

Accessing KBCC email via smart phone



iPod/iPhone/iPad

- * If this is the first email account on your iPhone, tap Mail. Otherwise, tap Settings > Mail, Contacts, Calendars > Add Account.
- * Tap Other.
- * Tap Add Mail Account.
- * Tap in the Name box and enter your full name.
- * Tap in the Address box and enter your full email address (for example, cathy.banning17@students.kbcc.cuny.edu).



iPod/iPhone/iPad

- * Tap in the Password box and enter your password.
- * Tap Save.
- * Tap either IMAP or POP.
- * Under Incoming Mail Server Host Name, enter either `pod51008.outlook.com` for IMAP or `pod51008.outlook.com` for POP.



iPod/iPhone/iPad

- * Enter your user name (for example, cathy.banning17@students.kbcc.cuny.edu) and your password.
- * Under Outgoing Mail Server Host Name, enter the SMTP server name pod51008.outlook.com.
- * Enter your user name (for example, cathy.banning17@students.kbcc.cuny.edu) and password.
- * Tap Save.



Android



- * To setup your email account on your Android device, tap Settings > Email,
- * Tap in the Email address box and enter your full email address (for example, cathy.banning17@students.kbcc.cuny.edu).
- * Tap in the Password box and enter your password.
- * Tap Next
- * Tap either IMAP or POP, do not click Exchange.
- * Scroll down to POP3 Server

Android

- * Under POP3, erase what ever is in this box and type pod5100.outlook.com
- * Scroll down to Security Type.
- * Tap and select SSL/TLS (Accept all certificates)
- * Tap Next
- * Under SMTP, erase whatever is in this box and type pod51008.outlook.com
- * Scroll to Security Type
- * Tap and select, STARTTLS (Accept all certificates)



Android

- * Tap Next
- * Tap Next
- * Tap in the Your Name box and type your name
- * Tap Next
- * General POP3/IMAP/SMTP settings
- * POP setting
- * Server name: pod51008.outlook.com
- * Port: 995
- * Encryption method: SSL



IMAP setting



- * Server name: pod51008.outlook.com
- * Port: 993
- * Encryption method: SSL

SMTP setting

- * Server name: pod51008.outlook.com
- * Port: 587
- * Encryption method: TLS

