Set Thunderbird for modern authentication

1. Start Thunderbird and click the menu icon in the top right corner. Click [Account Settings] on the collapse menu.



2. Click [Server Settings] on the left pane and choose [OAuth2] from [Authentication method] pull-down menu.

🖸 Inbox	nt Settings 🗙 🛍 🖾 — 🛙) ×
 ・ ② @ipc.shimane-u. Server Settlings Copies & Folders Composition & Addressing Junk Settings Synchronization & Storage End-To-End Encryption Return Receipts The D-カルフォルダー Junk Settings Disk Space Outgoing Server (SMTP) 	Server Settings Server Type: IMAP Mail Server Server Name: outlook.office365.com Port: 993 Default: 993 User Name: @ipc.shimane Security Settings Connection security: SSL/TLS V Authentication method: OAuth2 V Server Settings Check for new messages at startup	
Account Actions V	 Check for new messages every 10 minutes Allow immediate server notifications when new messages arrive When I delete a message: Move it to this folder: Trash onshimane-u.acjp < Just mark it as deleted Remove it immediately 	v

3. Click [Outgoing Server (SMTP)] on the left pane. After you make sure that your email address is displayed in [User Name] field that multi-factor authentication has just been enabled for, then click [Edit].

🖸 Inbox 🗓 A	ccount Settings X			ē 2	-		×
 ○ <u>@ipc.shiman</u> Server Settings Copies & Folders Composition & Addressing Junk Settings Synchronization & Storage End-To-End Encryption Return Receipts > □ □ ¬カルマオルダー Junk Settings Junk Settings Disk Space 	e-u Outgoing S When managing the Outgoing Se selecting "Use D Office365 (Mice	rver (SMTP) Se your identities you ver (SMTP), or you o fault Server". ssoft) - smtp.office	ettings can use a server from th can use the default serve 365.com (Default)	is list by se er from this	electing s list by Ado Edi Rem Set De	it as d t ove efault)
<u>A</u> ccount Actions	Details of selection Details of selection Details of selection Details of Service Serv	ted server: cription: Office365 r Name: Port: 587 r Name: method: Normal p. Security: STARTILS	i (Microsoft) ce365.com @ipc.shimane-u.ac.j assword ;	<u>2</u>			
(0)							

4. Choose [OAuth2] from [Authentication method] pull-down menu. Click [OK].

SMTP Server						×		
Settings								
Description:	Office365 (f	Office365 (Microsoft)						
<u>S</u> erver Name:	smtp.office365.com							
Port:	587 🗘 Default: 587							
Security and A	Authenticati	on						
Connection see	urity:	STARTTLS		~				
Authentication	method:	OAuth2		~				
User Na <u>m</u> e:		-	@ipc.shin	nane				
			2		ок	Cancel		

5. Restart Thunderbird. Microsoft 365 Sign-in screen pops up then you enter your password of the integrated authentication system of Shimane Univ. Click [Sign in].

Enter credentials for @ipc.shimane-u.ac.jp on outlook.office365.com			\times
https://login.microsoftonline.com/common/oauth2/v2.0/authorize?response_type=code&client_id=		-	
Microsoft @ipc.shimane-u.ac.jp Enter password Password Forgot my password Sign in with another account			
	Terms of use Priv	acy & cookies	

6. If you are asked for [Permissions requested] then click [Accept].



7. If you are asked [Stay signed in?] then click [No].

All necessary settings are done for modern authentication. The rest of settings are to erase your password of the integrated authentication system of Shimane Univ., which Thunderbird has had so far and used for basic authentication. Your password shouldn't be kept and no longer needed by Thunderbird, so be sure to erase it.

8. Click the menu icon in the top right corner. Click [Options] on the collapse menu.



9. Click [Privacy & Security] on the left pane. Scroll down to [Passwords] section and click [Saved Passwords].



10. Choose the item starting with [smtp://] in [Provider] section and [Remove]. Repeat the same for [imap://]. Finally click [Close].



11. All settings are complete. Thank you for your time.