

# POP3 and IMAP4 settings for La Salle University Faculty/Staff Exchange E-mail

The following settings may be used to gain POP3 or IMAP4 functionality on a mobile device or alternative messaging application.

Protocol	Incoming Server	Incoming Port (enable SSL encryption)	Outgoing Server	Outgoing Port
<b>POP3</b>	exchange.lasalle.edu	995	exchange.lasalle.edu	110
<b>IMAP4</b>	exchange.lasalle.edu	993	exchange.lasalle.edu	25

## Protocol Comparison

	POP3	IMAP4
<b>Which protocol would suit me best?</b>	If you access mail using only one computer e.g. your office PC or a laptop.	If you want to access your mail from multiple computers or locations.
Common Tasks		
<b>Check for incoming mail</b>	By default, incoming messages are transferred to your local machine when you check your incoming mail. Only new messages are available if you connect to the server using a PC other than your normal one.	All your messages are always available no matter where or how you connect to the server.
<b>Read and respond to mail</b>	Reading and responding to messages is done on your local machine.	You can read and respond to messages directly on the server. When you reconnect, your mailboxes are resynchronized to reflect the changes you have made.
<b>Move messages in and out of mailboxes</b>	You can move messages in and out of mailboxes only on your local machine.	You can move messages in and out of mailboxes on the server and on your local machine.
<b>Transfer messages from local machine to server and vice versa</b>	You cannot transfer any messages from your local machine to the server. Messages are automatically transferred from the server to your local machine when you check your incoming mail.	You can transfer individual messages from mailboxes on your local machine into mailboxes on the server and vice versa.
<b>Delete selected messages on the server</b>	If you specified to leave messages on the server, you can delete individual messages left there.	You can delete individual messages and groups of messages directly on the server as well as on your local machine.