instructor information (i.e., office hours), course policies, etc. Review posted lectures slides and other materials and take Blackboard quizzes directly on their phone.</i></p>
<p>Blackboard Instructor</p> 	<p>Blackboard Instructor is a mobile app that enables you to view course content, modify settings, grade assignments, connect with students in discussions, and launch Blackboard Collaborate sessions.</p> <p>After the App has been installed and opened, you will enter the college/school name (Montgomery College) and log-in using your myMC user name and password.</p> <p>www.blackboard.com/teaching-learning/learning-management/blackboard-instructor-app</p>	<p><i>Instructors can preview course items, assignments and tests, participate in discussions, send announcements, interact with a class in Blackboard Collaborate, grade assignments (Original courses only.) and change item settings for assessments and other content.</i></p>

**Blackboard
Collaborate Ultra**



Collaborate Ultra is a synchronous web conferencing solution for virtual classes and meetings.

Instructors can share files and video while interacting with the class. You don't have to install anything extra to join a session.

help.blackboard.com/Collaborate/v12/Participant/MobileApp

Students and instructors can launch Blackboard Collaborate Ultra sessions from the Blackboard app if a link is provided within a course. You're directed to a web browser to join the session.



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Links to Social Media Accounts

Instagram: https://www.instagram.com/atpa_mc/

Facebook: <https://www.facebook.com/ATPAMontgomeryColl/>

Twitter: https://twitter.com/atpa_mc

How You Can Help with Social Media

Simple Actions to Take

- Encourage your new and current students to follow ATPA on social media (links above) to receive updates and reminders about the program
- Send us an email (listed above) if you know of something that could be shared (i.e., internship opportunity, resources for students, etc.)

Students of ATPA

- Do you have a student who may be interested in sharing their story?
- If so, they can fill out the form here:
<https://forms.office.com/Pages/ResponsePage.aspx?id=Cx5ATVJICE69OKjRXKDd2ZVHrKbuCW5At3fjssLCwGZURUtLU1QxSORyTVY1UEFVNzZRSVBOUUNKTi4u>

Where are they now?

- Are you still in contact with your former ATPA student(s)?
- If so, they can fill out the form here:
<https://forms.office.com/Pages/ResponsePage.aspx?id=Cx5ATVJICE69OKjRXKDd2ZVHrKbuCW5At3fjssLCwGZUM0VGN0U5VetMOVJVSkdNOEYzRVgzRldNOS4u>

Student (& Coach) Success Apps

Microsoft Outlook – receive and send emails easily

- iOS: <https://apps.apple.com/us/app/microsoft-outlook/id951937596>
- Android: <https://play.google.com/store/apps/details?id=com.microsoft.office.outlook>

Blackboard – access course content anywhere

- iOS: <https://apps.apple.com/us/app/blackboard/id950424861>
- Android: <https://play.google.com/store/apps/details?id=com.blackboard.android.bbstudent>

Messaging apps – communicate with professors, coaches, and fellow students

Remind

- iOS: <https://apps.apple.com/us/app/remind-school-communication/id522826277>
- Android: <https://play.google.com/store/apps/details?id=com.remind101>

Teams

- iOS: <https://apps.apple.com/us/app/microsoft-teams/id1113153706>
- Android: <https://play.google.com/store/apps/details?id=com.microsoft.teams>

GroupMe

- iOS: <https://apps.apple.com/us/app/groupme/id392796698>
- Android: <https://play.google.com/store/apps/details?id=com.groupme.android>

Discord

- iOS: <https://apps.apple.com/us/app/discord-talk-chat-hang-out/id985746746>
- Android: <https://play.google.com/store/apps/details?id=com.discord>

myHomework – keep track of homework and plan accordingly

- iOS: <https://apps.apple.com/us/app/myhomework-student-planner/id303490844>
- Android: <https://play.google.com/store/apps/details?id=com.myhomeowork>

GradePoint – GPA Calculator – keep track of grades and GPA

- iOS: <https://apps.apple.com/us/app/grade-point-gpa-calculator/id1207588479>
- Similar app for Android:
<https://play.google.com/store/apps/details?id=com.NsouthProductions.gradetrackerpro>

Forest – stay productive and avoid smartphone distractions

- iOS: <https://apps.apple.com/us/app/forest-stay-focused/id866450515>
- Android: <https://play.google.com/store/apps/details?id=cc.forestapp>
- Free alternative to Forest on iOS: <https://apps.apple.com/us/app/flora-green-focus/id1225155794>

Additional apps

- Some additional apps not featured in the Coaches' Training were shared in an LCH entitled *Using your Smartphone for Academic Success During Remote Learning*
- The recording can be accessed here: https://bb-montgomerycollege.blackboard.com/bbcswebdav/pid-4129970-dt-content-rid-118621239_1/orgs/ATPS_Coaches_Corner/ATPA%20LCH%20-%20Using%20Technology%20for%20Academic%20Success%2009Feb21%20copy.mp4
- The slides can be accessed here: https://bb-montgomerycollege.blackboard.com/bbcswebdav/pid-4129970-dt-content-rid-S_Coaches_Corner/Livernoche_LCH_Spring2021_StudentVersion.pdf